Name	Date	Start Time	End Time	Paper Title	Room	Session Code	Session Title	Session Details
A. Majid, Huda	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
A. Rahim, Mohamad Kamal	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	
Abadpour, Sevda	17 Mrz 2020	17:00	17:20	Extraction of Scattering Centers Using a Greedy Algorithm for Traffic Participant	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Abbasi, Naveed Ahmed	20 Mrz 2020	08:30	08:50	Channel Measurements and Path Loss Modeling for Indoor THz Communication	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
Abbasi, Qammer H	17 Mrz 2020	13:20	13:20	A Recursive Calibration Approach for Smart Antenna Beamforming Frontend	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Abbasi, Qammer H	17 Mrz 2020	13:20	13:20	Direction of Arrival Estimation Using Hybrid Spatial Cross- Cumulants and Root-MUSIC	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Abbasi, Qammer H	17 Mrz 2020	13:20	13:20	Non-Gaussian Colored Noise Generation for Wireless Channel Simulation with Particle Swarm Optimizer	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Abbosh, Amin	17 Mi 2 2020	14:10	14:30	Body Matched Dipole-Loop Composite Antenna with Reconfigurable Focused Field for Non-Alcoholic Fatty Liver Disease Diagnosis Systems	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Abd Aziz, Mohamad Zoinol Abidin Bin	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Abd Elwahab, Sami M.	17 Mrz 2020	11:00	11:20	System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60		T05 Biomedical and health / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abd-Alhameed, Raed A	17 Mrz 2020	11:00	11:20			Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas	
Abd-Alhameed, Raed A	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Abd-Alhameed, Raed A	19 Mrz 2020	13:20	13:20	Ultra-Wideband MIMO Diversity Antenna System for Future Handsets	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Abd-Alhameed, Raed A	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Abd-Alhameed, Raed A	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Abdalla, Mahmoud Abdelrahman	19 Mrz 2020	13:20	13:20	Graphene Printed Flexible and Conformal Array Antenna on Paper Substrate for 5.8GHz Wireless Communications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Abdalmalak, Kerlos Atia	18 Mrz 2020	09:30	09:50	Effect of Metal Resistive Losses on the Gain of a THz Planar Spiral Antenna	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Abdalmalak, Kerlos Atia	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Abdeddaim, Redha	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Abdeddaim, Redha	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Abdeddaim, Redha	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Abdeddaim, Redha	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Abdelgwad, Ahmad	17 Mrz 2020	13:20	13:20	Printed Dipole MIMO Antenna for Wireless Handheld Terminals	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Abdelmageed, Alaa	18 Mrz 2020	13:20	13:20	Integral Equation Formulation for Planar Plasmonic Nano Structures in Layered Media	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Abdelshafy, Ahmed F.	16 Mrz 2020	17:20	17:40	Exceptional Points of Degeneracy in Electromagnetic Waveguides and the Role of Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
				Degenerate Band Edge Resonances in Air-filled Substrate Integrated			Poster Session 3: Metamaterials, Metasurfaces	Electromagnetics

Abderrazak, Ferdaous	18 Mrz 2020	13:20	13:20	Power Transfer Efficiency Analyzed Using Characteristic Mode Coupling Between Two Parallel Loops	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Abdipour, Abdolali	18 Mrz 2020	13:20	13:20	Millimeter-Wave Wide Scan Beam Steering 5G MIMO Antenna Array in Mobile Terminals	Exhibition Hall	Poster2-A04		Antennas
Abdollahi, Nasim	17 Mrz 2020	12:00	12:20	Qualitative Techniques for Generating Spatial Prior Information for Biomedical Microwave Imaging	B6	CS60		T05 Biomedical and health / Convened Session / Antennas
Abdollahi, Shekoufeh	19 Mrz 2020	13:20	13:20	Time-Domain Reflectometry for Measuring Scattering Parameters: Comparison of M-sequence Device and Step-generator TDR	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Abdulkhaleq, Ahmed Maan	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abdulkhaleq, Ahmed Maan	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abdulkhaleq, Ahmed Maan	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abdulkhaleq, Ahmed Maan	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Abdulkhaleq, Ahmed Maan	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Abdullah Al-Hadi, Azremi	17 Mrz 2020	08:50	09:10	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna for Wearable Applications	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Abdullah Al-Hadi, Azremi	18 Mrz 2020	08:50	09:10	Design and Optimization of a Flexible CPW-Fed Slotted Planar Monopole for WLAN/WBAN and 5G	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Abdul-Rahman, Ehab	16 Mrz 2020	14:30	14:50	Modeling of a Far-Field Automotive Antenna Range Using Computational Electromagnetic Tools	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Abe, Tomoki	20 Mrz 2020	08:50	09:10	Circularly Polarized Concentric Metaring Antenna	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Abedi, Soroush	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Aberbour, Lyazid	20 Mrz 2020	09:50	10:10	A Fast and Rigorous Assessment of the Specific Absorption Rate (SAR) for MIMO Cellular Equipment Based on Vector Near-Field Measurements	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Abolhasan, Mehran	19 Mrz 2020	13:20	13:20	Ultra Wideband Dual Polarization Metamaterial Absorber for 5G Frequency Spectrum	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Abraham, Jens	17 Mrz 2020	13:20	13:20	Achievable Synchronisation Gain in Uncalibrated Large Scale Antenna Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Abutarboush, Hattan F.	16 Mrz 2020	14:10	14:30	An Efficient Anisotropic Metasurface for Linear and Circular- Polarization Conversion Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Adam, Jean-Pierre	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Addamo, Giuseppe	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Addamo, Giuseppe	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Addamo, Giuseppe	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Ade, Peter	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Ade, Peter	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Ade, Peter	18 Mrz 2020	13:20	13:20	Application of non-PEC Walled Mode-Matching Techniques to a Prototype SAFARI M-band Multi-Mode Receiver	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Adhikari, Devi	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Adjei-Frimpong, Bernard	17 Mrz 2020	08:30	08:50	First and Second Order Statistics of Two Years Alphasat Ka/Q Band Satellite Propagation Measurements in Budapest	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Aerts, Arne	16 Mrz 2020	16:40	17:00	RSS-based AoA Estimation System for IoT Applications Using Rotman Lens	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Afyf, Amal	17 Mrz 2020	17:00	17:20	Design of a Resistant Circularly Polarized Tag Antenna with High Performances in the EU UHF RFID Band	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Afzal, Muhammad Usman	18 Mrz 2020	11:20	11:40	A Low-Profile and Efficient Front-End Antenna for Point-to-Point Wireless Communication Links	A Low-Profile and Efficient Front-End Antenna for Point-to-Point A2 T09-A19 Reflectarrays and Transmitarrays		T09 Space (incl. cubesat) / Regular Session / Antennas	
Aghzout, Otman	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation

Agneessens, Sam	19 Mrz 2020	12:00	12:20	5G Over-the-Air Conformance Testing	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Ahdi Rezaeieh, Sasan	13 10112 2020			Body Matched Dipole-Loop Composite Antenna with			Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session /
	16 Mrz 2020	14:10	14:30	Reconfigurable Focused Field for Non-Alcoholic Fatty Liver Disease Diagnosis Systems	B6	T05-A12/1		Antennas
Ahmed, Afzal	16 Mrz 2020	14:10	14:30	An Efficient Anisotropic Metasurface for Linear and Circular- Polarization Conversion Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ahmed, Fahad	16 Mrz 2020	14:10	14:30	An Efficient Anisotropic Metasurface for Linear and Circular- Polarization Conversion Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ahmed, Fahad	19 Mrz 2020	13:20	13:20	A Highly Efficient Multifunctional Metasurface for C- And X-Band Applications	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Ahmed, Shahbaz	17 Mrz 2020	17:20	17:40	Headband Antenna for Wireless Power Transfer to Millimeter-Sized Neural Implants with Minimal Misalignment Effects	A2	T04-A20		T04 IoT and M2M / Regular Session / Antennas
Ai, Bo	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Ai, Bo	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	
Ai, Bo	17 Mrz 2020	13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle Radio Channels	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Аі, Во	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Ai, Yun	20 Mrz 2020	08:50	09:10	Indoor Channel Estimation Using Single-Snapshot Wideband Measurement	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Akasaka, Keita	20 Mrz 2020	11:20	11:40	Millimeter-Wave Indoor Channel Measurement and Intra-Cluster Modelling	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Akbar, Fannush Shofi	18 Mrz 2020	12:00	12:20	Wide-Angular Scanning Performance Enhancement in Linear Arrays via Combining Integrated In-line Subarrays and Amplitude Tapering	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Akbarzadeh Jahromi, Seyed Abbas	18 Mrz 2020	13:20	13:20	Pathloss Calculation for Fat-Intra Body Communication Using Poynting Vector Theory	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Akduman, Ibrahim	20 Mrz 2020	11:00	11:20	Monitoring Tumor Response During Chemotherapy Treatment with Microwave Imaging	Monitoring Tumor Response During Chemotherapy Treatment with H2020 Session ID764479 (EMERALD): Microwave Imaging B6 SW06 Electromagnetic Imaging for a Novel Generation		H2020 Session ID764479 (EMERALD):	T05 Biomedical and health / Convened Session / Electromagnetics
Åkesson, Daniel	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Akinci, Mustafa	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Akinsolu, Mobayode	17 Mrz 2020	08:30	08:50	Machine Learning-assisted Antenna Design Optimization: A Review and the State-of-the-art	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Al Shanawani, Mazen	20 Mrz 2020	11:20	11:40	Highly-Reconfigurable Time-based Radiating Systems and Their Optimization	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Alabd, Mohamad Basim	19 Mrz 2020	08:50	09:10	An OCDM Radar-Communication System	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
AlAbdullah, Ali A. S.	19 Mrz 2020	13:20	13:20	Ultra-Wideband MIMO Diversity Antenna System for Future Handsets	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Ala-Laurinaho, Juha	17 Mrz 2020	09:10	09:30	Dual-Polarized mm-Wave Antenna Solution for Mobile Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Ala-Laurinaho, Juha	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Ala-Laurinaho, Juha	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Ala-Laurinaho, Juha	19 Mrz 2020	13:20	13:20	Beam Optimization for 28 GHz Phased Array Utilizing Measurement Data	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Alayón Glazunov, Andrés	16 Mrz 2020	17:40	18:00	High-Performance Wideband Horn Antenna for Direction Finding Arrays	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Alayón Glazunov, Andrés	17 Mrz 2020	13:20	13:20	5G Wideband Magneto-Electric Dipole Antenna Fed by a Single- Layer Corporate-Feed Network Based on Ridge Gap Waveguide	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Alayón Glazunov, Andrés	17 Mrz 2020	13:20	13:20	Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable Slot Array Antennas	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Alayón Glazunov, Andrés	18 Mrz 2020	09:50	10:10	Chamber Array Antenna Layout for Compact OTA Measurements A3		CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Alayón Glazunov, Andrés	20 Mrz 2020	11:20	11:40	Simulation-based Investigation on Massive Multi-Antenna System as to Spatial Channel Hardening for Mobile Single User in a Controlled Multipath Environment	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation

Albadalejo-Lijarcio, Juan Luis	16 Mrz 2020	14:50	15:10	Design of an Impedance-Matched Horn Antenna with Enhanced Directivity Using Conformal Transformation Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Albadri, Noor	19 Mrz 2020	13:20	13:20	E-Field Distribution in Ex-Vivo Porcine Skin Layer from a Subsurface UHF Transmitter	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Albani, Matteo	18 Mrz 2020	13:20	13:20	Analytical Study of Dielectric-wall Conical Horn Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Albani, Matteo	18 Mrz 2020	13:20	13:20	Ray-tracing in Dielectric Inhomogeneous Metalenses	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Albani, Matteo	19 Mrz 2020	09:10	09:30	An Overview of the Techniques to Generate Limited-diffractive Bessel Beams and Localized Pulses by Using RLSA and Leaky-Wave Antennas	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Al-Bassam, Amar	19 Mrz 2020	08:30	08:50	Broadside Radiation Equalization Through Mode Coupling Balancing in Periodic Leaky-Wave Antennas	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Alberro, Jose	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Alecci, Marcello	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Alejos, Ana	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Alencar, Marcelo S.	19 Mrz 2020	09:50	10:10	Cell-Free at Millimeter Wave Frequency Simulation Using the Ray Tracing Method	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Alencar, Marina	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Alex-Amor, Antonio	16 Mrz 2020	14:50	15:10	Holey and Pinned Structures Comparison for Waveguide Phase Shifters	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Alex-Amor, Antonio	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Alex-Amor, Antonio	18 Mrz 2020	13:20	13:20	Design of Compact H-plane SIW Antenna at Ka Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Alexandridis, Antonis A	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Algaba Brazález, Astrid	16 Mrz 2020	15:10	15:30	Design of Antenna Arrays Using Groove Gap Waveguide Technology Implemented with Glide Symmetric Holes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Algaba Brazález, Astrid	19 Mrz 2020	13:20	13:20	A Compact Mass-producible E-band Bandpass Filter Based on Multi- layer Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Al-Husseini, Mohammed	19 Mrz 2020	08:50	09:10	An NRW Extension for Dielectric Characterization of Arbitrary Length Low-Loss Materials	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Ali, Amjad	19 Mrz 2020	13:20	13:20	A Passive RFID Tag for Biomass Tracking	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Ali, Mohammod	17 Mrz 2020	13:20	13:20	Printed Dipole MIMO Antenna for Wireless Handheld Terminals	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Ali, Muhsin	16 Mrz 2020	17:00	17:20	A Photonic Beam-Steerable Mm-wave Antenna Array for Radio over Fiber Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Ali, Tamer	17 Mrz 2020	13:20	13:20	An Asymmetric Star Design for the Dynamic Control of Quantum- Emitter-Coupled Plasmonic Nanoantenna Emission	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Aliakbari, Hanieh	17 Mrz 2020	13:20	13:20	Compact and Low Cost Linear Antenna Array for Millimeter Wave Automotive Radar Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Aliakbari, Hanieh	17 Mrz 2020	13:20	13:20	Enhanced Low Band MIMO Terminal Antenna Based on Selective Feeding of Chassis Modes	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Aliakbarian, Hadi	18 Mrz 2020	08:50	09:10	Design and Optimization of a Flexible CPW-Fed Slotted Planar Monopole for WLAN/WBAN and 5G	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Aliakbarian, Hadi	19 Mrz 2020	13:20	13:20	A Sectoral Conformal Array Antenna with an Improved Circular Polarized Patch for UHF Radiosonde Receivers	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Alic, Ivan	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Alieldin, Ahmed	16 Mrz 2020	17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Alja'afreh, Saqer S	19 Mrz 2020	13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for Multiband Handset MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Alja'afreh, Saqer S	19 Mrz 2020	13:20	13:20	A Dual-Port, Dual-Polarized and Wideband Slot Rectenna for Ambient RF Energy Harvesting	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Alkaraki, Shaker	16 Mrz 2020	17:40	18:00	28 GHz Millimeter Wave Multibeam Antenna Array with Compact Reconfigurable Feeding Network	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Allén, Markus	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Allende-Alba, Gerardo	19 Mrz 2020	13:20	13:20	Proposal of GNSS Satellite Antenna Performance Evaluation Based on Reconstructed Gain Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	
Almajali, E'qab	19 Mrz 2020	13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for Multiband Handset MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Almela, Alejandro	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Almeshehe, Muataz Watheq	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Almutawa, Ahmad T.	19 Mrz 2020	11:20	11:40	Leaky-Wave Analysis of an Ultrathin Planar High Impedance Surface Antenna	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Almutawa, Ahmad T.	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Alnujaim, Ibrahim	18 Mrz 2020	13:20	13:20	Human Motion Detection Using Planar Array FMCW Radar Through 3D Point Clouds	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Aloi, Daniel N	16 Mrz 2020	14:30	14:50	Modeling of a Far-Field Automotive Antenna Range Using Computational Electromagnetic Tools	B7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Alonso, Rafael	17 Mrz 2020	13:20	13:20	Analysis of Snow Water Equivalent (SWE) of Snowpack by an Ultra Wide Band Step Frequency Continuous Wave Radar (SFCW)	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Alonso-delPino, Maria	17 Mrz 2020	13:20	13:20			Antennas		
Alonso-delPino, Maria	18 Mrz 2020	09:10	09:30	Antennas, Arrays, and Systems for Submillimeter-Wave Radio Astronomy	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Alptekin Soydan, Damla	17 Mrz 2020	13:20	13:20	An Improved Receiver for Harmonic Motion Microwave Doppler Imaging	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Alquié, Georges	18 Mrz 2020	13:20	13:20	Compact Honey-Cell CSRR-based Microwave Biosensor for Monitoring Glucose Levels	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Alquié, Georges	19 Mrz 2020	11:40	12:00	Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels Detection	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Al-Rawi, Ali	17 Mrz 2020	13:20	13:20	64 Element Active Phased Array as Focal Plane Array Feed for Reflector Antennas for mm-Wave Wireless Communications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Al-Sadoon, Mohammed	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Alsaker, Erik W	17 Mrz 2020	11:20	11:40	Variability of Gaseous Attenuation at Very Low Elevation Angle Slant Paths; Measurements and Modelling	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Al-Saman, Ahmed	20 Mrz 2020	08:50	09:10	Indoor Channel Estimation Using Single-Snapshot Wideband Measurement	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Alsolamy, Faris	19 Mrz 2020	12:00	12:20	Cylindrical Aperture Synthesis with Metasurfaces	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
	16 Mrz 2020	16:40	17:00	A Biodegradable Implant Antenna Detecting Post-Surgical Infection	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
	19 Mrz 2020	13:20	13:20	Green Coordinates for Generation of Conformal Antenna Geometries	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
	16 Mrz 2020	11:50	12:30	Present and Future Trends in Electromagnetics and Metamaterials	A2	IK 03	Keynote 3	
Alù, Andrea	16 Mrz 2020	17:00	17:20	Spatial and Spatio-Temporal Modulations for Advanced Wave Control with Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Alù, Andrea	17 Mrz 2020	10:20	10:40	Multifunctional Nonreciprocal Metasurfaces Based on Spatiotemporal Modulation	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Alù, Andrea	18 Mrz 2020	11:40	12:00	Doppler Cloak: Concept and Realistic Implementation Through Space-Time Modulated Metamaterials and Time-Modulated Metasurfaces	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Alù, Andrea	19 Mrz 2020	11:40	12:00	Re-moving the Scattered Energy from Dielectric Objects in Spatial and Frequency Domain for Cloaking Techniques	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Alù, Andrea	19 Mrz 2020	18:00	18:20	Metasurface-Based Radar Jammers and Deceptors Implemented Through Time-Varying Metasurfaces	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation

Alvarado, Alex	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Alvarez Narciandi, Guillermo	16 Mrz 2020	14:30	14:50	3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Alvarez Narciandi, Guillermo	18 Mrz 2020	13:20	13:20	Evolution of the Image Quality over Time for a Freehand Monostatic mm-Wave Radar Imager	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Alvarez Narciandi, Guillermo	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Alvarez Narciandi, Guillermo	19 Mrz 2020	14:50	15:30	Antenna Measurements and Signal Processing Techniques	A2	IS-Thu 1/1	Invited Speaker Session	Measurements
Álvarez, José Adolfo				Analysis of Snow Water Equivalent (SWE) of Snowpack by an Ultra			Analysis, Design and Use of Microwave	T08 Positioning, localization & tracking / Convened
	17 Mrz 2020	13:20	13:20	Wide Band Step Frequency Continuous Wave Radar (SFCW)	A2 (Poster Area)	Convened Poster 1-CS08	Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	Session / Propagation
Álvarez, Yuri	19 Mrz 2020	17:20	17:40	3D-SAR Processing of UAV-mounted GPR Measurements: Dealing with Non-Uniform Sampling	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Alvarez-Lopez, Yuri	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Alvarez-Lopez, Yuri	19 Mrz 2020	14:50	15:30	Antenna Measurements and Signal Processing Techniques	A2	IS-Thu 1/1	Invited Speaker Session	Measurements
Alvarez-Melcon, Alejandro	18 Mrz 2020	09:50	10:10	Nonreciprocal Antennas Based on Time-Modulation: Challenges and Opportunities	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Alwahishi, Rabeia	19 Mrz 2020	13:20	13:20	A New Beam-Steering Antenna with Variable Gain	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Al-Yasir, Yasir Ismael Abdulraheem	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Al-Yasir, Yasir Ismael Abdulraheem	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Al-Yasir, Yasir Ismael Abdulraheem	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Al-Yasir, Yasir Ismael Abdulraheem	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Exhibition Hall Poster3-A11 Poster Session 3: Multiband and Wideband Ar Antennas		Antennas		
Al-Yasir, Yasir Ismael Abdulraheem	19 Mrz 2020	13:20	13:20	Ultra-Wideband MIMO Diversity Antenna System for Future	Ultra-Wideband MIMO Diversity Antenna System for Future Exhibition Hall Poster3-A11 Poster Session 3: Multiband and Wideband Ar Antennas		Antennas	
Al-Yasir, Yasir Ismael Abdulraheem	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based Exhibition Hall Poster3-A23 Poster Session 3: Other Antenna Topics		Antennas	
Al-Yasir, Yasir Ismael Abdulraheem	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Amani, Navid	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Amato, Francesco	17 Mrz 2020	17:40	18:00	Performances of a 3.6 GHz Epidermal Loop for Future 5G-RFID Communications	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Amaya, Rony E.	18 Mrz 2020	13:20	13:20	Electronic Beam Scanning Leaky-Wave Antenna Based on Delta Shape Half-Mode Substrate Integrated Waveguide	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Amaya, Rony E.	18 Mrz 2020	13:20	13:20	Millimeter-wave Bandpass Frequency Selective Structure Using Stacked Dielectric Slabs	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Amaya, Rony E.	19 Mrz 2020	17:20	17:40	Reducing Side-Lobe Level of Surface Mounted Printed Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Ambrosanio, Michele		10:40	11:00	Machine Learning for Microwave Imaging	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ambrosanio, Michele	18 Mrz 2020			Qualitation Investigated Francisco at 1 Markintatic Consul Departmentics				T10 FM modelling and simulation to als (Decular
	19 Mrz 2020	11:00	11:20	Qualitative Imaging of Experimental Multistatic Ground Penetrating Radar Data	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Ambroziak, Sławomir J.	17 Mrz 2020	17:00	17:20	Preliminary Empirical Validation of a Polarized Off-Body Channel Model with Dynamic Users	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Ameloot, Thomas	17 Mrz 2020	18:00	18:20	Experimental Parameter Optimization for Adaptive LoRa COST Session CA15104 (IRACON): Measurements COST Session				
Amendola, G.	18 Mrz 2020	13:20	13:20	Magneto-Electric Dipole Antenna for 5-G Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Amendola, G.	18 Mrz 2020	13:20	13:20	A Wide-Angle Scanning Polarization Converter Based on Jerusalem- Cross Frequency Selective Surface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Amendola, Giandomenico	17 Mrz 2020	13:20	13:20	An 8×8 Cavity Backed Waveguide Antenna Array for D-Band Backhauling Communications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Amer, Hisham Ashraf		13:20	13:20	An Asymmetric Star Design for the Dynamic Control of Quantum-	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
	17 Mrz 2020			Emitter-Coupled Plasmonic Nanoantenna Emission				

Ameya, Michitaka				Single-Cut Near-Field Far-Field Transformation and Implicit Plane-			AMTA/EurAAP Session: Post Processing	T11 Fundamental research and emerging
Ancya, Micintaka	19 Mrz 2020	09:10	09:30	Wave Synthesis for RCS Prediction Including Multiple Scattering Effects	B10	CS07	Techniques in Antenna Measurements	technologies / Convened Session / Measurements
Amico, Giorgio	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Amielh, Capucine	20 Mrz 2020	08:30	08:50	Including the Aircraft and the Antenna in a Wide Band Aeronautical LMS Channel Model	B11	CS20		T10 EM modelling and simulation tools / Convened Session / Antennas
Amin, Bilal	18 Mrz 2020	11:40	12:00	Microwave Calcaneus Phantom for Bone Imaging Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Amini, Amrollah	19 Mrz 2020	13:20	13:20	Wideband Vertically Polarized Dual-Beam Antenna Using Modulated Metasurfaces	Exhibition Hall	Poster3-E08		Electromagnetics
Amiri, Majid	19 Mrz 2020	13:20	13:20	Ultra Wideband Dual Polarization Metamaterial Absorber for 5G Frequency Spectrum	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Amorós García de Valdecasas, Susana	19 Mrz 2020	11:00	11:20	Optimal Probe Geometry for Microwave Monitoring During in-Lab Ex-Vivo Measurements	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Amos, Sonya	17 Mrz 2020	08:30	08:50	Active Antenna Developments, Challenges and the Future	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Amyotte, Eric	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Anagnostou, Dimitris E.	18 Mrz 2020	13:20	13:20	A Miniaturized Circularly Polarized Antenna Using a Meandered Folded-Shorted Patch Array for CubeSats	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Andonovic, Ivan	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Andrade, Pablo	17 Mrz 2020	13:20	13:20	Multiple Screen Diffraction Analysis Using the Parabolic Equation Technique	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Andrello, Michael	17 Mrz 2020	13:20	13:20	Design and Operation of a Smart Graphene-Metal Hybrid Reflectarray at THz Frequencies	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Andrenacci, Marco	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Andreotti, Riccardo	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Andújar, Aurora	17 Mrz 2020	11:20	11:40	Embedded Antennas in Cellular IoT Platforms	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Ang, Lay Kee	19 Mrz 2020	09:50	10:10	Space-Fractional Bessel Beams with Self-Healing and Diffraction- Free Propagation Characteristics	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ang, Yee Sin	19 Mrz 2020	09:50	10:10	Space-Fractional Bessel Beams with Self-Healing and Diffraction- Free Propagation Characteristics	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Angeletti, Piero	16 Mrz 2020	14:30	14:50	Rotman Lenses with Ridged Waveguides in Q-Band	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Angeletti, Piero	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Anguera, Jaume	17 Mrz 2020	11:20	11:40	Embedded Antennas in Cellular IoT Platforms	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Aniel, Frédéric	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Anjos, Eduardo	17 Mrz 2020	18:00	18:20	A 5G Active Antenna Tile and Its Characterization in a Reverberation Chamber	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Anlage, Steven	20 Mrz 2020	10:40	11:00	Towards Hybrid Statistical-Deterministic Wireless Channel Modelling of Multiroom Environments	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Anselmi, Nicola	17 Mrz 2020	13:20	13:20	Tiled Arrays: Low Cost Solutions for Next Generation Communication and Sensing Systems	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Anselmi, Nicola	17 Mrz 2020	13:20	13:20	A Novel Probabilistic Interval Arithmetic Method for Tolerance Analysis of Phased Arrays Beamforming Networks	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Anselmi, Nicola	17 Mrz 2020	13:20	13:20	Optimization of Modular Multi-Function Radar Architectures for Two-Way Pattern Sidelobe Minimization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Anselmi, Nicola	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Anselmi, Nicola	18 Mrz 2020	09:30	09:50	Recent Advances and Current Trends in Compressive Processing as Applied to Inverse Scattering	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Math <t< th=""><th>Antar, Yahia</th><th>17 Mrz 2020</th><th>17:40</th><th>18:00</th><th>An Electromagnetic Framework for the Deployment of Reconfigurable Intelligent Surfaces to Control Massive MIMO Channel Characteristics</th><th>B10</th><th>T11-P02/1</th><th>Channel Modelling for Massive MIMO and Near- Field Communication Systems</th><th>T11 Fundamental research and emerging technologies / Regular Session / Propagation</th></t<>	Antar, Yahia	17 Mrz 2020	17:40	18:00	An Electromagnetic Framework for the Deployment of Reconfigurable Intelligent Surfaces to Control Massive MIMO Channel Characteristics	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Image matrix Image matrix<	Antar, Yahia		10:10	10:30	2-D Planar Leaky-wave Antenna with Fixed Frequency Beam	B2	CS46	New Trends in Leaky Wave Antennas	
Image: state is a state state is a state is	Antar, Yahia	19 Mrz 2020	18:00	18:20	Novel Wideband Antenna for GNSS and Satellite Communications	В5	CS31		
Image: starting in the starting intermediate protect in the st	Anthony, Theodore K	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Index baseJunctionJuncBaseConcentration of the second s	Antoniades, Marco A.	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A15		Antennas
Intersection<		18 Mrz 2020	11:20	11:40	, , , , , , , , , , , , , , , , , , ,	B1	CS45	Characteristic Mode Analysis in Antenna Design	technologies / Convened Session / Antennas
Adder with the sector of t	Antonino-Daviu, Eva	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A02		Antennas
interfact determined leaseinterfact leaseinterfact leaseinterfact leaseinterfact leaseinterfact leaseinterfact leaseinterfact leaseinterfact 	Antonino-Daviu, Eva	18 Mrz 2020	13:20	13:20	Effect of the Ground Plane in UHF Chip Antenna Efficiency	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Adder of the sector	Antonov, Yury	19 Mrz 2020	17:20	17:40	Design of Wideband Reflectarray Antennas	В4	CS63	State of the Art in Antenna Research in Russia	
Andmark in the stand sta	Antonsen, Thomas		10:40	11:00		B11	CS20	-	T10 EM modelling and simulation tools / Convened
Analysic Parts	Anwar, Muhammad S.		09:30	09:50	Broadband Frequency Reconfigurable Antenna Using Capacitive	В7	T06-A17		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
Include100010001000100010001000100010001000000100000001000000000000000000000000000000000000	Aoyagi, Takahiro		17:40	18:00	Human Posture Effects of WBAN Measurement in a Reverberation	B6	SW01	and Simulations in Channel Modelling in Wireless	T05 Biomedical and health / Convened Session /
Index (a)Bit Mark 200Bit Mark 200 <td>Arabi, Eyad</td> <td>20 Mrz 2020</td> <td>09:10</td> <td>09:30</td> <td>Enabling RF Technologies for Spectrum Sharing</td> <td>A3</td> <td>CS37</td> <td></td> <td></td>	Arabi, Eyad	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	CS37		
Index (Mathematical Mathematical Mathema	Araghi, Ali	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A04		Antennas
Include10 Mix 20Mix 0Mix 0Cybertion alraying sensor1011.100ControlCon	Araghi, Ali	19 Mrz 2020	12:20	12:40				New Trends in Leaky Wave Antennas	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Araghi, Ali	20 Mrz 2020	10:10	10:30	B4 111-FUb -				
Index (p)11 Mode11 ModeSystem and Optical Sactific Network Dimensioning16 Mode16 Mode16 Mode0 mode0 modeArart, Kvanc16 Mr. 20016 Mr. 20	Aram, Morteza Ghaderi	20 Mrz 2020	09:30	09:50	On the Focusing Technique for Hyperthermia Treatment Planning	eatment Planning B2 T05-M06 Dosimetry, Exposure, and SAR Assessment		Dosimetry, Exposure, and SAR Assessment	· · · · · · · · · · · · · · · · · · ·
Araio, Essard16 Mr 20016.0017.00Contract of the Contract	Arapoglou, Pantelis-Daniel	17 Mrz 2020	11:00	11:20	· · ·	B8	T09-P08	Satellite Propagation	
Including and Argening Amir19 Mr 20219.4019.4019.4019.0000 (model) and plantable and mplantable and mplant		16 Mrz 2020	16:40	17:00		B6	T05-A12/1		Antennas
Let for the form of the f		19 Mrz 2020	13:20	13:20	,	Exhibition Hall	Poster3-A23		
Like Like Like Like Like Like Like Like		16 Mrz 2020	14:50	15:10	Biomedical Application	B6	T05-A12/1		Antennas
Arboleya, Ana18 Mrz 202013:2013:20Communications at WiGiG BandA/ (voster Are)Convened voster 2-CSA Communication SystemsAntennasAntennasArboleya, Ana19 Mrz 202013:2013:20US & Cland Medium Gain Nigge Horn Intercomparison Campal Bas ResultsExhibition HallPoster 3-M10Poster 3-M10Poster 3-M10Measurements AntennasArdenkjær-Larsen, Jan Henrik19 Mrz 202014:5015:30Antenna Measurements and Signal Processing TechniquesA2Is Thu 1/1Invited Speaker Session 3: General Antenna MeasurementsMeasurementsArdenkjær-Larsen, Jan Henrik17 Mrz 202013:2013:20Antenna Measurements and Signal Processing TechniquesA2Is Thu 1/1Invited Speaker Session 3: General Antenna MeasurementsMeasurementsArdenkjær-Larsen, Jan Henrik17 Mrz 202013:2013:20Gradient-induced Low Frequency MRI Using Flexible Shape Arrays Made of Standard WireConvened Poster 1-CS27Electromagnetics in MRI ApplicationsTOS Biomedical and health / Convened Session / ElectromagneticsArduino, Alessandro18 Mrz 202013:20Gradient-induced Heating of a Metallic Hip Implant in Magnetic For Linear Array Pattern Synthesis: Eandwildth StudiesExhibition HallPoster 1-A17Poster Session 1: Array Antennas, AntennaAres-Pena, Francisco17 Mrz 202013:2013:20Miniear Array Pattern Synthesis: Eandwildth StudiesExhibition HallPoster 1-A17Poster Session 1: Array Antennas, AntennaArisa Campo, Marta17 Mrz 202013:2013:20Miniear Array Pattern Syn	Arayeshnia, Amir	18 Mrz 2020	13:20	13:20	Millimeter Wave Structures	Exhibition Hall	Poster2-A04	optical Antennas	
Latter19 Mrz 202013:20<	Arboleya, Ana	18 Mrz 2020	13:20	13:20	, ,	A2 (Poster Area)	Convened Poster 2-CS36		
Ardenkjær-Larsen, Jan Henrik17 Mrz 202013:2013:20Matching and Decoupling Networks for Receive-only MRI Arrays $A2$ (Poster Area)Convened Poster 1-CS27Electromagnetics in MRI ApplicationsT05 Biomedical and health / Convened Session / ElectromagneticsArdenkjær-Larsen, Jan Henrik17 Mrz 202013:2013:2013:20Enhanced Low Frequency MRI Using Flexible Shape Arrays Made of A 24 (Poster Area)Convened Poster 1-CS27Electromagnetics in MRI ApplicationsT05 Biomedical and health / Convened Session / ElectromagneticsArduino, Alessandro18 Mrz 202013:2013:20Gradient-induced Heating of a Metallic Hip Implant in Magnetic Resonance ImagingExhibition HallPoster 2-E03Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)AntennasAres-Pena, Francisco17 Mrz 202013:2013:20finitiziation Techniques of Q in Circular Taylor-like DistributionsExhibition HallPoster 1-A17Poster 2-E03Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)AntennasArias Campo, Marta17 Mrz 202013:2013:20H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip InterconnectExhibition HallPoster 1-A17Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)AntennasArias Campo, Marta17 Mrz 202013:2013:20Gradiant Modular Ka-Band Font-end Concept for SATCOM InterconnectExhibition HallPoster 1-A17Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)AntennasArias Campo, Marta <td>Arboleya, Ana</td> <td></td> <td></td> <td></td> <td></td> <td>Exhibition Hall</td> <td></td> <td>Poster Session 3: General Antenna Measurements</td> <td>Measurements</td>	Arboleya, Ana					Exhibition Hall		Poster Session 3: General Antenna Measurements	Measurements
IndexInstruct </td <td></td> <td>19 Mrz 2020</td> <td>14:50</td> <td>15:30</td> <td></td> <td>A2</td> <td>IS-Thu 1/1</td> <td></td> <td></td>		19 Mrz 2020	14:50	15:30		A2	IS-Thu 1/1		
International methods 13:20 13:20 13:20 13:20 Standard Wire Ard (roter Area) Convened Poster 1-CS2/ Poster 2-E03 Poster 5-Ession 1: Convened Poster 1-CS2/ Extinition Hall Poster 1-CS2/ Poster 1-CS2/ Extinition Hall Poster 1-CS2/ Poster 1-CS2/ Poster 1-CS2/ Extinition Hall Poster 1-CS2/ Poster 1-CS2/ Poster 1-CS2/ Extinition Hall Poster 1-CS2/ Pos	Ardenkjær-Larsen, Jan Henrik	17 Mrz 2020	13:20	13:20	Matching and Decoupling Networks for Receive-only MRI Arrays	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	
Instruction 18 Mrz 2020 13:20 13:20 13:20 13:20 Resonance Imaging Exhibition Hall Poster 2-E03 Techniques Techniques Techniques Ares-Pena, Francisco 17 Mrz 2020 13:20 13:20 £Xploiting Real Far Field Patterns into the Multiplicity of Solutions for Linear Array Pattern Synthesis: Bandwidth Studies Exhibition Hall Poster 1-A17 Poster 2-E03 Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes) Antennas Ares-Pena, Francisco 17 Mrz 2020 13:20 13:20 Minimization Techniques of Q in Circular Taylor-like Distributions Interconnect Exhibition Hall Poster 1-A17 Poster 1-A17 Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes) Antennas Arias Campo, Marta 17 Mrz 2020 13:20 13:20 H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect Exhibition Hall Poster 1-A09 Poster Session 1: Lens Antennas Antennas Arias Campo, Marta 17 Mrz 2020 13:20 13:20 Gompact and Modular Ka-Band Front-end Concept for SATCOM and Sester Exhibition Hall Poster 1-A09 Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes) Antennas Arias Campo, Marta 13:20 13:2		17 Mrz 2020	13:20	13:20	Standard Wire	A2 (Poster Area)	Convened Poster 1-CS27		Electromagnetics
In the second		18 Mrz 2020	13:20	13:20	Resonance Imaging	Exhibition Hall	Poster2-E03	Techniques	Electromagnetics
Index Instruction Instruction Instruction Instruction Poster I-A1/ Systems and Architectures (incl. Radomes) Arias Campo, Marta Instruction Instructin Instruction Instruction	Ares-Pena, Francisco	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A17		Antennas
17 Mrz 2020 13:20 13:20 13:20 13:20 Interconnect Exhibition Hail Poster1-A09 Arias Campo, Marta 17 Mrz 2020 13:20 13:20 Compact and Modular Ka-Band Front-end Concept for SATCOM and So 5 Exhibition Hail Poster1-A09 Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes) Annas Arias Campo, Marta 13:20 13:20 0 nub Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Dielectric Gratings for Enlarging the Field of View in the Use of Diele	Ares-Pena, Francisco	17 Mrz 2020	13:20	13:20	Minimization Techniques of Q in Circular Taylor-like Distributions	echniques of Q in Circular Taylor-like Distributions Exhibition Hall Poster1-A17 Poster Session 1: Array Antennas, Anter		· · ·	Antennas
Image: Product of the second secon	Arias Campo, Marta	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A09		Antennas
	Arias Campo, Marta	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A17		Antennas
	Arias Campo, Marta	18 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 2-CS36		

Arias Campo, Marta	20 Mrz 2020	10:40	11:00	Experimental Characterization of a Wideband G-Band Circularly Polarized Lens Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Ark, B. G. M. (Bart) Van	201112 2020			Outspacing Phased Arrays for Mm-Wave 5G Base Stations			Antennas with Multi-Port/Distributed Feeding and	
,	17 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 1-CS17	On-Antenna Power-Combining for Efficient Integration and Reconfigurability	Antennas
Arnaldi, L	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Arnaud, Eric	19 Mrz 2020	17:00	17:20	Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Arnieri, Emilio	18 Mrz 2020	13:20	13:20	A Wide-Angle Scanning Polarization Converter Based on Jerusalem- Cross Frequency Selective Surface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Arockiaraj, Gnana Soundari	19 Mrz 2020	09:10	09:30	Analysis of 60-GHz In-street Backhaul Channel Measurements and LiDAR Ray-based Simulations	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Arrebola, Manuel	18 Mrz 2020	09:50	10:10	Band Enhancement in Reflectarrays for Space Communications Based on Multi-Frequency Synthesis Procedure	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Arriola, Aitor	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Arslanagić, Samel	17 Mrz 2020	17:00	17:20	Water-Based Microwave Reflectarrays	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Arslanagić, Samel	17 Mrz 2020	17:00	17:20	Modeling of Quantum-Dot Elliptical Nanowire Single-Photon Sources	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Arslanagić, Samel	18 Mrz 2020	09:10	09:30	A Modern Approach to Teaching and Learning Electromagnetics at DTU	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Arslanagić, Samel	18 Mrz 2020	13:20	13:20	Water-Based Microwave Antennas	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Arteaga, Juan	16 Mrz 2020	17:40	18:00	100 W 6.78 MHz Inductive Power Transfer System for Drones	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Artemenko, Alexey	19 Mrz 2020	17:20	17:40	Wideband Dual-polarized Antenna for Wi-Fi Communication B1 T03-A11 Antennas for WLAN Applications TC		T03 Wireless LANs / Regular Session / Antennas		
Asadchy, Viktar	18 Mrz 2020	11:00	11:20	Temporal Modulation of Bianisotropic Metasurfaces for Unidirectional Wave Amplification			T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics	
Asan, Noor Badariah	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Asghar, Muhammad Ehtisham	19 Mrz 2020	09:30	09:50	Experimental Determination of the Total Radiated Power of Automotive Antennas in the Installed State	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Ashoor, Ahmed	19 Mrz 2020	13:20	13:20	Towards Real-time Independent Control of Reflection Magnitude and Phase in Electromagnetic Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Ashrafian, Atefe	18 Mrz 2020	13:20	13:20	A Broadband Transition from Microstrip to Groove Gap Waveguide for Ka-Band Applications	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Ashury, Mehdi	19 Mrz 2020	11:40	12:00	Accuracy Requirements for Cooperative Radar with Sensor Fusion	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Aslam, Mohammed Zahid	17 Mrz 2020	13:20	13:20	Assessment of sub-THz Mesh Backhaul Capabilities from Realistic Modelling at the PHY Layer	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Aslam, Mohammed Zahid	19 Mrz 2020	09:10	09:30	Analysis of 60-GHz In-street Backhaul Channel Measurements and LiDAR Ray-based Simulations	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Aslan, Yanki	17 Mrz 2020	13:20	13:20	Effect of Element Number Reduction on Inter-User Interference and Chip Temperatures in Passively-Cooled Integrated Antenna Arrays for 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Aslan, Yanki	19 Mrz 2020	08:30	08:50	Performance Comparison of Single- And Multi-Lobe Antenna Arrays in 5G Urban Outdoor Environments at mm-Waves via Intelligent Ray Tracing	B1	T02-P02	Millimetre-wave Propagation Modelling	TO2 Millimetre wave 5G / Regular Session / Propagation
Asri, Mahshid	19 Mrz 2020	17:40	18:00	Automatic Permittivity and Thickness Characterization of Body- Borne Weak Dielectric Threats Using Wideband Radar	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Ataloglou, Vasileios G.	20 Mrz 2020	11:40	12:00	Realizing Antenna Arrays with Huygens' Metasurface Pairs Based on a Moment-Method-Like Design	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Athanasiadou, Georgia E.	16 Mrz 2020	13:30	13:50	Modelling Ray Tracing Propagation Data Using Different Machine B9 CS64 Trends and Advances in Machine Learning for Applied Electromagnetics		T10 EM modelling and simulation tools / Convened Session / Electromagnetics		
Audley, Michael	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)		C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
Auguste, Didier	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Augustine, Robin	16 Mrz 2020	14:50	15:10	Miniaturized CPW-fed Bowtie Slot Antenna for Wearable Biomedical Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas

Augustine, Robin	16 Mrz 2020	17:20	17:40	A Low Profile Button Antenna with Back Radiation Reduced by FSS	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Augustine, Robin	17 Mrz 2020	17:00	17:20	Wireless Power Transfer System Design in Reactive Near-Field for Implantable Devices	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Augustine, Robin	18 Mrz 2020	13:20	13:20	Neural Network Approach for Dielectric Characterization of Tissues in Microwave Frequencies Using Coplanar Waveguide Transmission	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Augustine, Robin	18 Mrz 2020	13:20	13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Augustine, Robin	18 Mrz 2020	13:20	13:20	Pathloss Calculation for Fat-Intra Body Communication Using Poynting Vector Theory	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Augustine, Robin	19 Mrz 2020	08:30	08:50	Handheld, Broadband Transmission-Based Probe - The Next Star Trek Tri-Corder	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Augustine, Robin	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Augustine, Robin	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Augustine, Robin	19 Mrz 2020	10:40	11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Augustine, Robin	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Augustine, Robin	19 Mrz 2020	13:20	13:20	Reflectometry Enhancement by Saline Injection in Microwave- based Skin Burn Injury Diagnosis	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Aumont, Jonathan	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Aydin Civi, Ozlem	18 Mrz 2020	09:10	09:30	Use of Characteristic Modes in the CBFM for the Analysis of Large Arrays	B1	CS45		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Aydinalp, Cemanur	20 Mrz 2020	11:20	11:40	Broadband Microwave Dielectric Property Comparison of Human Fetal Osteoblastic (hFOB) and Osteosarcoma (SaOS-2) Cell Lines	В5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Aydoğan, Ahmet	19 Mrz 2020	17:00	17:20	A Coarse-fine Mesh Approach for Improved Solution of 3-D Inverse Problems in Unbounded Media	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Aydogdu, Canan	19 Mrz 2020	11:20	11:40	- B5 LS25 -		T08 Positioning, localization & tracking / Convened Session / Propagation		
Ayestarán, Rafael González	16 Mrz 2020	14:30	14:50	Near-Field Multi-Focused Arrays Using Support Vector Regression	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Ayestarán, Rafael González	19 Mrz 2020	09:30	09:50	Multi-spot Adaptive Near-Field Focusing Through Transmitting Time- Modulated Arrays	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ayop, Osman Bin	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Ayoub, Firas	17 Mrz 2020	17:20	17:40	Four-Element Beam Switching Antenna for Compact IoT Devices	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Azaro, Renzo	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Azhar, Arslan	19 Mrz 2020	08:30	08:50	Numerical Synthesis of Translation Operators for the Multi-Level Fast Multipole Method	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Aziz, Imran	17 Mrz 2020	13:20	13:20	Compact and Low Cost Linear Antenna Array for Millimeter Wave Automotive Radar Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Azoulai, Laurent	20 Mrz 2020	08:30	08:50	Including the Aircraft and the Antenna in a Wide Band Aeronautical LMS Channel Model	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Azpilicueta, Leyre	17 Mrz 2020	13:20	13:20	Analysis of Phase Evolution Impact in SIMO Operation in Distributed Transceiver Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Azpilicueta, Leyre	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Azzoni, Susanna	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	e Q & U Bolometric B8 CS55 Recent Advances in Terahertz Antennas for Radio Astronomy and Space Exploration		T09 Space (incl. cubesat) / Convened Session / Antennas	
Baard, Charl	19 Mrz 2020	18:00	18:20	UWB Planar Bias-switched Imaging Array for Breast-Cancer Screening	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Babić, Josip	17 Mrz 2020	13:20	13:20	Analysis of Safe Ultrawideband Human-Robot Communication in Automated Collaborative Warehouse	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Baccarelli, Paolo	16 Mrz 2020	14:10	14:30	Near-field Focusing Through Higher-order Cylindrical Leaky Waves	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Baccarelli, Paolo	16 Mrz 2020	16:20	16:40	Higher-Order Cylindrical Leaky Waves in Planar Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Baccarelli, Paolo	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric Structure	B9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Baccarelli, Paolo	19 Mrz 2020	08:50	09:10	Open-Stopband Suppression in a Canonical 1-D Periodic 2-D Structure with Asymmetric Unit Cell	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Badawi, Ashraf	17 Mrz 2020	13:20	13:20	An Asymmetric Star Design for the Dynamic Control of Quantum- Emitter-Coupled Plasmonic Nanoantenna Emission	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Badawy, Taher	18 Mrz 2020	13:20	13:20	Mechanical and Environmental Aspects of Antennas for a Novel Maritime Search and Rescue System	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Badillo, Roger Alexander	17 Mrz 2020	13:20	13:20	Modified Two-Ray Model with UTD and Atmospheric Effects	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Baelemans, Rene A.C.	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Baena, Juan Domingo	16 Mrz 2020	17:20	17:40	Investigation of Surface Waves on Anisotropic Self-Complementary Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Baena, Juan Domingo	19 Mrz 2020	13:20	13:20	THz Power Divider Based on Self-Complementary Metasurface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bagci, Hakan	17 Mrz 2020	12:00	12:20	An Explicit Time Domain Finite Element Boundary Integral Method with Element Level Domain Decomposition for Electromagnetic Scattering Analysis	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Baggio, Mariangela	18 Mrz 2020	12:00	12:20	In Favor of Re-Introducing and/or Expanding Rectangular Waveguides in Bachelor's and Master's Level Electromagnetic Courses	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bagheri, Alireza	17 Mrz 2020	13:20	13:20	Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable Slot Array Antennas	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Bagheriasl, Mohammad	16 Mrz 2020	16:00	16:20	Reconfigurable Microwave Components Using Glide-symmetric Pin- loaded Parallel Plates	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bahr, Achim	19 Mrz 2020	13:20	13:20	Reduced Size RFID Reader Antenna Based on Reconfigurable Feeding Network Realized with Artificial Transmission Lines	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Bahr, Ryan	18 Mrz 2020	11:20	11:40	Flexible Antenna Design with Characteristic Modes	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Bai, Jinliang	19 Mrz 2020	08:50	09:10	Miniaturized Base-station Antenna Element with Sinuously Bent Arms	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Bai, Jinliang	19 Mrz 2020	13:20	13:20	Miniaturization of Base-station Antenna Element Using Non- uniform Meta-surface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bai, Ming	17 Mrz 2020	13:20	13:20	Compact Quasi-Optical Power Combiner with Single Shaped Reflector	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Bai, Xudong	19 Mrz 2020	13:20	13:20	Generation of Multi-Mode OAM Waves Through 1-Bit Direct- Radiating Programmable Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bai, Xudong	19 Mrz 2020	13:20	13:20	1-Bit Digital Coding Metasurfaces for Efficient Generation of Convergent Multi-Mode OAM Beams	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bakhtiari, Behnaz	19 Mrz 2020	13:20	13:20	Tunable Terahertz Polarization Converter Based on Graphene Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bakr, Mustafa	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Bakytbekov, Azamat	20 Mrz 2020	08:30	08:50	Bandwidth Enhanced Flexible UAV Antenna with 360 Azimuth Coverage for Air to Ground Communication	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Balal, Nezah	19 Mrz 2020	10:30	10:50	Identifying low-RCS Targets Using micro-Doppler High-Resolution Radar in the Millimeter Waves	В7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Balasingham, Ilangko	16 Mrz 2020	13:30	13:50	Low-Profile and High-Gain Linear Polarized Loop Antenna	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Balasingham, Ilangko	18 Mrz 2020	13:20	13:20	Wireless Link for Micro-scale Biomedical Implants Using Magnetoelectric Antennas	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Ballandovich, Svyatoslav	19 Mrz 2020	17:20	17:40	Design of Wideband Reflectarray Antennas	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ballesteros, Christian	17 Mrz 2020	17:20	17:40	Study on Beamforming V2I Scenarios for Sub-6 GHz and mmWave Channels	B10 111-P02/1		T11 Fundamental research and emerging technologies / Regular Session / Propagation	
Ban, Yong-Ling	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 A2 CS02 Advanced Antenna Arrays for 5G and Beyond		T02 Millimetre wave 5G / Convened Session / Antennas		
Banfi, Stefano	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Bangert, Axel	18 Mrz 2020	09:30	09:50	Broadband Frequency Reconfigurable Antenna Using Capacitive Loading for K-band Applications	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Bantavis, Petros	16 Mrz 2020	15:10	15:30	All-Metal Graded Index Gutman Lens Antenna - A More Compact Luneburg Lens	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas

Bao, Lei	18 Mrz 2020	13:20	13:20	Availability of 7 Km-Long Parallel 18 GHz Band and E-band Links for Multi Band Solutions	Exhibition Hall	Poster2-P05
Baquero Barneto, Carlos	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	В7	T06-P12
Baquero-Escudero, Mariano	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	В5	CS01
Bar, Amitay	19 Mrz 2020	11:40	12:00	Channel Modeling for Wireless Sensor Networks Deployment in the Smart City	B1	T01-P02
Barbaric, Dominik	17 Mrz 2020	09:30	09:50	Analysis of Curved Metasurfaces Based on Method of Moments	В9	CS09
Barbiroli, Marina	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04
Barbuto, Mirko	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50
Bares, Vojtech	17 Mrz 2020	13:20	13:20	On Separation of Wet Antenna Effects from Rain Attenuation Measurements	Exhibition Hall	Poster1-P02
Barowski, Jan	18 Mrz 2020	13:20	13:20	Extracting the Features of the Shallowly Buried Objects Using LeNet Convolutional Network	Exhibition Hall	Poster2-P12
Bartko, Hendrik	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06
Bartolić, Juraj	17 Mrz 2020	13:20	13:20	Analysis of Safe Ultrawideband Human-Robot Communication in Automated Collaborative Warehouse	Exhibition Hall	Poster1-P02
Bartolomei, Nicola	19 Mrz 2020	08:50	09:10	Terahertz X-wave Launchers by Metallic Spline-Profiled Horns	B4	CS44
Barton, John	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12
Basavarajappa, Vedaprabhu	16 Mrz 2020	17:40	18:00	28 GHz Millimeter Wave Multibeam Antenna Array with Compact Reconfigurable Feeding Network	A2	T02-A04/1
Baselice, Fabio	18 Mrz 2020	10:40	11:00	Machine Learning for Microwave Imaging	В9	CS66
Baselmans, Jochem	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09
Baselmans, Jochem	17 Mrz 2020	13:20	13:20	Broadband Beam-Steering with Focused Connected Arrays in Quasi- Optical Systems	Exhibition Hall	Poster1-A18
Baselmans, Jochem	18 Mrz 2020	13:20	13:20	Wideband Superconducting Integrated Filter-bank for THz Astronomy	Exhibition Hall	Poster2-P13
Baser, Oguzhan	16 Mrz 2020	16:40	17:00	A Biodegradable Implant Antenna Detecting Post-Surgical Infection	B6	T05-A12/1
Bataineh, Jamil	19 Mrz 2020	18:00	18:20	The Variability of Scattering from Leaves and Its Impact on Propagation	B8	T09-P13
Batchelor, John	17 Mrz 2020	16:40	17:00	Tag Design for RFID AC Current Sensing System	B2	T04-A15
Batchelor, John	18 Mrz 2020	13:20	13:20	Mechanically Influenced Antennas for Strain Sensing Applications Using Multiphysics Modelling	Exhibition Hall	Poster2-A02
Batel, Lotfi	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58
Batool, Sidra	19 Mrz 2020	08:50	09:10	Cloaking and Magnifying Using Radial Anisotropy in Non-Integer Dimensional Space	В9	T10-E05/1
Batra, Aman	18 Mrz 2020	13:20	13:20	Simulation Validation of High Resolution Indoor Terahertz Synthetic Aperture Radar Imaging	Exhibition Hall	Poster2-P12
Battaglia, Giada	19 Mrz 2020	10:40	11:00	Towards 3-D Vector Intensity Focusing of near and Far Fields	В4	CS44
Battistelli, Elia	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55
Bau, Alessandro	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55
Bauch, Gerhard	18 Mrz 2020	13:20	13:20	Verification of a Simplified Channel Modeling Technique for Ultra Wideband In-Body Communication with Simulations	Exhibition Hall	Poster2-P10
Baudha, Sudeep	19 Mrz 2020	13:20	13:20	A Novel Approach for Compact Antenna with Parasitic Elements Aimed at Ultra-Wideband Applications	Exhibition Hall	Poster3-A16
Bazzi, Alessandro	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35
Beach, Mark	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	CS37
Beaskoetxea, Unai	19 Mrz 2020	13:20	13:20	Design of Multiband Conformal Antenna for Sounding Rocket	Exhibition Hall	Poster3-A06

Poster Session 2: Mm-wave and UWB Propagation	Propagation
Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Poster Session 1: Propagation Modelling and Simulation	Propagation
Poster Session 2: Radar, Localisation, and Sensing	Propagation
AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Poster Session 1: Propagation Modelling and Simulation	Propagation
Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Poster Session 3: Wearable and Implantable Antennas	Antennas
Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Poster Session 2: Radio Science and Remote Sensing	Propagation
Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Poster Session 2: Antenna Interactions and Coupling	Antennas
Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Poster Session 2: Radar, Localisation, and Sensing	Propagation
Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Recent Advances in Terahertz Antennas for Radio-	T09 Space (incl. cubesat) / Convened Session /
Astronomy and Space Exploration Recent Advances in Terahertz Antennas for Radio-	Antennas T09 Space (incl. cubesat) / Convened Session /
Astronomy and Space Exploration	Antennas
Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	
Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
	TO2 Millimeter wave EC / Conversed Consists /
IRACON Spectrum Sharing: Challenges and	T02 Millimetre wave 5G / Convened Session /

Beccaria, Michele		14:50	15:10	SNO Optimization Technique Applied to Reflectarray Antennas	B9	CS64	Trends and Advances in Machine Learning for	T10 EM modelling and simulation tools / Convened
Beccaria, Michele	16 Mrz 2020			Design Perforated Dielectric Reflectarray in Ka-band			Applied Electromagnetics Reflectarrays and Transmitarrays	Session / Electromagnetics T09 Space (incl. cubesat) / Regular Session / Antennas
	18 Mrz 2020	11:40	12:00	· · · · · · · · · · · · · · · · · · ·	A2	T09-A19	· · ·	
Beck, Sebastian	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Becker, Dennis	19 Mrz 2020	08:50	09:10	Wideband Channel Measurements and First Findings for Low Altitude Drone-to-Drone Links in an Urban Scenario	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Bedia, Beatriz	17 Mrz 2020	13:20	13:20	K-band Feed and Transceiver with Compact Monopulse Tracking Coupler for Deep Space Applications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Beeby, Stephen	17 Mrz 2020	17:40	18:00	Sub-1 GHz Flexible Concealed Rectenna Yarn for High-Efficiency Wireless-Powered Electronic Textiles	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Behdad, Nader	20 Mrz 2020	09:10	09:30	A 2-Bit Phase-Shifting Unit Cell Design for Beam-Steerable Reflectarrays	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Bekker, Elizabeth	17 Mrz 2020	13:20	13:20	Optimized Polarization for Rotationally Tiled, Wideband, Dual- Polarized Vivaldi Arrays	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Belem, Cybelle	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Bel-Haj-Maati, Nada	17 Mrz 2020	13:20	13:20	Mobile Measurements at 3.7 GHz Using a Massive MIMO Antenna Array in Outdoor Environments	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Belier, Benoit	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Belkacem, Anes	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Bell, Patrick J	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Bellemare, Michel	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Bellizzi, Gennaro G.	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session /
Bellizzi, Gennaro G.	17 Mrz 2020	09:30	09:50	The Required Patient Modeling Realism in Radiofrequency Heating Simulation Studies	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Bellizzi, Gennaro G.	19 Mrz 2020	09:50	10:10	On the Optimal Matching Medium and Working Frequency in EM- based Medical Devices	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Bellizzi, Gennaro G.	19 Mrz 2020	11:00	11:20	Characterization of an Integrated Radiofrequency System for MR- guided Hyperthermia	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Belo, Daniel	16 Mrz 2020	16:40	17:00	3D Antenna Array for SWIPT Sensing with WPT Capabilities	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Belot, Daniel	19 Mrz 2020	13:20	13:20	Simple and Robust Probes for Near-Field Antenna Measurements at Low UHF Bands	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Belov, Pavel	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Belschner, Jakob	19 Mrz 2020	09:10	09:30	Analysis of 60-GHz In-street Backhaul Channel Measurements and LiDAR Ray-based Simulations	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Ben, James	18 Mrz 2020	13:20	13:20	The Sparsity and Incoherence in Compressive Sensing as Applied to Field Reconstruction	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Benaissa, Said	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Benammar, Bouchra	17 Mrz 2020	11:40	12:00	Potentialities of the Numerical Weather Prediction Model WRF to Produce Attenuation Statistics in Tropical Regions	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Benarroch, Ana	17 Mrz 2020	09:30	09:50	Heights of the 0°C Isotherm and the Bright Band in Madrid: Comparison and Variability	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Benavides-Vazquez, Javier	18 Mrz 2020	13:20	13:20	High-gain Resonant Continuous Transverse Stub Array Using Ridge Gap-Waveguide Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Benchakroun, Hamza	17 Mrz 2020	11:20	11:40	Coverage Estimation for Microwave Imaging Using Full Multistatic Radar Imaging Algorithms with Restricted Opening	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Bencivenni, Carlo	17 Mrz 2020	13:20	13:20	Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable Slot Array Antennas	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Ben-Hassine, Seif	17 Mrz 2020	13:20	13:20	Validity Domain of the Odunaiya Expression for Computing the Conventional VOR Multipath Error	A2 (Poster Area)	Convened Poster 1-CS57		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Mathem	Benini, Alice	19 Mrz 2020	11:00	11:20	Controlling Dual Polarization with Metasurface Leakage	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging
Non-Start Non-Start <t< td=""><td>Benson, Niels</td><td></td><td>13:20</td><td>13:20</td><td></td><td>Exhibition Hall</td><td>Poster3-A21</td><td>Poster Session 3: Additive Manufacturing</td><td>technologies / Convened Session / Antennas Antennas</td></t<>	Benson, Niels		13:20	13:20		Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	technologies / Convened Session / Antennas Antennas
Normal Normal<	Benson, Trevor	19 Mrz 2020		12:20				Poster Session 2: Computational and Numerical	Electromagnetics
Image Image <th< td=""><td>Benson, Trevor</td><td>18 Mrz 2020</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Measurements</td></th<>	Benson, Trevor	18 Mrz 2020							Measurements
Image: Market in the second		19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-M07	Characterisation	
Image: state		20 Mrz 2020	12:00	12:20	Systems	B9	T10-P02		Session / Propagation
Part of the sector o	Benteyn, Claire	20 Mrz 2020	11:20	11:40		B8	CS59	Reconfigurable Reflectarray and Transmitarrays	
Index Index </td <td>Bentum, Mark</td> <td></td> <td>17:20</td> <td>17:40</td> <td></td> <td>B9</td> <td>CS43</td> <td>Near- and Far-Field Wireless Power Transfer</td> <td></td>	Bentum, Mark		17:20	17:40		B9	CS43	Near- and Far-Field Wireless Power Transfer	
Back bit in the sector of	Berbineau, Marion		13:50	14:10		A3	T02-P09		
Incl. Markan Berg, Markan Berg, Markan Berg, Markan 	Bercigli, Mirko		13:20	13:20	Preliminary Analysis of the Effects of the Ground Plane on the	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and	
Index Index <th< td=""><td>Berg, Markus</td><td></td><td>16:20</td><td>16:40</td><td>Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station</td><td>A2</td><td>T02-A04/1</td><td>Millimetre-wave Arrays for Mobile</td><td>T02 Millimetre wave 5G / Regular Session / Antennas</td></th<>	Berg, Markus		16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station	A2	T02-A04/1	Millimetre-wave Arrays for Mobile	T02 Millimetre wave 5G / Regular Session / Antennas
Appendix partial problemAppendix partial problem <td>Berg, Markus</td> <td></td> <td>13.20</td> <td>13.20</td> <td></td> <td>Exhibition Hall</td> <td>Poster2-404</td> <td></td> <td>Antennas</td>	Berg, Markus		13.20	13.20		Exhibition Hall	Poster2-404		Antennas
interms <t< td=""><td>Berg, Markus</td><td>18 Mrz 2020</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Electromagnetics</td></t<>	Berg, Markus	18 Mrz 2020							Electromagnetics
interpinterpinterpinterpinterpinterpinterpinterpinterpinterpinterpinterpinterpReg, LarretReg,	-	18 Mrz 2020	13:20	13:20	Communication		Poster2-E06		-
Index Index Index Interference for Company on the interference for Com		19 Mrz 2020	17:20	17:40	System	B8	T09-P13		Propagation
Index1.5.001.5.00 ass <	Berge, Laurent	18 Mrz 2020	11:00	11:20		B8	CS55		
Index (p)1 Twe (p)1 Twe (p)Non-symmetric (comply introving)0 11 Twe (p)1 Twe (p)1 Twe (complex (p)Berth, Philippe16 Mr. 20016 Mr. 20014 M.AdvaMax (complex (p) and watchev) (p)Power Measurements and TestingComplex (p)Complex (p)	Bergman, Jan	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Berth-Philopic Prime Prim Prime Prime Prime </td <td>Bergmann, Jose R</td> <td></td> <td>18:00</td> <td>18:20</td> <td></td> <td>B11</td> <td>T10-E03/2</td> <td>Computational and Numerical Techniques 2</td> <td></td>	Bergmann, Jose R		18:00	18:20		B11	T10-E03/2	Computational and Numerical Techniques 2	
information16 Mr 20017.2017.	Berlt, Philipp		14:10	14:30	Accurate 3D Phase Recovery of Automotive Antennas Through LTE	B7	CS05		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
Bernard, Janca 2000 The second se	Bermudez, Maria M	16 Mrz 2020	17:20	17:40		B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Bernard, Jean-Philippe 1100 In 0 Optical Combiner of QUBIC: The Q & U Bolometric Interformation of Q = QuBIC Internation of QUBIC: The Q & U Bolometric Interformation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Internation of Q = QuBIC: The Q & U Bolometric Interformatic Internation of Q = QuBIC: The Q & U Bolometric Interformatic Interformatic Internation of Q = QuBIC: The Q & U Bolometric Interformatic Interformatic Interformatic Internation of Q = QuBIC: The Q & U Bolometric Interformatic Interformatic Interformat	Bernard, Jean-Gaël		11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and	B6	CS60		
Bernard, Lock Bit Mark 2000 Bit Mark 2000 <th< td=""><td>Bernard, Jean-Philippe</td><td>18 Mrz 2020</td><td>11:00</td><td>11:20</td><td>The Optical Combiner of QUBIC: The Q & U Bolometric</td><td>B8</td><td>C\$55</td><td></td><td></td></th<>	Bernard, Jean-Philippe	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric	B8	C\$55		
Bernahad, Jennifer T. 20 Mr 2020 90-50 10-10 Signal-to considerations for Secure Antenna Methanization Modulation A2 To 1-A22 MMOD, Diversity, Smart Antenna & Signal Tit Land Sub-GRity SG / Regular Session / Antenna Berrahov, Djamel 17 Mr 200 17 Mr 200 17.00 11.00 In Artificial Shield for MRI Birdage Coil with Constructive Interference of Constructive Antenna B9 CS09 Analytical and Numerical Methods for Metasurface Analysis and Design To 1E Am Sub-GRity SG / Regular Session / Antenna Berrahov, Djamel 17 Mr 200 17.00 17.00 Perferinental Validation of the Concept of an Opencage Head COI for Ultra-High Field MRI A2 (Post AR Convened Post 1.5C3 Antennas in OT Wireless Devices: Modeling and Simulation to Convened Session / Resonancia Berron, Ran 17.00 11.00 Perferinental Validation of UBCI: The Q& Bloometric Interference for Cosmology B8 CSS5 Antennas in OT Wireless Devices: Modeling industrial Considerations D4 Ora MAX/ Convened Session / Antennas Bersanelli, Marco 18.00 18.00 13.00 Above Methand Tesser And Respect Sel (Post 2000) B8 Consend Post 2 Antennas in OT Wireless Devices: Modeling industrial Considerations D4 Sola (MAX/ Convened Session / Antennas Bersanelli, Marco 18.00 18.00 18.00	Bernard, Loic		13:20	13:20	Telemetry Antennas Withstanding Very High Accelerations and	A2 (Poster Area)	Convened Poster 2-CS14		T11 Fundamental research and emerging
Berrahou, Djamel 1100 Andrificial Shield for MRI Birldage Coll with Constructive heterrence. 180 CS09 Andricial Anumerical Methods for Heterrane Analysis and Robeign Tote Modelling and simulation totols / Convened Session / Lectromagnetics Berrahou, Djamel 17Mrz 20 13:20 13:20 Forimental Validation of the Concept of an Opencage Head Coll for Ultra-High Field MRI 24 (Post rak Convened Post rats Formantal Malappin (Descinamental Eccromagnetics Berrahou, Djamel 17Mrz 20 11:20 11:20 Polical Combiner of	Bernhard, Jennifer T.	20 Mrz 2020	09:50	10:10		A2	T01-A22		
Berrahou, Djamel 11 Mrz 2020 13:20 Experimental Validation of the Concept of an Opencage Head Coling A2 (Poster Area) Convened Poster 1-CS27 Electromagnetics in MRI Applications TOS Biomedical and health / Convened Session / Electromagnetics Berra, Raa 11 Mrz 2020 11:40 12:00 Radiative Loss in Small Inverted-F Antema Transmission Line Model B2 CS16 Antennas in IoT Wireless Devices: Modelling and Industrial Considerations TO9 Space (All XPM / Convened Session / Antennas Bersanelli, Marco 18 Mrz 2020 11:40 11:20 The Optical Combiner of QUBIC: The Q & U Bolometric interfer cosmology B8 CS55 Antennas in IoT Wireless Devices: Modelling and Antennas TO9 Space (All XPM / Convened Session / Antennas Bersanelli, Marco 18 Mrz 2020 11:40 12:00 Abrone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer B81 TO6-M10 VAV-Based Antenna Measurements (AMTA) TO6 Aircraft (Incl. UAV, UAS, RPAS) and automotive / Regular Scale On Alternas in the Millimeter Wave Range Scale Scale Polarization Antennas in the Millimeter Wave Range Scale Scale Polarization Antennas in the Millimeter Wave Range Act (Poster Area) Convened Poster 2-CS14 Antennas for Arsh Environment Antennas Beructe, Miguel 18 Mrz 2020 13:20 13:20 AGB Warequegruide Fed C	Berrahou, Djamel	17 Mrz 2020	10:40	11:00	-	В9	CS09		-
Berro, Rana 11:00 12:00 Relative Loss in Small Inverted-F Antenna Transmission Line Model B2 CS16 Antennas in ID Wireless Devices: Modelling and Industrial Considerations Tot M 200 (Antennas Messace F Antennas Bersanelli, Marco 18 Mrz 2002 11:00 11:00 11:00 The Optical Combiner of QUBIC: The Q & UBolometric Interferometer for Cosmology B8 CS55 Recent Advances in Terahentz Antennas for AMTAN Antennas Bersanelli, Marco 18 Mrz 2002 11:00 11:00 Afone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer B11 Tofe-M10 UA-Based Antenna Measurements (AMTA) TofeAntennas Beruete, Miguel 18 Mrz 2002 13:20 13:20 Afone Availa and Environmental Aspects of Antennas for a M24 Acle Poster Asig Convened Poster 2-CS1 Antennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Antennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Actennas for Harsh Environmental Aspect Sol Antennas Poster Asig Antennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Actennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Actennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Actennas for Harsh Environmental Aspect Sol Antennas Acle Poster Asig Actennas for	Berrahou, Djamel		13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil	A2 (Poster Area)	Convened Poster 1-CS27		T05 Biomedical and health / Convened Session /
Bersanelli, Marco 11:00 11:20 The Optical Combiner of QUBIC: The Q & U Bolometric B8 CS55 Recent Advances in Terahertz Antennas for Radio Antonomy and Space Exploration Top Space (incl. cubesat) / Convened Session / Antennas Bersanelli, Marco 18 Mrz 2000 11:40 12:00 Abrone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer B11 To6-M10 VAV-Based Antenna Measurements (AMTA) To6-giral Session / Antennas Bertuch, Thomas 18 Mrz 2000 13:20 13:20 Mechanical and Environmental Aspects of Antennas for a Novel Maritime Search and Rescue System A2 (Poster Area Convened Poster 2-CS14 Antennas for Harsh Environmental The Indamental research and emerging technologies / Convened Session / Antennas Beruete, Miguel 18 Mrz 2000 13:20 AGa Waveguide Fed Circular Polarization Explorer Exhibition Hall Poster 3-E08 Poster Session 3: Metamaterials, Metasurfaces and EBG Attennas Attennas Exhibition Hall Poster 3-E08 Poster Session 3: Metamaterials, Metasurfaces and EBG Exhibition Hall Poster 3-E08 Poster Session 3: Metamaterials, Metasurface and EBG Exhibition Hall Poster 3-E08 Poster Session 3: Metamaterials, Metasurface and EBG Exhibition Hall Poster 3-E08 Poster Session 3: Metamaterials, Metasurface and EBG Exhibition Ha	Berro, Rana		11:40	12:00		B2	CS16		
Bersanelli, Marco11:4012:00A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization ExplorerB11T06-M10UAV-Based Antenna Measurements (AMTA)T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / MeasurementsBertuch, Thomas18 Mrz 202013:2013:2013:2013:20A Gap Waveguide Fed Circular Polarization Antennas in the Multimeer Wave RangeA2 (Poster Area)Convened Poster 2-CS14Antennas for Harsh EnvironmentT11 Fundamental research and emerging tochnologies / Convened Session / AntennasBeruete, Miguel18 Mrz 202013:2013:20A Gap Waveguide Fed Circular Polarization Antennas in the Multimeer Wave RangeExhibition HallPoster 2-A04Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical AntennasAntennasBeruete, Miguel19 Mrz 202013:2013:20UItraftin Zigzag Half-Wave Plate Metasurface with Near-Unity AsiaExhibition HallPoster 3-E08Poster 5-Ession 3: Metamaterials, Metasurface and EBGElectromagneticsBeruete, Miguel19 Mrz 202013:2013:20UItraft in Zigzag Half-Wave Plate Metasurface with Near-Unity AsiaExhibition HallPoster 3-E08Poster 5-Ession 3: Metamaterials, Metasurface and EBGElectromagneticsBenier, Philippe08:3008:50Radar Cross Section Measurement Within Reverberation Chamber:EAT11.MD2Radar Scattering Measurement and CalibrationT11 Fundamental research and emerging tochnage	Bersanelli, Marco		11:00	11:20		B8	CS55		
Bertuch, Thomas 13:20 13:20 Mechanical and Environmental Aspects of Antennas for a Novel Maritime Search and Rescue System A2 (Poster Area) Convened Poster 2-CS14 Antennas for Harsh Environment Til Fundamental research and emerging technologies / Convened Session / Antennas Beruete, Miguel 13:20 13:20 13:20 Aga Waveguide Fed Circular Polarization Antennas in the Millimeter Wave Range Exhibition Hall Poster 2-A04 Poster Session 2: Mm-, Sub-mm-wave, and Nano Antennas Beruete, Miguel 19 Mrz 2020 13:20 13:20 Labyrinth Absorber Based on Metageometries Metasurface for Fungi Detection Exhibition Hall Poster 3-E08 Poster 3-E08 Poster Session 3: Metamaterials, Metasurfaces and EBG Electromagnetics Beruete, Miguel 19 Mrz 2020 13:20 13:20 Ratio and Hingh Transmission Efficiency in Terahertz Range Exhibition Hall Poster 3-E08 Poster 3-E08 Poster 3-E08 In Company Electromagnetics Benuete, Miguel 19 Mrz 2020 13:20 13:20 Ratio and Hingh Transmission Efficiency in Terahertz Range Exhibition Hall Poster 3-E08 Poster 3-E08 Poster 3-E08 In Euromagnetics Electromagnetics Bensier, Philippe 08:30 08:50 Ratio and Hingh Transmission Efficiency in	Bersanelli, Marco		11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the	B11	T06-M10		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
Beruete, Miguel 13:20 A Gap Waveguide Fed Circular Polarization Antennas in the Millimeter Wave Range Poster 2-A04 Poster 2-A04 Poster 2-Scsion 2: Mm-, Sub-mm-wave, and Nano Optical Antennas Antennas Beruete, Miguel 19 Mrz 2020 13:20 13:20 13:20 Labyrinth Absorber Based on Metageometries Metasurface for Fungi Detection Exhibition Hall Poster 3-E08 Poster 5-ession 3: Metamaterials, Metasurfaces and EBG Electromagnetics Beruete, Miguel 19 Mrz 2020 13:20 13:20 13:20 Ultrathin Zigzag Half-Wave Plate Metasurface with Near-Unity Axia J Exhibition Hall Poster 3-E08 Poster 3-E08 Poster Session 3: Metamaterials, Metasurfaces and EBG Electromagnetics Besnier, Philippe 08:30 08:50 Radar Cross Section Measurement Within Reverberation Chamber: Bd T11-MD2 Radar Scattering Measurement and Calibration T11 Fundamental research and emerging	Bertuch, Thomas		13:20	13:20	Mechanical and Environmental Aspects of Antennas for a Novel	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging
Beruete, Miguel 13:20 13:20 Labyrint Absorber Based on Metageometries Metagurface for Fungi Detection Exhibition Hall Poster3-E08 Poster Session 3: Metamaterials, Metasurface sand EBG Electromagnetics Beruete, Miguel 19 Mrz 2020 13:20 13:20 Ultrathin Zigzag Half-Wave Plate Metasurface with Near-Unit Asage Exhibition Hall Poster3-E08 Poster3-E08 Poster3-E08 Ind EBG Electromagnetics Besnier, Philippe 08:30 08:50 Radar Cross Section Measurement Within Reverberation Chamber: Bd T11.002 Radar Scattering Measurement and Calibration T11 Fundamental research and emerging	Beruete, Miguel		13:20	13:20	A Gap Waveguide Fed Circular Polarization Antennas in the	Exhibition Hall	Poster2-A04		
Beruete, Miguel 13:20 13:20 Utrathin Zigzag Half-Wave Plate Metasurface with Near-Unity Axial Ratio and High Transmission Efficiency in Terahertz Range Exhibition Hall Poster 3-E08 Poster 3-E08 Poster 3-E08 Electromagnetics Besnier, Philippe 08:30 08:50 Radar Cross Section Measurement Within Reverberation Chamber: B4 T11-M02 Radar Scattering Measurement and Calibration T11 Fundamental research and emerging	Beruete, Miguel		13:20	13:20	Labyrinth Absorber Based on Metageometries Metasurface for	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces	Electromagnetics
Besnier, Philippe Radar Cross Section Measurement Within Reverberation Chamber: B4 T11-M02 Radar Scattering Measurement and Calibration T11 Fundamental research and emerging	Beruete, Miguel		13:20	13:20	Ultrathin Zigzag Half-Wave Plate Metasurface with Near-Unity Axial	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces	Electromagnetics
	Besnier, Philippe	17 Mrz 2020	08:30	08:50		B4	T11-M02		T11 Fundamental research and emerging technologies / Regular Session / Measurements

Besnier, Philippe	18 Mrz 2020	13:20	13:20	Intensity-only Imaging Using Broadband Correlations in Reverberation Chambers	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Besnier, Philippe	20 Mrz 2020	08:50	09:10	Diffuse Field Cross-Correlation in a Reverberation Chamber Stirred with Reconfigurable Reflectarray Metasurfaces	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Besnier, Philippe	20 Mrz 2020	10:10	10:30	Comparison of Antenna Radiation Efficiency Measurement Techniques in Reverberation Chamber Using or Not a Reference Antenna	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Bester, Alo-Heléne	19 Mrz 2020	12:00	12:20	Locating Sources of Reflection Errors in an Anechoic Chamber by Creating an Error Surface Plot	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Betz, Stefan	18 Mrz 2020	09:50	10:10	Microwave Tomography for Estimating Moisture Content Distribution in Porous Foam Using Neural Networks	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Bevacqua, Martina Teresa	17 Mrz 2020	12:00	12:20	Qualitative Techniques for Generating Spatial Prior Information for Biomedical Microwave Imaging	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Bevacqua, Martina Teresa	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Bevacqua, Martina Teresa	19 Mrz 2020	09:50	10:10	On the Optimal Matching Medium and Working Frequency in EM- based Medical Devices	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Bevacqua, Martina Teresa	19 Mrz 2020	11:00	11:20	Qualitative Imaging of Experimental Multistatic Ground Penetrating Radar Data	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Bevacqua, Martina Teresa	19 Mrz 2020	17:20	17:40	Inverse Scattering by Means of a New Rewriting of the Integral Equations	B9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Bharti, Ayush	17 Mrz 2020	13:20	13:20	Joint Statistical Modeling of Received Power, Mean Delay, and Delay Spread for Indoor Wideband Radio Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Bhattacharjee, Ratnajit	16 Mrz 2020	16:00	16:20	Pattern Shifting and Size Control in Offset Reflector Antennas with Microstrip Array as Matched Feed	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Bhattacharjee, Ratnajit	17 Mrz 2020	13:20	13:20	Impedance Bandwidth Performance of ΤΜ10δ Mode in Equilateral Triangular DRA	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Bhutani, Akanksha	17 Mrz 2020	13:20	13:20	In-Antenna Power Combining for Highly-Integrated Millimeter- Wave Transmitters	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Bhutani, Akanksha	18 Mrz 2020	13:20	13:20	Circular-Polarization Mushroom EBG Antenna Module for 122 GHz Monostatic Radar Sensor in LTCC Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Bia, Pietro	19 Mrz 2020	13:20	13:20	Self-Sustained Biconical Antenna Realized in Additive Manufacturing Technology	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Bicaïs, Simon	17 Mrz 2020	13:20	13:20	Assessment of sub-THz Mesh Backhaul Capabilities from Realistic Modelling at the PHY Layer	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Bila, Stéphane	16 Mrz 2020	16:20	16:40	Multiple Moving Targets Tracking Based on Kernel Localization and Group Trackers for Envisioned Functional Microwave Brain Imaging Applications	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Bila, Stéphane	17 Mrz 2020	13:20	13:20	Dynamic Short-Range Sensing Approach Using MIMO Radar for Brain Activities Monitoring	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Bila, Stéphane	18 Mrz 2020	09:10	09:30	A Novel Machine Learning Approach of Hemorrhage Stroke Detection in Differential Microwave Head Imaging System	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Bila, Stéphane	20 Mrz 2020	11:20	11:40	Optimal Bounds and Matching Networks of Fixed Degree and for Frequency Varying Impedances	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Bilgic, Mustafa Murat	18 Mrz 2020	13:20	13:20	Antennas on CubeSat Platforms: Accurate RF Predictions	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Bilibashi, Denis	17 Mrz 2020	17:40	18:00	Dynamic Ray Tracing: Introduction and Concept	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Bilotti, Filiberto	16 Mrz 2020	16:20	16:40	Propagation Through Metamaterial Temporal Slabs: Transmission, Reflection and Special Cases	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Bilotti, Filiberto	18 Mrz 2020	11:40	12:00	Doppler Cloak: Concept and Realistic Implementation Through Space-Time Modulated Metamaterials and Time-Modulated Metasurfaces	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bilotti, Filiberto	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Bilotti, Filiberto	19 Mrz 2020	13:20	13:20	Scattering-free Energy Storage in Open Cavities Bounded by Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Bilotti, Filiberto	19 Mrz 2020	18:00	18:20	Metasurface-Based Radar Jammers and Deceptors Implemented Through Time-Varying Metasurfaces	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Bilotti, Filiberto	20 Mrz 2020	09:10	09:30	Perfect Matching of Reactive-Loaded Transmission Lines Through Complex Excitation	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Bioucas, Jose	19 Mrz 2020	13:20	13:20	Antenna Phase Center and Angular Dispersion Estimation Using Planar Acquisition Setup Applied to Microwave Breast Imaging	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas

Biscarini, Marianna	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Biscarini, Marianna	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Biscontini, Bruno	17 Mrz 2020	16:40	17:00	Active Antenna Architectures for Enhanced 5G System Performance	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	T02 Millimetre wave 5G / Convened Session /
Bishop, James	20 Mrz 2020	12:00	12:20	Building Entry Loss and Clutter Loss at 26 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Bisio, Igor	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Biswas, Animesh	16 Mrz 2020	13:50	14:10	Novel Dual-mode SIHC Based Filtering Antenna	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Biurrun-Quel, Carlos	17 Mrz 2020	13:20	13:20	New Hexagonal CORPS-BFN for Multibeam Antenna Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Björninen, Toni	17 Mrz 2020	17:20	17:40	Headband Antenna for Wireless Power Transfer to Millimeter-Sized Neural Implants with Minimal Misalignment Effects	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Björninen, Toni	19 Mrz 2020	13:20	13:20	Circularly Polarized Corner-Truncated and Slotted Microstrip Patch Antenna on Textile Substrate for Wearable Passive UHF RFID Tags	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Blagoveshchensky, Donat	17 Mrz 2020	13:20	13:20	Complex Sounding of the Ionosphere During the Intense Magnetic Substorm	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Blagoveshchensky, Donat	18 Mrz 2020	10:40	11:00	Possibility of Signal Reflection from the Northern Crest of EIA: Case Study	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Blakaj, Valon	19 Mrz 2020	09:10	09:30	Reflected Wave Fields from a Fluctuating Earth Surface - a Phase- Space Approach	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Blakaj, Valon	20 Mrz 2020	10:40	11:00	Towards Hybrid Statistical-Deterministic Wireless Channel Modelling of Multiroom Environments	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Blanch Boris, Sebastian	19 Mrz 2020	13:20	13:20	Antenna Packaging for In-body Applications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Blanco, Darwin	17 Mrz 2020	13:20	13:20	A Simplified Extended SIW Supporting TE_{01} Integrated with a Feeding Structure	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Blanco, Darwin	17 Mrz 2020	17:20	17:40	Phased Array at Mm-Waves Based on Filter-Integrated Antenna Elements	A3	C\$56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Blanco, Darwin	20 Mrz 2020	10:40	11:00	Experimental Characterization of a Wideband G-Band Circularly Polarized Lens Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Blazek, Thomas	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Blazek, Thomas	17 Mrz 2020	13:20	13:20	A Bandwidth Scalable Millimetre Wave Over-The-Air Test System with Low Complexity	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Blazek, Thomas	19 Mrz 2020	11:40	12:00	Accuracy Requirements for Cooperative Radar with Sensor Fusion	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Bleszynski, Elizabeth	19 Mrz 2020	09:10	09:30	Analytic Expressions for Matrix Elements of Integral Equation Operators and Aspects of Their Numerical Implementation	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Bleszynski, Marek	19 Mrz 2020	09:10	09:30	Analytic Expressions for Matrix Elements of Integral Equation Operators and Aspects of Their Numerical Implementation	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Bleurvaq, N	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Bliokh, Yury	20 Mrz 2020	09:50	10:10	How Radiation Propagates in Random Media: Spatial Structure of Transmission Eigenchannels	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Blumenstein, Jiri	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	Propagation
BniLam, Noori	16 Mrz 2020	16:40	17:00	RSS-based AoA Estimation System for IoT Applications Using Rotman Lens	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Boccia, Luigi	17 Mrz 2020	13:20	13:20	An 8×8 Cavity Backed Waveguide Antenna Array for D-Band Backhauling Communications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Boccia, Luigi	18 Mrz 2020	13:20	13:20	Magneto-Electric Dipole Antenna for 5-G Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Boccia, Luigi	18 Mrz 2020	13:20	13:20	A Wide-Angle Scanning Polarization Converter Based on Jerusalem- Cross Frequency Selective Surface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Bodehou, Modeste	17 Mrz 2020	11:20	11:40	Dual-Band Beams Generation with Metasurface Based on the EFIE	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics

Bodi, Anuraag	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Boer, Vincent	17 Mrz 2020	13:20	13:20	Design of a Quadrature Coil for MRI of Carbon in Human Liver at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Boix, Rafael R.	18 Mrz 2020	10:40	11:00	Bandwidth Improvement of Reflectarray Cells Using Variable Rotation Technique at Two Frequencies for Dual Circular Polarization	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Boix, Rafael R.	19 Mrz 2020	12:00	12:20	Fast and Accurate Analysis of Multilayered Periodic Structures Used in the Design of Reflectarray and Metasurface Antennas	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Bolli, Pietro	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	C\$15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Bolli, Pietro	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Bolli, Pietro	18 Mrz 2020	13:20	13:20	Preliminary Analysis of the Effects of the Ground Plane on the Element Patterns of SKA1-Low	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Bonaparte, J	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Bonci, Alessio	19 Mrz 2020	17:40	18:00	Site Validation Based on the Use of Broadband Calculable Antennas and Numerical Simulations	B10	CS48	Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Bonefačić, Davor	19 Mrz 2020	13:20	13:20	Textile Antenna as Moisture Sensor	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Bonello, Julian	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Bonello, Julian	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Bonis, J	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Bonnafont, Thomas	20 Mrz 2020	10:40	11:00	A Speed Up of Split-Step Wavelet for the Computation of Long Range Propagation	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Boontamchauy, Phanuphong	19 Mrz 2020	13:20	13:20	A Compact Printed Wideband Circularly Polarized Slot Antenna for Universal UHF RFID Reader	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Booske, John	20 Mrz 2020	09:10	09:30	A 2-Bit Phase-Shifting Unit Cell Design for Beam-Steerable Reflectarrays	B8	CS59		T09 Space (incl. cubesat) / Convened Session / Antennas
Borgoños-García, Mónica	16 Mrz 2020	15:40	16:00	Rectenna at 2.45 GHz for Wearable Applications	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Boria, Vicente	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Bories, Serge	17 Mrz 2020	11:40	12:00	Radiative Loss in Small Inverted-F Antenna Transmission Line Model	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Bornkessel, Christian	16 Mrz 2020	14:10	14:30	Accurate 3D Phase Recovery of Automotive Antennas Through LTE Power Measurements on A Cylindrical Surface	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Bornkessel, Christian	17 Mrz 2020	13:20	13:20	Advanced Calibration Method for Accurate Microwave Absorber Reflectivity Measurements at Oblique Illumination Angles	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Bornkessel, Christian	19 Mrz 2020	09:30	09:50	Experimental Determination of the Total Radiated Power of Automotive Antennas in the Installed State	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Borries, Oscar	17 Mrz 2020	13:20	13:20	Full-wave Scattering from Reflector Antennas on Electrically Large Platforms Using low-Memory Computers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Borries, Oscar	18 Mrz 2020	13:20	13:20	Antennas on CubeSat Platforms: Accurate RF Predictions	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Borries, Oscar Borries, Oscar	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space Design of Advanced Reflectarrays for Future CubeSat Applications	A3	IS-Wed 2/1	Invited Speaker Session ESA Session: Selected Papers from the 40th ESA	Electromagnetics T09 Space (incl. cubesat) / Regular Session / Antennas
	19 Mrz 2020	17:20	17:40		B11	SW05	Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Bosiljevac, Marko	16 Mrz 2020	17:40	18:00	Analysis of Glide-Symmetric Dielectric Corrugated Structures - Properties of TE and TM Propagating Modes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bosiljevac, Marko	17 Mrz 2020	09:30	09:50	Analysis of Curved Metasurfaces Based on Method of Moments	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Bosiljevac, Marko	17 Mrz 2020	09:50	10:10	Design Concerns for In-body Antennas Based on Frequency Analysis of Fundamental Radiation Limitations	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Bosiljevac, Marko	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Bosiljevac, Marko	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Bosma, Sjoerd	16 Mrz 2020	14:10	14:30	On the Design of a 27-dBi Phased Array for 5G Point-to-Point Communications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Bosma, Sjoerd	16 Mrz 2020	14:30	14:50	Near-Field Beamforming in Leaky-Wave Resonant Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Bosma, Sjoerd	17 Mrz 2020	13:20	13:20	On the Development of a Scanning Lens Phased Array at 550GHz	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Bosselmann, Patrick	19 Mrz 2020	13:20	13:20	On Complex Radar Cross Section and Backscatter Modulation Efficiency in RFID Systems	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Botha, Matthys M.	17 Mrz 2020	10:40	11:00	An Iterative Method for the Analysis of Large Disjoint Antenna Arrays	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Botha, Matthys M.	17 Mrz 2020	11:00	11:20	Directional Method to Compute Reduced Matrix System in MBF Solvers	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Botros, Joseph	18 Mrz 2020	13:20	13:20	Millimeter-wave Bandpass Frequency Selective Structure Using Stacked Dielectric Slabs	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Bottani, A	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Bottauscio, Oriano	18 Mrz 2020	13:20	13:20	Gradient-induced Heating of a Metallic Hip Implant in Magnetic Resonance Imaging	Exhibition Hall	Poster2-E03		Electromagnetics
Böttcher, Martin	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Bottiglieri, Anna	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Bottiglieri, Anna	18 Mrz 2020	09:10	09:30	Thermal Properties of Ex Vivo Biological Tissue at Room and Body Temperature	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Boudreau, Nicholas	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Boulanger, Xavier	17 Mrz 2020	11:40	12:00	Potentialities of the Numerical Weather Prediction Model WRF to Produce Attenuation Statistics in Tropical Regions	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Boulanger, Xavier	17 Mrz 2020	13:20	13:20	Nine Years of Excess Attenuation Statistics of Earth-Space Propagation Experiments at Ka-Band in Toulouse, France	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Boulos, Federico	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Boulos, Federico	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Boulos, Federico	19 Mrz 2020	11:20	11:40	Multi-Resolution Through-the-Wall Microwave Imaging of Strong Scatterers	В9	T10-E05/1	-	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Boursianis, Achilles D.	17 Mrz 2020	11:00	11:20	Wearable 5-Gigahertz Wi-Fi Antenna Design Using Whale Optimization Algorithm	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Boursianis, Achilles D.	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Boust, Fabrice	16 Mrz 2020	13:50	14:10	Reconfigurable Sparse Metasurface: Beamforming Beyond Phase Gradient Heuristics	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Boutayeb, Halim	17 Mrz 2020	11:40	12:00	Substrate Integrated Dual Linearly Polarized End-Fire Antenna Array Operating at 28GHz	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Boutayeb, Halim	19 Mrz 2020	13:20	13:20	Multi-Band/Wide Band Printed Quad Helical Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Boutayeb, Halim	19 Mrz 2020	16:40	17:00	Dual Polarized Dual Band Collocated Beam Switching Antennas for WLAN Applications	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Boutier, Philippe	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Bowen, Landen A.	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Brachvogel, Marius	19 Mrz 2020	16:40	17:00	Interference Mitigation for Robust Automotive Satellite Navigation Achieved with Compact Distributed Antenna Sub-Arrays	В5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Bradley, Patrick	17 Mrz 2020	16:40	17:00	Water-Based Microwave Absorber	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bredemeyer, Jochen	17 Mrz 2020	13:20	13:20	An Improved Forecast Method for the Interaction of Wind Turbines with Doppler VOR	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Bredemeyer, Jochen	18 Mrz 2020	12:00	12:20	Advanced Remote-Controlled Airborne Sensor Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements

Breinbjerg, Olav	16 Mrz 2020	17:20	17:40	MetOp-SG Scatterometer Antenna Testing - Golden Standard Measurement 2019	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Breinbjerg, Olav	17 Mrz 2020	08:50	09:10	The Discovery of Electromagnetism by Hans Christian Ørsted 200 Years Ago	B11	BC/1	History of Electromagnetism 1	T13 Bicentennial Session / Electromagnetics
Brennan, Conor	17 Mrz 2020	16:40	17:00	Water-Based Microwave Absorber	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Brennan, Conor	19 Mrz 2020	08:50	09:10	A Dynamic Visibility Algorithm for Ray Tracing in Outdoor Environments with Moving Transmitters and Scatterers	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Brennan, Joseph	18 Mrz 2020	13:20	13:20	Application of non-PEC Walled Mode-Matching Techniques to a Prototype SAFARI M-band Multi-Mode Receiver	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Brennan, Paul	19 Mrz 2020	13:20	13:20	Spherical Harmonic Theory Investigations for Spherical Antenna Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Brensing, Andreas	19 Mrz 2020	10:40	11:00	EM-Thermal Co-Simulation of Microwave Ablation Applicator in Liver Tissue Phantom with Bowtie-Slot Surface Antenna	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Breva, Yannick	19 Mrz 2020	13:20	13:20	Robot-based Calibration of Multi-GNSS Receiver Antennas Using Real Satellite Signals	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Bria, Aurelian	19 Mrz 2020	12:00	12:20	5G Over-the-Air Conformance Testing	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Briso, Cesar	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Briso, Cesar	17 Mrz 2020	10:40	11:00	Experimental Characterization of the Underframe Area of a Passenger Train with an UWB Channel Sounder: Preliminary Results	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Brister, Jacky	16 Mrz 2020	16:20	16:40	Applications of Mixed Powder Dielectrics in Prototype 2.45GHz Pendant Antenna Design and Manufacture	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Brister, John	16 Mrz 2020	16:20	16:40	Applications of Mixed Powder Dielectrics in Prototype 2.45GHz Pendant Antenna Design and Manufacture	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Brizi, Danilo	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Brochloss-Gerner, Ramona	18 Mrz 2020	11:40	12:00	3D Calibration of an Over-the-Air Testbed for GNSS CRPA Antenna Testing	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Bronckers, L. A. (Sander)	18 Mrz 2020	13:20	13:20	5G Millimeter-Wave NLOS Coverage Using Specular Building Reflections	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Brown, Anthony Keith	17 Mrz 2020	17:20	17:40	A Beamforming Approach to the Self-Calibration of Phased Arrays	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Brown, Elliott R	18 Mrz 2020	09:30	09:50	Effect of Metal Resistive Losses on the Gain of a THz Planar Spiral Antenna	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Brown, Jacob A	19 Mrz 2020	13:20	13:20	Mechanically Tunable MTM-EBG-based Bandstop Filter	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Brumm, Jan-Christoph	18 Mrz 2020	13:20	13:20	Verification of a Simplified Channel Modeling Technique for Ultra Wideband In-Body Communication with Simulations	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	
Bruni, Simona	17 Mrz 2020	13:20	13:20	H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Bruni, Simona	17 Mrz 2020	13:20	13:20	Compact and Modular Ka-Band Front-end Concept for SATCOM and 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Bruni, Simona	18 Mrz 2020	13:20	13:20	On the Use of Dielectric Gratings for Enlarging the Field of View in Low Dielectric Permittivity Lenses	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Bruni, Simona	19 Mrz 2020	13:20	13:20	Reduced Size RFID Reader Antenna Based on Reconfigurable Feeding Network Realized with Artificial Transmission Lines	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Bruni, Simona	20 Mrz 2020	10:40	11:00	Experimental Characterization of a Wideband G-Band Circularly Polarized Lens Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Bryant, Rod	16 Mrz 2020	14:10	14:30	Adaptive GNSS Antenna Matching for Low-Cost Applications	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Bucci, Ovidio Mario	17 Mrz 2020	09:10	09:30	Electromagnetism Before Maxwell: From Ørsted to Weber	B11	BC/1	History of Electromagnetism 1	T13 Bicentennial Session / Electromagnetics
Bucheli Garcia, Juan	20 Mrz 2020	12:00	12:20	Smart Dipole Arrays for Radio Channel Enhancement	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Buckley, John Laurence	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Budhu, Jordan	20 Mrz 2020	09:30	09:50	Design of Multilayer, Dualband Metasurface Reflectarrays	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Buiantuev, Bair	18 Mrz 2020	13:20	13:20	A Novel Design Methodology for Non-Foster Elements with Application in Broadband Self-oscillating Antennas	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Buisán, Samuel	17 Mrz 2020	13:20	13:20	Analysis of Snow Water Equivalent (SWE) of Snowpack by an Ultra Wide Band Step Frequency Continuous Wave Radar (SFCW)	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation

Buisman, Koen		10:40	11:00	Over-the-air Investigation of Transmitter and Receiver Nonlinear	A3	CS34	IET/AMTA Session: Test and Measurement	T02 Millimetre wave 5G / Convened Session /
Buisman, Koen	19 Mrz 2020			Distortion Using a Mm-Wave MIMO Testbed Integrated Doherty Power Amplifier - Antenna Element with Active			Challenges for 5G and Beyond MIMO, Diversity, Smart Antennas & Signal	Measurements T01 LTE and Sub-6GHz 5G / Regular Session /
Buisman, Koen	20 Mrz 2020	08:30	08:50	Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	Processing	Antennas
Bulus, Umut	18 Mrz 2020	13:20	13:20	Simulations and Measurements of Brick-Like Axial-Mode Helix Antenna Using CAD Tools	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Bunlon, Xavier	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Bunn, Emory	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Burghignoli, Paolo	16 Mrz 2020	14:10	14:30	Near-field Focusing Through Higher-order Cylindrical Leaky Waves	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Burghignoli, Paolo	16 Mrz 2020	16:20	16:40	Higher-Order Cylindrical Leaky Waves in Planar Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Burghignoli, Paolo	19 Mrz 2020	08:50	09:10	Open-Stopband Suppression in a Canonical 1-D Periodic 2-D Structure with Asymmetric Unit Cell	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Burke, David	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Burokur, Shah Nawaz	16 Mrz 2020	13:50	14:10	Reconfigurable Sparse Metasurface: Beamforming Beyond Phase Gradient Heuristics	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Burokur, Shah Nawaz	19 Mrz 2020	13:20	13:20	Flat Meta-Reflector for Broadband Circularly Polarized Parabolic Antenna	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Burokur, Shah Nawaz	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Byrne, Benedikt	18 Mrz 2020	13:20	13:20	3D Printed Ceramic Antennas for Space Applications	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Byskov, Claus	17 Mrz 2020	13:20	13:20	Wind Turbine Blade Deflection Sensing Using Blade-Mounted Ultrawideband Antennas	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Cabedo-Fabrés, Marta	18 Mrz 2020	13:20	13:20	Effect of the Ground Plane in UHF Chip Antenna Efficiency	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Cabrera-Hernández, Edith Annette	16 Mrz 2020	16:40	17:00	Multichannel Dynamic Directional Modulation with Software Defined Radio	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Cadman, Darren	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Cadman, Darren	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Cahill, Robert	19 Mrz 2020	13:20	13:20	Low Profile Absorber Backed Extremely Wideband Antennas	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Cai, Xuesong	19 Mrz 2020	08:30	08:50	A USRP-based Channel Sounder for UAV Communications	В7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Cai, Yuan-Ming	16 Mrz 2020	14:50	15:10	A Broadband Circularly Polarized Antenna with Triple-Mode Characteristics	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Cailhol, Cyril	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Caire, Giuseppe	16 Mrz 2020	14:50	15:10	Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in Urban Environment at 5 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Caizzone, Stefano	19 Mrz 2020	17:20	17:40	3D Printed All-GNSS Bands Miniaturized Antenna and Array for Robust Satellite Navigation	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Caizzone, Stefano	20 Mrz 2020	09:50	10:10	Dual Band GNSS Antenna with High Back Lobe Suppression	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Calatayud Maeso, Jorge	17 Mrz 2020	13:20	13:20	Circularly and Linearly Polarized Planar Reconfigurable Active Array Antennas in Ka Band	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Calcaterra, Alessandro	19 Mrz 2020	13:20	13:20	Self-Sustained Biconical Antenna Realized in Additive Manufacturing Technology	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Caldeirinha, Rafael F. S.	19 10112 2020						Poster Session 1: Propagation Modelling and	Propagation
	17 Mrz 2020	13:20	13:20	Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation	Exhibition Hall	Poster1-P02	Simulation	
Caldeirinha, Rafael F. S.		13:20 09:50	13:20 10:10	Analysis of Radiowave Propagation in Forest Media Using the	Exhibition Hall B11	Poster1-P02 CS20	Simulation	T10 EM modelling and simulation tools / Convened Session / Antennas
Caldeirinha, Rafael F. S. Caldeirinha, Rafael F. S.	17 Mrz 2020			Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation A Practical Deconvolution Antenna Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28			Simulation Assessment and Modeling of Antennas and Radio	T10 EM modelling and simulation tools / Convened
	17 Mrz 2020 20 Mrz 2020	09:50	10:10	Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation A Practical Deconvolution Antenna Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28 GHz Radiowave Propagation Modelling in the Presence of Wildfires:	B11	CS20	Simulation Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas T10 EM modelling and simulation tools / Regular

Physe Physe <t< th=""><th>Calua Darríana César</th><th></th><th></th><th></th><th>Even size and a Characterization of the Underformer Area of a</th><th></th><th></th><th></th><th></th></t<>	Calua Darríana César				Even size and a Characterization of the Underformer Area of a				
No. Probability Probabit Probability Pro	Calvo Ramírez, César	17 Mrz 2020	10:40	11:00	Experimental Characterization of the Underframe Area of a Passenger Train with an UWB Channel Sounder: Preliminary Results	A3	CS35		
math math <t< td=""><td>Camacho, Miguel</td><td>19 Mrz 2020</td><td>12:00</td><td>12:20</td><td></td><td>B8</td><td>C\$30</td><td>Methodologies in the Next-Generation</td><td></td></t<>	Camacho, Miguel	19 Mrz 2020	12:00	12:20		B8	C\$30	Methodologies in the Next-Generation	
Image: state in the	Caminita, Francesco		11:00	11:20		В9	CS09	Analytical and Numerical Methods for	
Jamba Jamba <t< td=""><td>Caminita, Francesco</td><td></td><td>17:20</td><td>17:40</td><td>Reconfigurable Metasurface Antenna for 5G Base Stations</td><td>В5</td><td>CS28</td><td>EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated</td><td>T02 Millimetre wave 5G / Convened Session /</td></t<>	Caminita, Francesco		17:20	17:40	Reconfigurable Metasurface Antenna for 5G Base Stations	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated	T02 Millimetre wave 5G / Convened Session /
participant	Caminita, Francesco		18:00	18:20		A3	C\$56	Recent Advances on Electronically Steerable	
Bandy Factor Part Part Part Part Part Part Part Part	Caminita, Francesco		13:20	13:20		A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and	
1 20 M 2020 M 20 <td>Caminita, Francesco</td> <td>18 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td>Analytical Study of Dielectric-wall Conical Horn Antennas</td> <td>A2 (Poster Area)</td> <td>Convened Poster 2-CS50</td> <td>Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and</td> <td></td>	Caminita, Francesco	18 Mrz 2020	13:20	13:20	Analytical Study of Dielectric-wall Conical Horn Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and	
in the interval is a set of t	Caminita, Francesco	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	CS33	,	0 0
Image: sector Process of the sector Pro	Canestri, Christian	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	
index <th< td=""><td>Cao, Li</td><td>18 Mrz 2020</td><td>08:50</td><td>09:10</td><td>Performance Comparison with the Compact Antenna Test Range</td><td>A3</td><td>CS06</td><td></td><td></td></th<>	Cao, Li	18 Mrz 2020	08:50	09:10	Performance Comparison with the Compact Antenna Test Range	A3	CS06		
1 Model17 Model0.9.00.9.001.0.0 and CGD statistics1.0.0 and CGD statis	Cao, Pengfei	17 Mrz 2020	08:30	08:50		B1	CS38		
interval speck Milosize appek Milosize appek Milosize (appek Milosize)OP-20OP	Capdevila, Santiago	17 Mrz 2020	09:30	09:50		B5	CS01	Active Antennas for Onboard Space Applications	
interpretation interpretatio	Capece, Pasquale	17 Mrz 2020	10:40	11:00		В5	CS01	Active Antennas for Onboard Space Applications	
index of the bit	Capek, Miloslav	17 Mrz 2020	09:30	09:50		B2	CS16		T04 IoT and M2M / Convened Session / Antennas
interval cape, Missian13.20013.20013.200ObjectsControl control provide Bussian AriseControl control	Capek, Miloslav	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics
cond20 M2 2000M3.00M3.0Model	Capek, Miloslav	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics
1 0 M r 20010.50 </td <td>Capek, Miloslav</td> <td>20 Mrz 2020</td> <td>08:30</td> <td>08:50</td> <td>Physical Bounds on Antennas with Feed Constraints</td> <td>B10</td> <td>CS11</td> <td></td> <td></td>	Capek, Miloslav	20 Mrz 2020	08:30	08:50	Physical Bounds on Antennas with Feed Constraints	B10	CS11		
chance20 Mr 200114 of12.00Concent decision16 ofConcent decisionConcent decisionCon	Capek, Miloslav	20 Mrz 2020	09:50	10:10	Fundamental Bounds for Volumetric Structures and Their Feasibility	B10	CS11	0	0.0
1 B Mr2 202013:20<	Capek, Miloslav	20 Mrz 2020	11:40	12:00	Q-factor Bounds for MIMO Antennas	B10	CS11		
17 Mr 202015 Mr 2020	Capet, Nicolas	18 Mrz 2020	13:20	13:20	3D Printed Ceramic Antennas for Space Applications	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	
$\frac{1}{10} + \frac{1}{10} $	Capobianco, Antonio-D.	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A17		Antennas
19 Mrz 20211:2011:20AntennaB2CS46Cedeetechnologies / Convened Session / AntennasCapolino, Filippo 19 Mrz 20213:20Pegenerate Band Edge Resonances in Air-filled Substrate Integrate WaveguideExhibition HallPoster 3-E08Poster Session 3: Metamaterials, Metasurfaces a EBGEctomagneticsCapolino, Filippo 19 Mrz 202016:4017:00Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky Wave AntennasB2T02-A10Leaky-wave and Traveling-wave AntennasT02 Millimetre wave 5G / Regular Session / AntennasCapozoli, Amedeo 19 Mrz 202008:5009:10Fast Single-Cut Antenna Characterization by near Field MeasurementsB10CS07AMTA/EurAAP Session: Post Processing Techniques in Antenna MeasurementsT11 Fundamental research and emerging technologies / Convened Session / MeasurementsCappellin, Cecilia 18 Mrz 202013:20Antennas on CubeSat Platforms: Accurate RF Predictions Limited Field of ViewExhibition HallPoster 2-A02Poster Session 2: Antenna Interactions and CouplingAntennasCarducio, Giorgio 20 Mrz 202012:0012:20High-Gain Flat-Top Antenna Sub-Arrays for Plana Arrays with Limited Field of ViewA2T01-A22MIMO, Diversity, Smart Antennas & Signal AntennasT01 LTE and Sub-6GHz 5G / Regular Session / AntennasCarducio, Giorgio 16 Mrz 202015:1015:30Pesign of a Wide-Scan Lens Based Focal Plane Array for Sub- Limited Field of ViewB4T07-A01MIMO, Diversity, Smart Antennas & Signal AntennasT01 Defence and sec	Capolino, Filippo	16 Mrz 2020	17:20	17:40		B1	SW04		
Capolino, Filipo 13:00 Pasca Band Edge Resonance in Air-filled Substrate Interval Wave guide Poster 3-EM Poster 3-EM <td>Capolino, Filippo</td> <td>19 Mrz 2020</td> <td>11:20</td> <td>11:40</td> <td></td> <td>B2</td> <td>CS46</td> <td>New Trends in Leaky Wave Antennas</td> <td></td>	Capolino, Filippo	19 Mrz 2020	11:20	11:40		B2	CS46	New Trends in Leaky Wave Antennas	
1 9 Mrz 20016:4017:00Wave AntennasB2102-A10102-A1010-410-410-410-4Capozzoli, Amedeo19 Mrz 202 $08:50$ $09:10$ Fast Single-Cut Antenna Characterization by near Field MeasurementsB10CS07AMTA/EurAAP Session: Post Processing Techniques in Antenna MeasurementsT11 Fundamental research and emerging technologies / Convened Session / MeasurementsCapellin, Ceclia18 Mrz 202013:20Antennas on CubeSat Platforms: Accurate RF PredictionsExhibition HallPoster 2-A02Poster Session 2: Antenna MeasurementsAntennasCaratelli, Diego20 Mrz 202012:0012:20High-Gain Flat-Top Antenna Sub-Arrays for Planar Arrays with Limited Field of ViewA2T01-A22MIMO, Diversity, Smart Antennas & Signal ProcessingT01 LTE and Sub-GGHz 5G / Regular Session / AntennasCarluccio, Giorgio16 Mrz 202015:1015:30Design of a Wide-Scan Lens Based Focal Plane Array for Sub- Builg Coherent Fourier OpticsB4T07-A01Antenna Theory and System DesignT01 LTE and Sub-GGHz Session / AntennasCarluccio, Giorgio14:1014:30Analysis of Wide Band Wide-Scanning Quasi-Optical Systems BasedB8T09-A019Millimeter-wave Lens Antennas for SpaceT09 Space (incl. cubesat) / Regular Session / Antennas	Capolino, Filippo		13:20	13:20		Exhibition Hall	Poster3-E08		
19 Mrz 202008:5009:10MeasurementsB10CS/7Techniques in Antenna Measurementstechnologies / Convened Session / MeasurementsCapellin, Cecilia $18 Mrz 2020$ 13:2013:20Antennas on CubeSat Platforms: Accurate RF PredictionsExhibition HallPoster 2-A02Poster 2-Sision 2: Antenna MeasurementsAntennasCaratelli, Diego $18 Mrz 2020$ 12:20High-Gain Flat-Top Antenna Sub-Arrays for Planar Arrays with Umited Field of ViewA2T01-A22MIMO, Diversity, Smart Antennas & Signal ProcessingTol LTE and Sub-GGHz 5G / Regular Session / AntennasCarulco, Giorgio $16 Mrz 2020$ 15:10Besign of a Wide-Scan Lens Based Focal Plana Array for Sub- Umited Field of ViewB4T07-A01MImorematic System Design Antenna MeasurementsTO Pefence and security Regular Session / AntennasCarulco, Giorgio14:1014:30Analysis of Wide Bad Wide-Scanning Quasi-Optical Systems BasedB8T09-AppMilimeter-wave Lens Antennas for SpaceT09 Space (incl. cubesat) / Regular Session / AntennasCarulco, Giorgio14:1014:30Analysis of Wide Bad Wide-Scanning Quasi-Optical Systems BasedB8T09-AppMilimeter-wave Lens Antennas for SpaceT09 Space (incl. cubesat) / Regular Session / Antennas	Capolino, Filippo	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky-	B2	T02-A10		T02 Millimetre wave 5G / Regular Session / Antennas
$\frac{18 \text{ Mrz 2020}}{16 \text{ Mrz 2020}} = \frac{13.20}{12.00} = \frac{12.00}{10.00000000000000000000000000000000$	Capozzoli, Amedeo	19 Mrz 2020	08:50	09:10		B10	CS07		
20 Mrz 2020 12:00 12:00 12:00 Imited Field of View AZ 101-A22 Processing Antennas Carluccio, Giorgio 16 Mrz 2020 15:00 Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics B4 T07-A01 Antenna Theory and System Design T07 Defenne and security / Regular Session / Antennas Carluccio, Giorgio 14:10 14:30 Analysis of Wide Sanning Quasi-Optical Systems Based B8 T09-A01 Millimeter-wave Lens Antennas for Space T09 Space (incl. cubesat) / Regular Session / Antennas	Cappellin, Cecilia	18 Mrz 2020	13:20	13:20	Antennas on CubeSat Platforms: Accurate RF Predictions	Exhibition Hall	Poster2-A02		Antennas
16 Mrz 2020 15:10 15:30 millimeter Imaging Systems Using Coherent Fourier Optics 84 10/-A01 Antennas Carluccio, Giorgio 14:10 14:30 Analysis of Wide Band Wide-Scanning Quasi-Optical Systems Based 88 T09-A019 Millimetre-wave Lens Antennas for Space T09 Space (incl. cubesat) / Regular Session / Antennas	Caratelli, Diego	20 Mrz 2020	12:00	12:20		A2	T01-A22		· · · · · · · · · · · · · · · · · · ·
$12^{-1}(1)$ $12^{-3}(1)$ $12^$	Carluccio, Giorgio	16 Mrz 2020	15:10	15:30		B4	T07-A01	Antenna Theory and System Design	Antennas
	Carluccio, Giorgio	16 Mrz 2020	14:10	14:30		B8	T09-A09		T09 Space (incl. cubesat) / Regular Session / Antennas

Carluccio, Giorgio	18 Mrz 2020	13:20	13:20	On the Use of Dielectric Gratings for Enlarging the Field of View in Low Dielectric Permittivity Lenses	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Carluccio, Giorgio	20 Mrz 2020	10:40	11:00	Experimental Characterization of a Wideband G-Band Circularly Polarized Lens Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Carobbi, Carlo	19 Mrz 2020	17:40	18:00	Site Validation Based on the Use of Broadband Calculable Antennas and Numerical Simulations	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Carpintero, Guillermo	16 Mrz 2020	17:00	17:20	A Photonic Beam-Steerable Mm-wave Antenna Array for Radio over Fiber Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Carrasco, Eduardo	17 Mrz 2020	13:20	13:20	Tunable Dichroic Cell for Multi-band Reflector Antenna System	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Carrasco, Eduardo	20 Mrz 2020	10:20	10:40	Time Modulated Reflectarray Unit-Cells with Nonreciprocal Polarization Control	B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Carter, Nick	17 Mrz 2020	13:20	13:20	Waveguide Switch Based on Ferrite Circulator for Antenna Beam Steering Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Carvalho, Nuno Borges	16 Mrz 2020	16:40	17:00	3D Antenna Array for SWIPT Sensing with WPT Capabilities	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Casaletti, Massimiliano	19 Mrz 2020	13:20	13:20	Degenerate Band Edge Resonances in Air-filled Substrate Integrated Waveguide	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Casali, Claudia	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Castanet, Laurent	17 Mrz 2020	11:40	12:00	Potentialities of the Numerical Weather Prediction Model WRF to Produce Attenuation Statistics in Tropical Regions	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Castanet, Laurent	17 Mrz 2020	13:20	13:20	Nine Years of Excess Attenuation Statistics of Earth-Space Propagation Experiments at Ka-Band in Toulouse, France	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Castela, Tiago	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Castillo, Santiago	17 Mrz 2020	13:20	13:20	Waveguide Switch Based on Ferrite Circulator for Antenna Beam Steering Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Castro, Nelson Mario	18 Mrz 2020	13:20	13:20	3D-printed Wideband Hyperbolic Lens Antenna for Ka-band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Casu, Sergio	18 Mrz 2020	13:20	13:20	Application of MRI, fMRI and Cognitive Data for Alzheimer's Disease Detection	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Catalani, Alfredo	19 Mrz 2020	13:20	13:20	A Conformal Spherical DRA for MEO Applications in Ka-band Realized with Additive Manufacturing	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Catapano, Ilaria	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Catteau, Sara	19 Mrz 2020	11:00	11:20	Design and Simulation of a 28 GHz Plane Wave Generator for NR Measurements	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Caudill, Derek	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
Cavagnaro, Marta	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Cavagnaro, Marta	17 Mrz 2020	10:40	11:00	Effects of Choke in Minimally-Invasive Small-Profile Microwave Ablation Applicators	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Cavagnaro, Marta	18 Mrz 2020	08:50	09:10	Investigation on Temperature-Dependent Changes of Tissue Thermal Properties on Microwave Ablation Treatments	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Cavallo, Daniele	17 Mrz 2020	13:20	13:20	Efficient Waveguide Power Combiners at mm-Wave Frequencies	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Cavallo, Daniele	17 Mrz 2020	13:20	13:20	Broadband Beam-Steering with Focused Connected Arrays in Quasi- Optical Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Cavallo, Daniele	17 Mrz 2020	16:40	17:00	Design of Wideband Wide-Scanning Dual-Polarized Phased Array Covering Simultaneously Both the Ku- And the Ka-Satcom Bands	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Cavallo, Daniele	20 Mrz 2020	11:00	11:20	Efficiency Analysis in Multibeam Wideband Phased Arrays	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Cavallo, Daniele	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Cavallo, Daniele	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements

Cavillot, Jean	17 Mrz 2020	13:20	13:20	Acceleration of Physical Optics Interactions Using Inhomogeneous Plane Waves	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Çayören, Mehmet	20 Mrz 2020	11:00	11:20	Monitoring Tumor Response During Chemotherapy Treatment with Microwave Imaging	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Ceccuzzi, Silvio	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric Structure	B9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Celaya-Echarri, Mikel	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Celik, Mert	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Celona, Luigi	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Cerveny, Michal	18 Mrz 2020	13:20	13:20	Study of Printed Scattering Reflectors Based on Discretised Metasurface	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Chabory, Alexandre	17 Mrz 2020	13:20	13:20	Validity Domain of the Odunaiya Expression for Computing the Conventional VOR Multipath Error	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Chabory, Alexandre	20 Mrz 2020	08:30	08:50	Including the Aircraft and the Antenna in a Wide Band Aeronautical LMS Channel Model	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Chabory, Alexandre	20 Mrz 2020	10:40	11:00	A Speed Up of Split-Step Wavelet for the Computation of Long Range Propagation	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Chahat, Nacer	18 Mrz 2020	08:30	08:50	Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Challita, Frédéric	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Chaloun, Tobias	20 Mrz 2020	11:00	11:20	A Wideband 122 GHz Cavity-Backed Dipole Antenna for Millimeter- Wave Radar Altimetry	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Chamaani, Somayyeh	19 Mrz 2020	13:20	13:20	Time-Domain Reflectometry for Measuring Scattering Parameters: Comparison of M-sequence Device and Step-generator TDR	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Chamani, Faraz	17 Mrz 2020	11:00	11:20	Characterization of Esophageal Temperature Profiles During Cardiac Radiofrequency Ablation	Β7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Chan, Chi Hou	19 Mrz 2020	11:40	12:00	3-D Printed Terahertz Lens for Generation of Non-diffractive Bessel Beam Carrying OAM	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Chan, Ka Fai	19 Mrz 2020	11:40	12:00	3-D Printed Terahertz Lens for Generation of Non-diffractive Bessel Beam Carrying OAM	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Chang, Fuxing	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Chatterjee, Ayan	16 Mrz 2020	17:20	17:40	A Low Profile Button Antenna with Back Radiation Reduced by FSS	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Chattopadhyay, Goutam	18 Mrz 2020	08:30	08:50	Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Chattopadhyay, Goutam	18 Mrz 2020	09:10	09:30	Antennas, Arrays, and Systems for Submillimeter-Wave Radio Astronomy	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Chazelas, Jean-Maurice	16 Mrz 2020	17:40	18:00	High Speed Metasurface Reconfigurability Under Optical Control	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Chazelas, Jean-Maurice	19 Mrz 2020	11:00	11:20	Controlling Dual Polarization with Metasurface Leakage	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Cheadle, David	19 Mrz 2020	09:30	09:50	An Assessment of the Radio Frequency Electromagnetic Field Exposure from A Massive MIMO 5G Testbed	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Cheffena, Michael	20 Mrz 2020	08:50	09:10	Indoor Channel Estimation Using Single-Snapshot Wideband Measurement	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Chen, Chih-Hung	19 Mrz 2020	18:00	18:20	UWB Planar Bias-switched Imaging Array for Breast-Cancer Screening	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Chen, Hao	19 Mrz 2020	18:00	18:20	A Compact Folded Air Patch Antenna with Low Cross-Polarization	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Chen, Hsinju	18 Mrz 2020	11:20	11:40	Brewster Angle and Vanishing Polarization of Wave Reflected by Conductor-Backed Water Slab	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Chen, Hsinju	18 Mrz 2020	13:20	13:20	Polarization-Reconfigurable Patch Antenna-on-Package for Millimeter-Wave Operations with DC Bias Circuit Design	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Chen, Huakang	10 1012 2020	17:20	17:40	Low-profile Millimeter-Wave Wideband Circularly Polarized Spiral	A2	T02-A04/1	Millimetre-wave Arrays for Mobile	T02 Millimetre wave 5G / Regular Session / Antennas
	16 Mrz 2020	17:20	17:40	Antenna Array	AZ	102-A04/1	Communications	
Chen, Jiangcheng	16 Mrz 2020	16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Chen, Jiangcheng	18 Mrz 2020	13:20	13:20	A Multiple-Feed Connected Leaky Slot Antenna for In-Antenna Power Combining in 0.13Um SiGe BiCMOS Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Chen, Juan	20 Mrz 2020	08:30	08:50	Characterization of Stirrer Performance in Reverberation Chamber Using Characteristic Modes	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Chen, Juan	20 Mrz 2020	09:10	09:30	Evaluation of the Purity of OAM Modes Using the Reverberation Chamber Technique	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Chen, Jue	18 Mrz 2020	09:10	09:30	A Capacitively Coupled Patch Antenna Array for an Enlarged Bandwidth at 77 GHz	В7	T06-A17		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Chen, Kejin	17 Mrz 2020	13:20	13:20	Improving Physical Layer Security Technique Based on 4-D Antenna Arrays with Pre-Modulation	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Chen, Lei	17 Mrz 2020	13:20	13:20	A Compact Double-Layer Groove Gap Waveguide Power Divider with High Isolation	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Chen, Lei	18 Mrz 2020	13:20	13:20	A Method of Reducing Mutual Coupling for a Finite Array	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Chen, Lei	18 Mrz 2020	13:20	13:20	A Series-fed High-Gain Gap Waveguide Planar Array Antenna Fed by Quasi-TEM Wave	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Chen, Qiao	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Chen, Rui		13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and	Antennas
Chen, Shengjian Jammy	19 Mrz 2020	13:20	13:20	Beamwidth A Concept of Flexible Non-Metallic Dielectric Resonator Antenna for	A2 (Poster Area)	Convened Poster 2-CS29	Systems Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging
Chen, Shengjian Jammy	18 Mrz 2020	13:20	13:20	Conformal Applications A Concept of Pattern-Reconfigurable Single-Element Antenna Based	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable	technologies / Convened Session / Antennas Antennas
Chen, Shengyao	19 Mrz 2020	13:20	13:20	on Half-Mode Substrate-Integrated Cavity Super-Resolution DOA Estimation Using Dynamic Metasurface	Exhibition Hall	Poster2-P12	Antennas Poster Session 2: Radar, Localisation, and Sensing	Propagation
Chen, Shih-Yuan	18 Mrz 2020			Antenna Modified Binomial Power Distribution Beamformer for Switched-			ISAP Session: Recent Advances in Asian Antennas	T02 Millimetre wave 5G / Convened Session /
	17 Mrz 2020	10:20	10:40	Beam Circular Array	B1	CS38	and Propagation Research	Antennas
Chen, Shih-Yuan	18 Mrz 2020	11:20	11:40	Brewster Angle and Vanishing Polarization of Wave Reflected by Conductor-Backed Water Slab	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Chen, Shih-Yuan	18 Mrz 2020	13:20	13:20	Polarization-Reconfigurable Patch Antenna-on-Package for Millimeter-Wave Operations with DC Bias Circuit Design	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Chen, Teyan	19 Mrz 2020	16:40	17:00	Dual Polarized Dual Band Collocated Beam Switching Antennas for WLAN Applications	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Chen, Wei	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Chen, Xiang	19 Mrz 2020	13:20	13:20	Flangeless Waveguide Connection Based on Gap Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and FBG	Electromagnetics
Chen, Xiang	20 Mrz 2020	09:50	10:10	Novel Compact Waveguide Flange Adapter for Passive Intermodulation Measurement Systems	В5	T11-M05		T11 Fundamental research and emerging technologies / Regular Session / Measurements
Chen, Xiaochen	16 Mrz 2020	17:00	17:20	Protective Coating Methods for Glove-Integrated RFID Tags - A Preliminary Study	B6	T05-A12/1	Wearable and Implantable Antennas	TOS Biomedical and health / Regular Session / Antennas
Chen, Xiaochen	19 Mrz 2020	17:20	17:40	Passive RFID-based Textile Touchpad	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Chen, Xiaodong	16 Mrz 2020	14:30	14:50	Element Mutual Coupling Effect in a Wideband Planar Aperiodic Sparse Phased Array	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Chen, Xiaomin	17 Mrz 2020	13:20	13:20	A Novel 3D Beam Training Strategy for mmWave UAV Communications	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Chen, Xiaomin	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	B7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Chen, Xiaoming	17 Mrz 2020	16:40	17:00	Electrically Small Antenna with Broadside and Monopole-Like Beam Reconfigurability	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Chen, Xiaoming	19 Mrz 2020	13:20	13:20	Impact of Probe Coupling on Emulation Accuracy in Massive MIMO OTA Testing	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Chen, Xiaoming	19 Mrz 2020	13:20	13:20	Measurement of OFDM Signals with PAPR Reduction in the Presence of Hardware Impairments	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Chen, Xiaoming	20 Mrz 2020	08:30	08:50	Characterization of Stirrer Performance in Reverberation Chamber	B5	T11-M05		T11 Fundamental research and emerging
Chen, Xiaoming	20 IVIrz 2020	09:10	09:30	Using Characteristic Modes Evaluation of the Purity of OAM Modes Using the Reverberation	B5	T11-M05	Measurements EMI/EMC/PIM Chambers, Instrumentation, and	technologies / Regular Session / Measurements T11 Fundamental research and emerging
	20 Mrz 2020							

Chen, Yen-Sheng	19 Mrz 2020	11:00	11:20	Improvements of Multi-Antenna Specific Absorption Rate Using a Two-Stage Technique	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Chen, Yikai	17 Mrz 2020	13:20	13:20	2-D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Chen, Yikai	17 Mrz 2020	13:20	13:20	An Irregular Tightly Coupled Dipole Array with Wide Scanning Angles	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Chen, Yikai	17 Mrz 2020	13:20	13:20	Improving Physical Layer Security Technique Based on 4-D Antenna Arrays with Pre-Modulation	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Chen, Yikai	18 Mrz 2020	13:20	13:20	Synthesis of Sparse Linear Arrays Including Directivity via a Hybrid L1 Minimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Chen, Yikai	20 Mrz 2020	08:30	08:50	Scattering Control of Wideband Phased Arrays Using Metamaterial Absorbers	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Chen, Yingjie	17 Mrz 2020	16:40	17:00	Electrically Small Antenna with Broadside and Monopole-Like Beam Reconfigurability	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Chen, Yun	17 Mrz 2020	13:20	13:20	Measured Millimeter-Wave Channels in Corridor Scenarios with Large-Scale Antenna Arrays	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Chen, Zhi Ning	17 Mrz 2020	09:30	09:50	Microwave Metasurface-based Lens Antennas for 5G and Beyond	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Chen, Zhi Ning	20 Mrz 2020	09:30	09:50	Broadband Circularly Polarized Metasurface Antenna Fed by a Rotated L-Shaped Probe	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Chen, Zhihui	18 Mrz 2020	13:20	13:20	Two-dimensional OAM Radar Imaging Using Uniform Circular Antenna Arrays	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Chen, Zhong	19 Mrz 2020	17:20	17:40	Direct Wave Removal in Anechoic Chamber Range Imaging from Planar Scanned Data	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Cheng, Chia-Lin	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Cheng, Chia-Lin	20 Mrz 2020	09:10	09:30	Terahertz MIMO Fading Analysis and Doppler Modeling in a Data Center Environment	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Cheng, Jie	17 Mrz 2020	11:00	11:20	Characterization of Esophageal Temperature Profiles During Cardiac Radiofrequency Ablation	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Cheng, Lele	19 Mrz 2020	09:50	10:10	Modeling and Simulation for UAV Air-to-Ground mmWave Channels	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Cheng, Lin	17 Mrz 2020	08:30	08:50	Reconfigurable Terahertz Reflectarray Based on Graphene Radiating Patches	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Cheng, Neng	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Cheng, Qiang	16 Mrz 2020	14:30	14:50	A Frequency-Controlled Fast Beam-Scanning Antenna with Glide- Symmetric Feeding	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Cheng, Qiao	18 Mrz 2020	13:20	13:20	An Ultra-thin Wide-Angle Scanned Planar Array Antenna for Satellite Communication	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Cheng, Qiao	18 Mrz 2020	13:20	13:20	Quasi-Periodic Metasurfaces and Their Equivalent Dielectric Models	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Cheng, You-Feng	19 Mrz 2020	17:20	17:40	Implementation Methods for Planar Wide-Angle Scanning Phased Array	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Chenot, Cecile	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Chevalier, Alexis	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Chezhian, Arvind Selvan	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Chiampi, Mario	18 Mrz 2020	13:20	13:20	Gradient-induced Heating of a Metallic Hip Implant in Magnetic Resonance Imaging	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Chizhevskaya, Yana	20 Mrz 2020	11:40	12:00	Performance of Absorbing Periodic Structures of Cylindrical Black Holes Arranged on a Perfectly Conducting Screen	В4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Chizhik, Dmitry	19 Mrz 2020	12:00	12:20	Analytic Propagation Approximation over Variable Terrain and Comparison to Data	B1	T01-P02	Propagation Modelling and Simulation	TO1 LTE and Sub-6GHz 5G / Regular Session / Propagation
Chng, Xiong Kai Benjamin	20 Mrz 2020	11:00	11:20	Characteristic Far-Field Analysis of Scattering Due to Plane Wave Excitations	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Cho, Dae-Soon	18 Mrz 2020	13:20	13:20	Uplink Design of Millimeter Wave Based Moving Network System	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Cho, Young-Ki	20 Mrz 2020	09:30	09:50	Negative Reflection and Refraction and Filter Characteristics in the Leaky Wave-supportable Gratings - TE Polarization Case	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics

Choi, Jihun	18 Mrz 2020	09:50	10:10	An Efficient Low-Profile Low-VHF Antenna for Small Unmanned Ground Vehicles	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Choi, Sung Woo	16 Mrz 2020	16:00	16:20	Architecture and Performance of the Base Station Prototype for MN Systems	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Chongder, Prasun	16 Mrz 2020	13:50	14:10	Novel Dual-mode SIHC Based Filtering Antenna	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Choo, Hosung	16 Mrz 2020	17:40	18:00	Design of an Array Antenna Consisting of Three Dual Antenna Sets with a Narrow Array Distance for Interference Mitigation	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Choo, Hosung	19 Mrz 2020	13:20	13:20	Design of Dual-band Coupled-fed Dipole Array Antenna Element for PCL Systems	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Chopra, Nishtha	18 Mrz 2020	09:50	10:10	Dielectric Properties of Biological Tissues at Frequencies Below 1 MHz: Development of an Improved Measurement Technique	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Chose, Matthews	17 Mrz 2020	10:40	11:00	An Iterative Method for the Analysis of Large Disjoint Antenna Arrays	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Chou, Hsi-Tseng	17 Mrz 2020	17:00	17:20	A Uniform Theory of Diffraction for a Curved PEC Wedge Excited by an Obliquely Incident Astigmatic Electromagnetic Gaussian Beam	В9	C\$32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Chou, Hsi-Tseng	18 Mrz 2020	09:10	09:30	A Brief History of Ray Methods from Ancient to Modern Times and Their Impact on Electromagnetic Engineering Applications	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Christie, Andrew	17 Mrz 2020	13:20	13:20	Design of a Dual-Circularly-Polarized Stacked Patch Antenna for SOTM Application at Ka-band	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Christodoulou, Christos	17 Mrz 2020	17:20	17:40	Four-Element Beam Switching Antenna for Compact IoT Devices	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Christopher, Michael	19 Mrz 2020	13:20	13:20	On the Measurement of Radiated Power for 5G Mobile Device with Spectrum Analyzer	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Christou, Marios	18 Mrz 2020	13:20	13:20	Effects of Common Approximations in the Modeling of a Liquid- Crystal-Based Patch Antenna: A Numerical Investigation	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Chu, Huy Nam	19 Mrz 2020	13:20	13:20	Frequency Reconfigurable Self-oscillating Active Integrated Antenna Using Metamaterial Resonators and Diode Switches	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Chu, Qing-Xin	19 Mrz 2020	08:30	08:50	Compact Eight-Band Monopole for LTE Mobile Phone	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Chu, Qing-Xin	19 Mrz 2020	09:30	09:50	A Wideband Dual-Polarized Antenna with Enhanced Cross- Polarization Discrimination for Base Station Application	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Chuang, Jack	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Chung, Hee Sang	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Chung, Hee Sang	16 Mrz 2020	16:00	16:20	Architecture and Performance of the Base Station Prototype for MN Systems	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Chung, Wei	17 Mrz 2020	11:40	12:00	Highly-Integrated Dual-Band mmWave Antenna Array for 5G Mobile Phone Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Churm, James	18 Mrz 2020	13:20	13:20	Electro-Mechanically Tunable Meta-Surfaces for Beam-Steered Antennas from mm-Wave to THz	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Cimini, Domenico	17 Mrz 2020	12:00	12:20	Performance Trends at 26 GHz for a Receiving Ground Station at Polar Latitudes: The SNOWBEAR Project	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Ciobanu, Luisa	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Cioffi, Vincenzo	19 Mrz 2020	17:00	17:20	Full Analysis of Wearable Textile Sensor for Biomedical Applications: Preliminary Validations Towards a Pre-Clinical Assessment	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Ciorba, Lorenzo	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Ciorba, Lorenzo	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Cirio, Laurent	19 Mrz 2020	13:20	13:20	Waveform Optimization for Efficiency Improvement of Traditional RF-to-dc Rectifiers Without Input Matching Network	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Cirio, Laurent	19 Mrz 2020	13:20	13:20	Impact of Multisine and RF Pulse Signals on the Efficiency of Different Rectifier Topologies for WPT	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Claverie, Jacques	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Clavier, Laurent	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Clavier, Laurent	17 Mrz 2020	13:20	13:20	Joint Statistical Modeling of Received Power, Mean Delay, and Delay Spread for Indoor Wideband Radio Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Clemente, Antonio	18 Mrz 2020	13:20	13:20	Transmit-Arrays at Ka-band for Harsh Environment	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Clemente, Antonio 22 Clemente, Carmine 17	18 Mrz 2020 20 Mrz 2020	13:20 10:40	13:20	Three-Element End-Fire Linear Arrays (Super) Directivity and Gain Optimization	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
20 Clemente, Carmine 17	20 Mrz 2020	10:40						
17			11:00	P-i-n Diode Based Electronically Steerable Transmitarrays for SOTM at Ka-band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Cléast Mishal	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Clénet, Michel	L9 Mrz 2020	18:00	18:20	Novel Wideband Antenna for GNSS and Satellite Communications	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Coatanhay, Arnaud	18 Mrz 2020	08:30	08:50	VoglerNet: Multiple Knife-Edge Diffraction Using Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Coelho, Leandro dos Santos	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Coetzee, Jacob 20	20 Mrz 2020	11:40	12:00	Amended Design of Travelling-Wave Slot Arrays	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Collardey, Sylvain	18 Mrz 2020	11:00	11:20	Systematic Approach to Design a Circularly Polarized Antenna Using the Characteristic Modes Theory	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Colombi, Davide	19 Mrz 2020	10:20	10:40	EMF Exposure Assessment of Massive MIMO Radio Base Stations Based on Traffic Beam Pattern Envelopes	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Comite, Davide	L6 Mrz 2020	14:10	14:30	Near-field Focusing Through Higher-order Cylindrical Leaky Waves	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Comite, Davide	L6 Mrz 2020	16:20	16:40	Higher-Order Cylindrical Leaky Waves in Planar Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Comite, Davide	19 Mrz 2020	08:50	09:10	Open-Stopband Suppression in a Canonical 1-D Periodic 2-D Structure with Asymmetric Unit Cell	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Comite, Davide	L9 Mrz 2020	10:10	10:30	2-D Planar Leaky-wave Antenna with Fixed Frequency Beam Steering Through Broadside	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Concaro, Filippo 17	17 Mrz 2020	12:00	12:20	Performance Trends at 26 GHz for a Receiving Ground Station at Polar Latitudes: The SNOWBEAR Project	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Concaro, Filippo 17	17 Mrz 2020	13:20	13:20	K-band Feed and Transceiver with Compact Monopulse Tracking Coupler for Deep Space Applications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Concaro, Filippo 17	L7 Mrz 2020	13:20	13:20	Upgrade to the K-band Uplink Channel for the ESA Deep Space Antennas: Analysis of the Optics and Preliminary Dichroic Mirror Design	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Conceição, Raquel C. 17	17 Mrz 2020	09:30	09:50	Head and Neck Numerical Phantom Development for Cervical Lymph Node Microwave Imaging	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Conceição, Raquel C. 18	L8 Mrz 2020	09:10	09:30	Thermal Properties of Ex Vivo Biological Tissue at Room and Body Temperature	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Conceição, Raquel C.	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Conceição, Raquel C. 20	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Connor, Jacob	18 Mrz 2020	13:20	13:20	General Formulation of the Boundary Element Method (BEM) for Curvilinear Metasurfaces in the Presence of Multiple Scattering Objects	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Consalvi, Fernando	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Constantinou, Costas	17 Mrz 2020	13:20	13:20	Theory, Design and Validation of a Tunable, Injection-Matched, 2- Port Antenna	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Constantinou, Costas	L7 Mrz 2020	13:20	13:20	Circuit-antenna Interactions in Multi-port Active Antennas	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Contreres, Romain	19 Mrz 2020	13:20	13:20	Simple and Robust Probes for Near-Field Antenna Measurements at Low UHF Bands	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Contu, Salvatore	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Cooman, Adam	20 Mrz 2020	11:20	11:40	Optimal Bounds and Matching Networks of Fixed Degree and for Frequency Varying Impedances	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
20				Evaluating the RCS Contribution of Geometrical Singularities: An			Poster Session 2: EM Theory and Analytical	Electromagnetics

Córcoles, Juan	18 Mrz 2020	13:20	13:20	Tools for the Efficient Implementation of the DBIM Algorithm in Microwave Imaging Experiments	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Corona-Romero, Pedro	18 Mrz 2020	10:40	11:00	Possibility of Signal Reflection from the Northern Crest of EIA: Case Study	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Corre, Yoann	17 Mrz 2020	13:20	13:20	Assessment of sub-THz Mesh Backhaul Capabilities from Realistic Modelling at the PHY Layer	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Corre, Yoann	19 Mrz 2020	09:10	09:30	Analysis of 60-GHz In-street Backhaul Channel Measurements and LiDAR Ray-based Simulations	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Correia, Luis M.	17 Mrz 2020	17:00	17:20	Preliminary Empirical Validation of a Polarized Off-Body Channel Model with Dynamic Users	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Correia, Luis M.	18 Mrz 2020	13:20	13:20	A Preliminary Analysis of User's Body Impact on Signal Polarization in WBANs	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Costa, Filippo	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Costa, Jorge R.	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Costa, Jorge R.	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Costa, Jorge R.	19 Mrz 2020	13:20	13:20	Antenna Phase Center and Angular Dispersion Estimation Using Planar Acquisition Setup Applied to Microwave Breast Imaging	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Costa, Jorge R.	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Costa, Luis Felipe V. T.	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Costantine, Joseph	19 Mrz 2020	08:50	09:10	An NRW Extension for Dielectric Characterization of Arbitrary Length Low-Loss Materials	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Costantine, Joseph	20 Mrz 2020	10:40	11:00	Nesting Dual Tapered Additively Manufactured Helical Antennas for Size Reduction Constraints	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Costanzo, Alessandra	20 Mrz 2020	11:20	11:40	Highly-Reconfigurable Time-based Radiating Systems and Their Optimization	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Costanzo, Sandra	16 Mrz 2020	16:40	17:00	Miniaturized Planar Inverted-F Antenna Using Minkowski Pre- Fractal Structure	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Costanzo, Sandra	17 Mrz 2020	09:10	09:30	Phaseless Approach to Microwave Biomedical Imaging: System Requirements Towards Clinical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Costanzo, Sandra	19 Mrz 2020	17:00	17:20	Full Analysis of Wearable Textile Sensor for Biomedical Applications: Preliminary Validations Towards a Pre-Clinical Assessment	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Couckuyt, Ivo	16 Mrz 2020	15:10	15:30	Bayesian Active Learning for Electromagnetic Structure Design	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Couckuyt, Ivo	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Coutinho, lanes	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Covic, Hrvoje	18 Mrz 2020	13:20	13:20	Telemetry Antennas Withstanding Very High Accelerations and Centrifugal Forces	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Craeye, Christophe	17 Mrz 2020	11:20	11:40	Dual-Band Beams Generation with Metasurface Based on the EFIE	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Craeye, Christophe	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Craeye, Christophe	17 Mrz 2020	13:20	13:20	Acceleration of Physical Optics Interactions Using Inhomogeneous Plane Waves	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Craeye, Christophe	17 Mrz 2020	17:20	17:40	A Beamforming Approach to the Self-Calibration of Phased Arrays	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Craeye, Christophe	18 Mrz 2020	13:20	13:20	Multi-ring Circular Parasitic Antenna with Circularly Polarized Conical Beam and High Gain	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Craeye, Christophe	19 Mrz 2020	11:20	11:40	Modal Characterization of Thermal Emitters Using the Method of Moments	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Creagh, Stephen	19 Mrz 2020	09:10	09:30	Reflected Wave Fields from a Fluctuating Earth Surface - a Phase- Space Approach	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Creagh, Stephen	20 Mrz 2020	10:40	11:00	Towards Hybrid Statistical-Deterministic Wireless Channel Modelling of Multiroom Environments	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas

Crezee, Johannes	17 Mrz 2020	08:30	08:50	Loco-regional Hyperthermia Delivery: Patient-specific Set-Up Procedures for Treatment Optimisation	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Crezee, Johannes	17 Mrz 2020	08:50	09:10	Hyperthermia Treatment Planning: Clinical Application and Ongoing Research	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Crisp, Michael J	19 Mrz 2020	13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed Beamwidth	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Crocco, Lorenzo	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	В7	SW02	COST Session CA17115 (MyWAVE): Developments	T05 Biomedical and Health / Convened Session / Electromagnetics
Crocco, Lorenzo	18 Mrz 2020	11:20	11:40	Microwave Imaging Device for In-Line Food Inspection	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Crocco, Lorenzo	18 Mrz 2020	11:40	12:00	On the Use of Spherical Harmonics in Sparse Microwave Imaging	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Crocco, Lorenzo	20 Mrz 2020	11:00	11:20	Monitoring Tumor Response During Chemotherapy Treatment with Microwave Imaging	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Crosetto, Michele	17 Mrz 2020	13:20	13:20	A Low Cost Active Corner Reflector to Assist Snow Monitoring Through Sentinel/1 Images	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Crunteanu, Aurelian	19 Mrz 2020	17:00	17:20	Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Cruz, Ana	19 Mrz 2020	13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power Transformers	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Csurgai-Horváth, László	17 Mrz 2020	08:30	08:50	First and Second Order Statistics of Two Years Alphasat Ka/Q Band Satellite Propagation Measurements in Budapest	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Cueille, Marylène	17 Mrz 2020	17:40	18:00	Time-Domain Modeling and Simulation of EM-Fields Propagation in Anisotropic Dispersive Media with Non-Conformal Meshing	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Cui, Jian	17 Mrz 2020	13:20	13:20	Propagation Analysis of Terahertz OAM Waves in Atmospheric Turbulent Environment	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Cui, Jie	19 Mrz 2020	13:20	13:20	A Concept of Pattern-Reconfigurable Single-Element Antenna Based on Half-Mode Substrate-Integrated Cavity	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Cui, Ruoyu	17 Mrz 2020	08:30	08:50	Reconfigurable Terahertz Reflectarray Based on Graphene Radiating Patches	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Cui, Tie Jun	16 Mrz 2020	14:30	14:50	A Frequency-Controlled Fast Beam-Scanning Antenna with Glide- Symmetric Feeding	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Cui, Wanzhao	19 Mrz 2020	13:20	13:20	Flangeless Waveguide Connection Based on Gap Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Cui, Wanzhao	20 Mrz 2020	09:50	10:10	Novel Compact Waveguide Flange Adapter for Passive Intermodulation Measurement Systems	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Culotta-Lopez, Cosme	17 Mrz 2020	13:20	13:20	On the Influence of the Transformation Matrix in Compressed Spherical Near-Field Measurements	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Culotta-Lopez, Cosme	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Curcio, Claudio	19 Mrz 2020	08:50	09:10	Fast Single-Cut Antenna Characterization by near Field Measurements	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Curto, Sergio	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Czelen, Mateusz	19 Mrz 2020	13:20	13:20	Miniaturization of ESPAR Antenna Using Low-Cost 3D Printing Process	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Czerkawski, Mikolaj Wojciech	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
D'Assunção, Adaildo	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	B5	T11-M01		T11 Fundamental research and emerging technologies / Regular Session / Measurements
da Costa, Edson G	19 Mrz 2020	13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power Transformers	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
da Silva Mello, Luiz	18 Mrz 2020	11:20	11:40	Signal Reception Measurements Using Mobile HD Radio and DRM Systems in Two Urban Regions in Brazil	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation

Dabironezare, Shahab Oddin	16 Mrz 2020	15:10	15:30	Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Dabironezare, Shahab Oddin	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Dabironezare, Shahab Oddin	16 Mrz 2020	14:10	14:30	Analysis of Wide Band Wide-Scanning Quasi-Optical Systems Based on Fourier Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Dachena, Chiara	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Dachena, Chiara	18 Mrz 2020	13:20	13:20	Application of MRI, fMRI and Cognitive Data for Alzheimer's Disease Detection	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Dagefu, Fikadu	16 Mrz 2020	13:30	13:50	Two-Element Biomimetic Antenna Array Design for Power Extraction / Phase Amplification Tradeoff	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Dagefu, Fikadu	18 Mrz 2020	09:50	10:10	An Efficient Low-Profile Low-VHF Antenna for Small Unmanned Ground Vehicles	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
D'Agostino, Francesco	19 Mrz 2020	09:50	10:10	AUT Far-Field Pattern Reconstruction from a Reduced Set of Spherical Near-Field Data Collected in Presence of an Infinite Perfectly Conducting Ground Plane	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
D'Agostino, Francesco	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Dai, Shaowei	17 Mrz 2020	13:20	13:20	Non-Gaussian Colored Noise Generation for Wireless Channel Simulation with Particle Swarm Optimizer	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Dall'Asta, Luca	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Dallmann, Thomas	19 Mrz 2020	09:50	10:10	Mutual Over-The-Air Synchronization of Radar Sensors	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Damas, Jacqueline	20 Mrz 2020	11:40	12:00	Analysis of Substrate Parameters' Variations in a PCB-based 60 GHz GCPW Marchand Balun Design	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Daniele, Vito	17 Mrz 2020	18:00	18:20	Wiener-Hopf Analysis of the Scattering from an Abruptly Ended Dielectric Slab Waveguide	В9	C\$32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Darvish, Amirashkan	18 Mrz 2020	13:20	13:20	Optimal Beamforming Using Clustered Evolutionary Teaching and Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Das, Rabindra N.	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Dash, Jogesh Chandra	19 Mrz 2020	10:40	11:00	Isolation Enhancement of Closely Spaced MIMO System Using Inverted Fork Shaped Decoupling Structure	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Datashvili, Leri	20 Mrz 2020	11:20	11:40	A Design Methodology for Reconfigurable Reflectarrays with a Deformable Ground	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Davidson, David B	17 Mrz 2020	17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element Patterns in the Murchison Widefield Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Davidson, David B	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	C\$15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Davy, Matthieu	18 Mrz 2020	13:20	13:20	Intensity-only Imaging Using Broadband Correlations in Reverberation Chambers	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Davy, Matthieu	20 Mrz 2020	08:50	09:10	Diffuse Field Cross-Correlation in a Reverberation Chamber Stirred with Reconfigurable Reflectarray Metasurfaces	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
De Angelis, Costantino	19 Mrz 2020	11:00	11:20	Field Focusing for Nanophotonic Engineering and Applications	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
De Beelde, Brecht	17 Mrz 2020	13:20	13:20	60 GHz Path Loss Modelling Inside Ships	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
De Beelde, Brecht	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
De Bernardis, Paolo	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
De Carlo, Paola	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
de Carvalho, Laura	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
de Cos Gómez, María Elena	16 Mrz 2020	16:20	16:40	On the Way to Green IoT Antennas: Compact Ultra-Thin CPW-Fed Monopole on Tencel	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
de Lange, Gert	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
de Lasson, Jakob Rosenkrantz	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
de Lasson, Jakob Rosenkrantz	18 Mrz 2020	13:20	13:20	Antennas on CubeSat Platforms: Accurate RF Predictions	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas

De Leo, Michele	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
de Lera Acedo, Eloy	17 Mrz 2020	17:20	17:40	A Beamforming Approach to the Self-Calibration of Phased Arrays	B8	CS15		T09 Space (incl. cubesat) / Convened Session / Antennas
de Lustrac, André	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
De Martino, Carmine	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
de Oliveira, João Guilherme Domingos	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	B5	T11-M01		T11 Fundamental research and emerging technologies / Regular Session / Measurements
De Petris, Marco	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
De Poorter, Eli	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	В5	T08-A17		T08 Positioning, localization & tracking / Regular Session / Antennas
De Poorter, Eli	17 Mrz 2020	13:20	13:20	60 GHz Path Loss Modelling Inside Ships	Exhibition Hall	Poster1-P04		Propagation
De Poorter, Eli	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
De Ridder, Simon	17 Mrz 2020	08:50	09:10	Archine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	0	T11 Fundamental research and emerging technologies / Convened Session / Antennas
de Rijk, Emile	17 Mrz 2020	09:30	09:50	Additive Manufacturing: Enabling Technology for Active Antennas in LEO and GEO Satellites	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
de Rosny, Julien	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27		T05 Biomedical and health / Convened Session / Electromagnetics
de Rosny, Julien	19 Mrz 2020	13:20	13:20	Reconfigurable SRR Antenna	Exhibition Hall	Poster3-A13		Antennas
De Sanctis, Klaide	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
de Villiers, Dirk	17 Mrz 2020	18:00	18:20	Investigations of Quadruple-Ridge Flared Horn Performance for ngVLA Band 2	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
De Vita, Paolo	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	CS33		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Dea, Jean-Daniel	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Debard, Alexandre	18 Mrz 2020	13:20	13:20	Three-Element End-Fire Linear Arrays (Super) Directivity and Gain Optimization	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Debbarma, Kaushik	16 Mrz 2020	16:00	16:20	Pattern Shifting and Size Control in Offset Reflector Antennas with Microstrip Array as Matched Feed	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Debogovic, Tomislav		17:00	17:20	Dual-band Polarizing Screen Based on Self-Supported Metallic Structures	B1	SW04		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Debogovic, Tomislav	16 Mrz 2020	09:30	09:50	Additive Manufacturing: Enabling Technology for Active Antennas	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session /
Degasperi, Andrea	17 Mrz 2020			in LEO and GEO Satellites Improved Equivalent Norton Circuit for Pulsed Photoconductive			Poster Session 2: Mm-, Sub-mm-wave, and Nano-	Antennas Antennas
Degen, Christoph	18 Mrz 2020	13:20	13:20	Antennas On Complex Radar Cross Section and Backscatter Modulation	Exhibition Hall	Poster2-A04	optical Antennas Poster Session 3: RFID Antennas/Sensors and	Antennas
	19 Mrz 2020	13:20	13:20	Efficiency in RFID Systems	Exhibition Hall	Poster3-A15	Systems	
Degli-Esposti, Vittorio	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Methods and Campaigns	Propagation
Degli-Esposti, Vittorio	17 Mrz 2020	17:40	18:00	Dynamic Ray Tracing: Introduction and Concept	B7	CS03		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Del Galdo, Giovanni	18 Mrz 2020	11:40	12:00	3D Calibration of an Over-the-Air Testbed for GNSS CRPA Antenna Testing	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Del Galdo, Giovanni	18 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Del Galdo, Giovanni	19 Mrz 2020	11:00	11:20	Performance of OFDMA Resource Scheduling in Joint Mobile Radio and Radar Networks	B5	CS25	Ŭ	T08 Positioning, localization & tracking / Convened Session / Propagation
Del Galdo, Giovanni	20 Mrz 2020	08:50	09:10	Characterization of the Propagation Channel in Conference Room Scenario at 190 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
del Hougne, Philipp	18 Mrz 2020	13:20	13:20	Intensity-only Imaging Using Broadband Correlations in Reverberation Chambers	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
del Hougne, Philipp	20 Mrz 2020	08:50	09:10	Diffuse Field Cross-Correlation in a Reverberation Chamber Stirred with Reconfigurable Reflectarray Metasurfaces	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Del Mastro, Michele	16 Mrz 2020	15:10	15:30	Analytic Design of Dual-Band, Dual-Polarized LP-to-CP Polarization Converters	B10	CS24		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Del Mastro, Michele	17 Mrz 2020	13:20	13:20	Broadband CTS Array in PCB Technology	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Delage, Théo	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Delaveaud, Christophe	17 Mrz 2020	11:40	12:00	Radiative Loss in Small Inverted-F Antenna Transmission Line Model	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Delaveaud, Christophe	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Delaveaud, Christophe	18 Mrz 2020	13:20	13:20	Three-Element End-Fire Linear Arrays (Super) Directivity and Gain Optimization	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Delbarre, Gauthier	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Della Giovampaola, Cristian	17 Mrz 2020	17:20	17:40	Reconfigurable Metasurface Antenna for 5G Base Stations	B5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Della Giovampaola, Cristian	18 Mrz 2020	13:20	13:20	Recent Advances on Modulated Metasurface Antennas for SatCom	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
del-Río, Carlos	17 Mrz 2020	13:20	13:20	New Hexagonal CORPS-BFN for Multibeam Antenna Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
del-Río, Carlos	17 Mrz 2020	13:20	13:20	Analysis of Phase Evolution Impact in SIMO Operation in Distributed Transceiver Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
del-Río, Carlos	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Dematties, Dario	18 Mrz 2020	13:20	13:20	Neural Network Approach for Dielectric Characterization of Tissues in Microwave Frequencies Using Coplanar Waveguide Transmission	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Demers, Yves	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Demeyer, Peter	17 Mrz 2020	13:20	13:20	Full-wave Scattering from Reflector Antennas on Electrically Large Platforms Using low-Memory Computers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Denidni, Tayeb A.	17 Mrz 2020	13:20	13:20	A Millimeter-Wave Low-Profile and Metal-Only Transmitarray Antennas at 28 GHz	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Denidni, Tayeb A.	19 Mrz 2020	13:20	13:20	A New Beam-Steering Antenna with Variable Gain	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Derat, Benoit	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
D'Errico, Raffaele	18 Mrz 2020	13:20	13:20	Indoor mmWave Channel Characterization with Large Virtual Antenna Arrays	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
D'Errico, Raffaele	20 Mrz 2020	08:50	09:10	Antenna Perturbation Modelling and Impact on Radio Channel	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Deruyck, Margot	17 Mrz 2020	13:20	13:20	Combined Antenna-Channel Characterization for Wireless Communication from Horse Hoof to Base Station	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Deruyck, Margot	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Deschamps de Paillette, Thierry	18 Mrz 2020	13:20	13:20	Antenna Adaptation Circuits for High Data Rate Magneto Inductive Underwater Communications	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Desogus, Francesco	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Despande, Manohar	19 Mrz 2020	09:10	09:30	Reflected Wave Fields from a Fluctuating Earth Surface - a Phase- Space Approach	B9	T10-E05/1		T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Dey, Ananya	17 Mrz 2020	18:00	18:20	WBAN Channel Modeling on Electromagnetic Interaction in Biological Tissues for Estimating Path Loss Characteristics	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Dhaene, Tom	16 Mrz 2020	15:10	15:30	Bayesian Active Learning for Electromagnetic Structure Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Dhaene, Tom	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Dhananjay, Aditya	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Di Barba, Paolo	17 Mrz 2020	16:40	17:00	Human Body Modelling for Wireless Body Area Network Optimization	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Di Donato, Loreto	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Di Donato, Loreto	19 Mrz 2020	11:00	11:20	Field Focusing for Nanophotonic Engineering and Applications	В4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Di Donato, Loreto	19 Mrz 2020	11:40	12:00	Electronically-Tunable Scanning Antennas by Using Slotted Rectangular Waveguides Loaded by Reconfigurable Surface Susceptances	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Di Fabio, Saverio	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Di Meo, Simona	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Di Meo, Simona	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Di Ninni, Paola	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Di Ninni, Paola	18 Mrz 2020	13:20	13:20	Preliminary Analysis of the Effects of the Ground Plane on the Element Patterns of SKA1-Low	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Di Paola, Carla	17 Mrz 2020	09:50	10:10	A Novel Lens Antenna Design Based on a Bed of Nails Metasurface for New Generation Mobile Devices	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Di Paola, Carla	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Di, Fan	19 Mrz 2020	13:20	13:20	A Beam Steerable Resonant Cavity Antenna Based on Tunable Partially Reflective Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Diaz-Rubio, Ana	17 Mrz 2020	10:20	10:40	Multifunctional Nonreciprocal Metasurfaces Based on Spatiotemporal Modulation	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Diaz-Rubio, Ana	18 Mrz 2020	11:00	11:20	Temporal Modulation of Bianisotropic Metasurfaces for Unidirectional Wave Amplification	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Dicandia, Francesco Alessio	18 Mrz 2020	08:30	08:50	Characteristic Mode Analysis for the Design of Nanosatellite Reconfigurable Antennas	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Diewald, Axel	17 Mrz 2020	17:00	17:20	Extraction of Scattering Centers Using a Greedy Algorithm for Traffic Participant	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Ding, Can	17 Mrz 2020	08:50	09:10	Achieving Wider Impedance Bandwidth Using Full-Wavelength Dipoles	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	
Ding, He	18 Mrz 2020	13:20	13:20	Ray-tracing Based Channel Clustering and Analysis at 28 GHz in Conference Environment	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Ding, Shuoliang	18 Mrz 2020	13:20	13:20	Impact of Parameters Variability on the Performances of an Implanted Antenna for Biomedical Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Ding, Xiao	19 Mrz 2020	17:20	17:40	Implementation Methods for Planar Wide-Angle Scanning Phased Array	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Ding, Xiao	20 Mrz 2020	08:50	09:10	Asymmetric Metasurface Antenna with Opposite Currents for Wide Beam and Low Profile Wide-Angle Scanning Phased Array	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Diouane, Youssef	18 Mrz 2020	13:20	13:20	On the Use of Adjoint Methods for Refractivity Estimation in the Troposphere	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Djurdjevic, Ana	18 Mrz 2020	09:50	10:10	Influence of p-Refinement on Accuracy of Mode Tracking Based on Correlation of Characteristic Currents	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Döbereiner, Michael	19 Mrz 2020	11:00	11:20	Performance of OFDMA Resource Scheduling in Joint Mobile Radio and Radar Networks	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Dobrykh, Dmitry A	17 Mrz 2020	18:00	18:20	Dynamically Reconfigurable Metamaterial-Based Scatterer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Dobšíček Trefná, Hana	20 Mrz 2020	09:30	09:50	On the Focusing Technique for Hyperthermia Treatment Planning	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Domínguez-Bolaño, Tomás	19 Mrz 2020	09:30	09:50	Performance of 5G Terrestrial Network Deployments for Serving UAV Communications	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Dong, Caijie	17 Mrz 2020	13:20	13:20	Reconfigurable All-dielectric Transmission Lens for Vortex Beam Generation	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Dong, Ming	17 Mrz 2020	12:00	12:20	An Explicit Time Domain Finite Element Boundary Integral Method with Element Level Domain Decomposition for Electromagnetic Scattering Analysis	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Dong, Shi-Wei	17 Mrz 2020	18:00	18:20	A Dual-Polarized Rectenna with High Efficiency at Low Input Power Density	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Dong, Yunfeng	18 Mrz 2020	13:20	13:20	Wideband Tapered Slot Antenna for D-Band Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Donnelly, Erin	19 Mrz 2020	11:20	11:40	Metasurface Sensors for Healthcare Applications	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas

Donnelly, Erin	20 Mrz 2020	10:20	10:40	Metamaterials for Electromagnetic and Thermal Waves	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Dorbin, Mohammad reza	18 Mrz 2020	13:20	13:20	A New Feed Network for the Communication Signal and Excitation of Surface-Wave-Driven Plasma Antennas	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Doré, Jean-Baptiste	17 Mrz 2020	13:20	13:20	Assessment of sub-TH2 Mesh Backhaul Capabilities from Realistic Modelling at the PHY Layer	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Dorn, Oliver	19 Mrz 2020	18:00	18:20	Tracking Targets from Indirect Through-The-Wall Radar	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Dorrah, Ayman H.	18 Mrz 2020	13:20	13:20	Peripherally Excited Phased Arrays with Practical Active Huygens' Sources and Slot Elements	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	TO9 Space (incl. cubesat) / Convened Session / Antennas
Dorrah, Ayman H.	20 Mrz 2020	11:40	12:00	Realizing Antenna Arrays with Huygens' Metasurface Pairs Based on a Moment-Method-Like Design	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Dou, Wenbin	19 Mrz 2020	13:20	13:20	A Concept of Pattern-Reconfigurable Single-Element Antenna Based on Half-Mode Substrate-Integrated Cavity	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Douvenot, Rémi	13 WHZ 2020	13:20	13:20	Validity Domain of the Odunaiya Expression for Computing the Conventional VOR Multipath Error	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Douvenot, Rémi	17 Mrz 2020			On the Use of Adjoint Methods for Refractivity Estimation in the			Poster Session 2: Radio Science and Remote	Propagation
Douvenot, Rémi	18 Mrz 2020	13:20	13:20	A Speed Up of Split-Step Wavelet for the Computation of Long	Exhibition Hall	Poster2-P13	Sensing Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular
	20 Mrz 2020	10:40	11:00	Range Propagation	В9	T10-P02		Session / Propagation
Dreyer, Nils	16 Mrz 2020	17:20	17:40	Comparison of a Fast Analytical Ray Tracer and Channel-Sounder Measurements for V2V Communications	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Dreyer, Nils	17 Mrz 2020	17:20	17:40	A Ray Optical Diffraction Model for Car Chassis in V2X Communication	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Drizdal, Tomas	19 Mrz 2020	11:00	11:20	Characterization of an Integrated Radiofrequency System for MR- guided Hyperthermia	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Drysdale, Timothy D	18 Mrz 2020	08:30	08:50	Federated Non-Traditional Practical Work for Engineering Education	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Du, Biao	19 Mrz 2020	13:20	13:20	Roof/Side Mount Combination Antenna for LTE and Satellite Communication Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Duan, Baoquan	18 Mrz 2020	13:20	13:20	A 16×16-Element Single-Layer Full-Corporate-Fed SIW Slot Array Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Duarte, Jose Garibaldi	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Duarte, Rafael M.	19 Mrz 2020	09:50	10:10	Cell-Free at Millimeter Wave Frequency Simulation Using the Ray Tracing Method	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Dubard, Jean-Lou	17 Mrz 2020	17:40	18:00	Time-Domain Modeling and Simulation of EM-Fields Propagation in Anisotropic Dispersive Media with Non-Conformal Meshing	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Dubois, Marc	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Dubois, Marc	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Dubois, Marc	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Dubois, Marc	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Duchesne, Luc	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Duchesne, Luc	17 Mrz 2020	11:20	11:40	Coverage Estimation for Microwave Imaging Using Full Multistatic Radar Imaging Algorithms with Restricted Opening	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Ducournau, Guillaume	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	Β7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Ducournau, Guillaume	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Dumanli, Sema	16 Mrz 2020	16:40	17:00	A Biodegradable Implant Antenna Detecting Post-Surgical Infection	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Dunlop, Gary	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Dunne, Eoghan	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Dupleich, Diego	17 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation

1 / Mrz 2020 Duraj, Damian 16 Mrz 2020	08:30 08:50 17:00 17:20	Scenario at 190 GHz Active Antenna Developments, Challenges and the Future	B5		Opportunities for 5G and Beyond	Propagation
Duraj, Damian 16 Mrz 2020	17:00 17:20			CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Durant, Antoine		RSS-Based DoA Estimation Using ESPAR Antenna for V2X Applications in 802.11P Frequency Band	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	TO8 Positioning, localization & tracking / Regular Session / Antennas
	11:20 11:40	Metasurface Sensors for Healthcare Applications	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Durant Antoine	10:20 10:40	Metamaterials for Electromagnetic and Thermal Waves	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Durochat Clément	13:20 13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	TOS Biomedical and health / Convened Session / Electromagnetics
Dussont Laurent	13:20 13:20	Highly Integrable High Gain Substrate-integrated Planar Lens for Wide D-band Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Dyrby, Tim 17 Mrz 2020	13:20 13:20	Design and Implementation of Solenoid and Alderman-Grant Coils for Magnetic Resonance Microscopy at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Earl, Simeon 19 Mrz 2020	13:20 13:20	Impact of Lightning Diverter Strips on Antenna Radiation Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Ebrahim, Tameez 18 Mrz 2020	13:20 13:20	A Parallelized Fast Array Analysis Approach	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Ebrahimizadeh, Javad 16 Mrz 2020	14:50 15:10	Miniaturized CPW-fed Bowtie Slot Antenna for Wearable Biomedical Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Ebrahimizadeh, Javad 18 Mrz 2020 1	13:20 13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Ebrahimizadeh, Javad 18 Mrz 2020	13:20 13:20	Pathloss Calculation for Fat-Intra Body Communication Using Poynting Vector Theory	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Ebrahimizadeh, Javad 19 Mrz 2020	09:10 09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Ebrahimizadeh, Javad 19 Mrz 2020	09:30 09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Ebrahimizadeh, Javad 19 Mrz 2020	10:40 11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Ebrahimizadeh, Javad 19 Mrz 2020	13:20 13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Ebrahimizadeh, Javad 19 Mrz 2020	13:20 13:20	Reflectometry Enhancement by Saline Injection in Microwave- based Skin Burn Injury Diagnosis	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Ebrahimpouri, Mahsa 16 Mrz 2020	14:10 14:30	Ultra-Wide Band Non-Dispersive Leaky-Wave Antenna Based on Glide-Symmetric Meandered Transmission Lines	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fhrahimzadeh Ataollah	13:20 13:20	Optimal Beamforming Using Clustered Evolutionary Teaching and Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Eckhardt, Johannes M. 17 Mrz 2020	17:20 17:40	A Ray Optical Diffraction Model for Car Chassis in V2X Communication	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Eckhardt, Johannes M. 18 Mrz 2020	13:20 13:20	Measurements of Reflection and Penetration Losses in Low Terahertz Band Vehicular Communications	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Eder, Valentin 19 Mrz 2020	17:00 17:20	Calibrating Ka Band Satellite Down-Link Modem Measurements for Rainfall Monitoring	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
17 Mrz 2020	13:20 13:20	New Hexagonal CORPS-BFN for Multibeam Antenna Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
18 Mrz 2020	10:40 11:00	Comparison of Modified Soret Lenses for Dual Band Integrated Detectors	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
18 Mrz 2020	13:20 13:20	A Gap Waveguide Fed Circular Polarization Antennas in the Millimeter Wave Range	Exhibition Hall	Poster2-A04	optical Antennas	Antennas
	13:20 13:20	Design of Multiband Conformal Antenna for Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Edgerton, Michael 16 Mrz 2020	13:30 13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
16 Mrz 2020	16:20 16:40	Applications of Mixed Powder Dielectrics in Prototype 2.45GHz Pendant Antenna Design and Manufacture	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Edwards, Robert Michael 19 Mrz 2020	13:20 13:20	An Enhanced Road Vehicle Positioning Method Using Roadside Furniture with Radio Frequency Identity Tags and the EPC Gen2 Standard	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Eesuola, Akinola 18 Mrz 2020	13:20 13:20	A Low Cost Stable Adipose Phantom for Microwave Breast Cancer Investigation	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Efrem, Christos N. 17 Mrz 2020	11:00 11:20	Cloud Free LOS Probability Estimation for MEO Optical Satellite Systems and Optical Satellite Network Dimensioning	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Egels, Matthieu 17 Mrz 2020	17:00 17:20	Design of a Resistant Circularly Polarized Tag Antenna with High Performances in the EU UHF RFID Band	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas

Eggers, Patrick				Wind Turbine Blade Deflection Sensing Using Blade-Mounted			Recent Research on Wind Turbines: EM Modelling	T11 Fundamental research and emerging
	17 Mrz 2020	13:20	13:20	Ultrawideband Antennas	A2 (Poster Area)	Convened Poster 1-CS57	and Measurements	technologies / Convened Session / Electromagnetics
Ehrenborg, Casimir	20 Mrz 2020	11:40	12:00	Q-factor Bounds for MIMO Antennas	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ehsan, Aqsa	19 Mrz 2020	09:50	10:10	Space-Fractional Bessel Beams with Self-Healing and Diffraction- Free Propagation Characteristics	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Eibert, Thomas F.	16 Mrz 2020	13:50	14:10	Exploiting Spatial Derivative Information in Phaseless Near-Field Far- Field Transformations	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Eibert, Thomas F.	17 Mrz 2020	16:40	17:00	Asymptotic Expansion of the Reciprocity Integral in a Bidirectional Ray-Tracing Approach	B9	C\$32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Eibert, Thomas F.	18 Mrz 2020	10:40	11:00	Versatile Low-Cost and Light-Weight RF Equipment for Field Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Eibert, Thomas F.	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Eibert, Thomas F.	19 Mrz 2020	11:00	11:20	Suppressing Undesired Echoes by Sparsity Based Time Gating of Reconstructed Sources	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Eibert, Thomas F.	19 Mrz 2020	08:30	08:50	Numerical Synthesis of Translation Operators for the Multi-Level Fast Multipole Method	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Eibert, Thomas F.	19 Mrz 2020	17:00	17:20	Improved-Reliability Phase-Retrieval with Broadband Antenna Measurements	B10	CS48		T11 Fundamental research and emerging technologies / Convened Session / Measurements
Eibert, Thomas F.	19 Mrz 2020	17:00	17:20	A Coarse-fine Mesh Approach for Improved Solution of 3-D Inverse Problems in Unbounded Media	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Eichler, Taro	17 Mrz 2020	11:20	11:40	Measurement and Characterization of an Indoor Industrial Environment at 3.7 and 28 GHz	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	
Eid, Aline	18 Mrz 2020	11:20	11:40	Flexible Antenna Design with Characteristic Modes	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Eide, Egil	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	
Einarsson, Erik	17 Mrz 2020	13:20	13:20	Design and Operation of a Smart Graphene-Metal Hybrid Reflectarray at THz Frequencies	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Eisenbeis, Joerg	16 Mrz 2020	16:00	16:20	Dual-Polarized Dielectric Resonator Antenna Array for 5G Mobile Radio Base Stations	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Eisenbeis, Joerg	18 Mrz 2020	13:20	13:20	Broadband Dual-Polarized Stacked Microstrip Antenna with Pin- And Edge-Feed for 5G Applications in Ka-Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Ejiri, Keisuke	17 Mrz 2020	16:40	17:00	Floquet Mode Analysis on Groove Gap Waveguide	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Ekman, Torbjorn	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Ekman, Torbjörn	17 Mrz 2020	13:20	13:20	Achievable Synchronisation Gain in Uncalibrated Large Scale Antenna Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
El Bakkali, Mohamed	17 Mrz 2020	17:20	17:40	Effect of Bending on a Textile UHF-RFID Tag Antenna	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
El Hajj, Marwan	17 Mrz 2020	13:20	13:20	Measurements of a Dynamic 60 GHz Radio Channel in an Open- Space Office	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
El Mrabet, Otman	17 Mrz 2020	17:20	17:40	Effect of Bending on a Textile UHF-RFID Tag Antenna	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
El Zein, Ghais	17 Mrz 2020	13:20	13:20	Measurements of a Dynamic 60 GHz Radio Channel in an Open- Space Office	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Elahi, Muhammad Adnan	18 Mrz 2020	11:40	12:00	Microwave Calcaneus Phantom for Bone Imaging Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
El-Ali, Irina	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Eleftheriades, George V.	18 Mrz 2020	13:20	13:20	Peripherally Excited Phased Arrays with Practical Active Huygens' Sources and Slot Elements	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Eleftheriades, George V.	19 Mrz 2020	09:10	09:30	Reconfigurable Leaky-wave Antennas with Independent Control of the Leakage Constant and Radiation Angle	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Eleftheriades, George V.	20 Mrz 2020	11:40	12:00	Realizing Antenna Arrays with Huygens' Metasurface Pairs Based on a Moment-Method-Like Design	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Eleftheriades, George V.	16 Mrz 2020	13:30	13:50	Dual-band Anomalous Reflection with Interleaved Metagratings	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
El-Faitori, Saied	17 Mrz 2020	12:00	12:20	Path Loss Models and Delay Spread Parameters for the Millimetre Wave Channel in Indoor Environments	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Elfeki, Imene	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas

Elfergani, Issa		09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging
	17 Mrz 2020	09:10	09:30		BIO	C339		technologies / Convened Session / Antennas
Elfergani, Issa	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Elfergani, Issa	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Elfergani, Issa	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Elfergani, Issa	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Elfström, Torbjörn	19 Mrz 2020	12:00	12:20	5G Over-the-Air Conformance Testing	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
El-Hajj, Ali	19 Mrz 2020	08:50	09:10	An NRW Extension for Dielectric Characterization of Arbitrary Length Low-Loss Materials	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Eliasch, Christian	19 Mrz 2020	11:40	12:00	Accuracy Requirements for Cooperative Radar with Sensor Fusion	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Elsaadouny, Mostafa	18 Mrz 2020	13:20	13:20	Extracting the Features of the Shallowly Buried Objects Using LeNet Convolutional Network	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Elzwawi, Ghada	19 Mrz 2020	13:20	13:20	A New Beam-Steering Antenna with Variable Gain	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Emadeddin, Ahmad	17 Mrz 2020	13:20	13:20	Antenna-Amplifier Co-design: On a Method to Shape the Antenna Impedance	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G	T02 Millimetre wave 5G / Convened Session / Antennas
Emanuelsson, Thomas		13:20	13:20	5G Wideband Magneto-Electric Dipole Antenna Fed by a Single-	A2 (Poster Area)	Convened Poster 1-CS10	Communication Applications Antenna Array and Integrated Systems for 5G	T02 Millimetre wave 5G / Convened Session /
Emanuelsson, Thomas	17 Mrz 2020	13:20	13:20	Layer Corporate-Feed Network Based on Ridge Gap Waveguide Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable	A2 (Poster Area)	Convened Poster 1-CS18	Communication Applications Applications of mm-Wave Gap Waveguide	Antennas T02 Millimetre wave 5G / Convened Session /
Emanuelsson, Thomas	17 Mrz 2020	13:20	13:20	Slot Array Antennas Antenna Mutual Coupling Effects in Highly Integrated Transmitter	Exhibition Hall	Poster2-A02	Technology-I Poster Session 2: Antenna Interactions and	Antennas Antennas
Emara, Mohamed K.	18 Mrz 2020	13:20	13:20	Arrays Millimeter-wave Bandpass Frequency Selective Structure Using	Exhibition Hall		Coupling Poster Session 2: Frequency and Polarization	Electromagnetics
Emara, Mohamed K.	18 Mrz 2020			Stacked Dielectric Slabs All-Dielectric Huygens' Metasurface Pair for mm-Wave Circularly-		Poster2-E07	Selective Surfaces Poster Session 3: Metamaterials, Metasurfaces	Electromagnetics
Emara, Mohamed K.	19 Mrz 2020	13:20	13:20	Polarized Beam-Forming Multi-Port Leaky-Wave Antennas as Real-Time Analog Spectral	Exhibition Hall	Poster3-E08	and EBG Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
·	19 Mrz 2020	18:00	18:20	Decomposers	B2	T02-A10		-
Encinar, Jose A.	17 Mrz 2020	13:20	13:20	Tunable Dichroic Cell for Multi-band Reflector Antenna System	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Encinar, Jose A.	18 Mrz 2020	09:10	09:30	Preliminary Simulations of a 1.8-M Parabolic Reflectarray in a Geostationary Satellite to Generate a Complete Multi-Spot Coverage for Tx	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Encinar, Jose A.	18 Mrz 2020	10:40	11:00	Bandwidth Improvement of Reflectarray Cells Using Variable Rotation Technique at Two Frequencies for Dual Circular Polarization	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Encinar, Jose A.	18 Mrz 2020	11:00	11:20	Design of a Wideband Linear-to-Circular Polarizing Reflector for Ka- band Satellite Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Endo, Akira	18 Mrz 2020	13:20	13:20	Wideband Superconducting Integrated Filter-bank for THz Astronomy	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Enoch, Stefan	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Enoch, Stefan	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Enoch, Stefan	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	TOS Biomedical and health / Convened Session / Electromagnetics
Ericsson, Andreas	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Eriksrød, Jon Håvard H	17 Mrz 2020	13:20	13:20	Complex Dielectric Constant of Wet Snow Using Bi-Static Synthetic Aperture Radar	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Eriksson, Thomas	19 Mrz 2020	10:40	11:00	Over-the-air Investigation of Transmitter and Receiver Nonlinear Distortion Using a Mm-Wave MIMO Testbed	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Eriksson, Thomas	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
				A Method of Side-lobe Suppression for Reactance Modulated		700 447	Antennas and Techniques for Positioning and	T08 Positioning, localization & tracking / Regular
Erni, Daniel	16 Mrz 2020	15:10	15:30	Antennas	B5	T08-A17	Direction Finding	Session / Antennas

Espin Lopez, Pedro Fidel	17 Mrz 2020	13:20	13:20	Identification of Multi-Temporal Snow Melting Patterns with Microwave Radars	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Espinosa, Hugo G	18 Mrz 2020	08:50	09:10	Teaching Wireless Communications Courses: An Experiential Learning Approach	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Espinosa, Hugo G	19 Mrz 2020	13:20	13:20	E-Field Distribution in Ex-Vivo Porcine Skin Layer from a Subsurface UHF Transmitter	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Esposito, Giuseppe	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Esselle, Karu	16 Mrz 2020	14:30	14:50	Robustness Analysis of the Polymer-Conductive-Mesh Composite for the Realization of Transparent and Flexible Wearable Antennas	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Esselle, Karu	18 Mrz 2020	11:20	11:40	A Low-Profile and Efficient Front-End Antenna for Point-to-Point Wireless Communication Links	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Esselle, Karu	19 Mrz 2020	15:30	16:10	Mobile Satellite Communication Terminals - State of the Art and Antenna Challenges	A2	IS-Thu 1/2	Invited Speaker Session	Antennas
Estatico, Claudio	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Estatico, Claudio	18 Mrz 2020	08:50	09:10	Inverse Scattering in the Framework of Unconventional Lebesgue Spaces: A Case Study	B9	C\$66		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Estebe, Eric	16 Mrz 2020	16:20	16:40	Preliminary Co-Design of L and X-band Stacked Arrays with Scanning Capabilities	В4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Estrada, John	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Estrada, John	16 Mrz 2020	16:00	16:20	Experimental Validation of the Translated-SWE Technique Applied to Automotive Measurements over PEC-Floor at Arbitrary Height	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Etchegoyen, Alberto	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Ettorre, Mauro	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ettorre, Mauro	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ettorre, Mauro	16 Mrz 2020	15:10	15:30	Analytic Design of Dual-Band, Dual-Polarized LP-to-CP Polarization Converters	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ettorre, Mauro	16 Mrz 2020	14:10	14:30	Ultra-Wide Band Non-Dispersive Leaky-Wave Antenna Based on Glide-Symmetric Meandered Transmission Lines	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ettorre, Mauro	17 Mrz 2020	13:20	13:20	Broadband CTS Array in PCB Technology	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Ettorre, Mauro	18 Mrz 2020	08:30	08:50	Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Ettorre, Mauro	18 Mrz 2020	13:20	13:20	Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using Gap Waveguide Feed System	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Ettorre, Mauro	19 Mrz 2020	08:50	09:10	Terahertz X-wave Launchers by Metallic Spline-Profiled Horns	B4	C\$44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Evangelista, Thamyris da Silva	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Excell, Peter S	17 Mrz 2020	08:30	08:50	Machine Learning-assisted Antenna Design Optimization: A Review and the State-of-the-art	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Expósito, Isabel	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Eyraud, Christelle	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Facco, Rodrigo	18 Mrz 2020	13:20	13:20	Compact UHF Printed Antennas for Nano-Satellites	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Faenger, Bernd	17 Mrz 2020	11:40	12:00	Investigation of Influences on the Detectability of Magnetic Nanoparticles by Means of Microwaves for Biomedical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Faenzi, Marco	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Faenzi, Marco	16 Mrz 2020	14:50	15:10	A Method for Extending the Bandwidth of Modulated Metasurface Antennas	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Faenzi, Marco	18 Mrz 2020	13:20	13:20	Recent Advances on Modulated Metasurface Antennas for SatCom	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Fager, Christian	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Falcone, Francisco	17 Mrz 2020	13:20	13:20	Analysis of Phase Evolution Impact in SIMO Operation in Distributed Transceiver Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Falcone, Francisco	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Fall, Abdoulaye	19 Mrz 2020	13:20	13:20	A Bird-Cage Coil for MRI Studies of Unsaturated Granular Materials	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Fan, Wei	16 Mrz 2020	15:10	15:30	Wideband Radio Channel Emulation Using Band-stitching Schemes	B7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Fan, Wei	17 Mrz 2020	13:20	13:20	Measured Millimeter-Wave Channels in Corridor Scenarios with Large-Scale Antenna Arrays	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Fan, Wei	18 Mrz 2020	09:10	09:30	On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Fan, Wei	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Fan, Wei	19 Mrz 2020	08:30	08:50	A USRP-based Channel Sounder for UAV Communications	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Fan, Wei	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Fang, Ping	20 Mrz 2020	09:50	10:10	How Radiation Propagates in Random Media: Spatial Structure of Transmission Eigenchannels	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Fang, Yixian	18 Mrz 2020	13:20	13:20	Ultra-wideband Polarization-insensitive Thin Microwave Absorber Composed of Triple-layer Resistive Surfaces	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Fanti, Alessandro	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Fanti, Alessandro	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Fanti, Alessandro	18 Mrz 2020	13:20	13:20	Application of MRI, fMRI and Cognitive Data for Alzheimer's Disease Detection	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Fan-Yi, Meng	16 Mrz 2020	15:10	15:30	A Method of Side-lobe Suppression for Reactance Modulated Antennas	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Farahbakhsh, Ali	18 Mrz 2020	11:00	11:20	Ka-Band Planar Magic-T Based on E-plane Groove Gap Waveguide for Monopulse Antenna System	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Farahbakhsh, Ali	18 Mrz 2020	13:20	13:20	A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Based on Gap Waveguide	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Fares, Mohammad	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Fares, Mohammad	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Farhat, Hanna	17 Mrz 2020	13:20	13:20	Measurements of a Dynamic 60 GHz Radio Channel in an Open- Space Office	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Farhat, Iman	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Faria, Stefânia	20 Mrz 2020	09:30	09:50	Radiowave Propagation Modelling in the Presence of Wildfires: Initial Results	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Farias, Roger	20 Mrz 2020	11:40	12:00	Performance Assessment of a Reconfigurable Circularly Polarized Reflectarray at K-Band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Farina, Laura	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	Β7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Farina, Laura	18 Mrz 2020	09:10	09:30	Thermal Properties of Ex Vivo Biological Tissue at Room and Body Temperature	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Faris, Peter	20 Mrz 2020	09:50	10:10	Regulatory Requirements and Characterisation of Transmitter and Receiver Parameters to Set a Novel Framework for Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation

Farrugia, Lourdes				On the Dielectric/Thermal Characterization and Calibration of			COST Session CA17115 (MyWAVE): Supporting	T05 Biomedical and health / Convened Session /
	18 Mrz 2020	10:40	11:00	Solutions and Materials for Biomedical Applications	B6	SW03	Medical Device Development via Dielectric and Thermal Tissue Characterization	Measurements
Farrugia, Lourdes	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Farsaei, Amirashkan	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Fasano, Giancarmine	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Fasoula, Angie	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Fasoula, Angie	17 Mrz 2020	11:20	11:40	Coverage Estimation for Microwave Imaging Using Full Multistatic Radar Imaging Algorithms with Restricted Opening	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Faul, Fabian T.	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Feat, Lise	19 Mrz 2020	13:20	13:20	Simple and Robust Probes for Near-Field Antenna Measurements at Low UHF Bands	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	
Fedeli, Alessandro	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Fedeli, Alessandro	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Fedeli, Alessandro	18 Mrz 2020	08:50	09:10	Inverse Scattering in the Framework of Unconventional Lebesgue Spaces: A Case Study	В9	CS66		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fedeli, Alessandro	19 Mrz 2020	11:40	12:00	Forward and Inverse Scattering Models Applied to Through-Wall Imaging	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Felicio, Joao M.	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Felicio, Joao M.	19 Mrz 2020	13:20	13:20	Antenna Phase Center and Angular Dispersion Estimation Using Planar Acquisition Setup Applied to Microwave Breast Imaging	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Felicio, Joao M.	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Felicio, Joao M.	20 Mrz 2020	09:30	09:50	Radiowave Propagation Modelling in the Presence of Wildfires: Initial Results	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Fencl, Martin	17 Mrz 2020	13:20	13:20	On Separation of Wet Antenna Effects from Rain Attenuation Measurements	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Feng, Rui	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and FBG	Electromagnetics
Feng, Wenjie	18 Mrz 2020	09:30	09:50	A Wideband Reflectarray Using Slotted Patch with Concave Arms	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Feng, Xin	17 Mrz 2020	11:40	12:00	Substrate Integrated Dual Linearly Polarized End-Fire Antenna Array Operating at 28GHz	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Féral, Laurent	17 Mrz 2020	11:40	12:00	Potentialities of the Numerical Weather Prediction Model WRF to Produce Attenuation Statistics in Tropical Regions	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Feresidis, Alexandros	16 Mrz 2020	13:50	14:10	Leaky Wave Analysis of Periodic Corrugated Metallic Plates with Complex Shapes	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Feresidis, Alexandros	17 Mrz 2020	10:40	11:00	Machine Learning-Driven Design Optimization for a Multi-Layer Metasurface Antenna	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Feresidis, Alexandros	18 Mrz 2020	13:20	13:20	Electro-Mechanically Tunable Meta-Surfaces for Beam-Steered Antennas from mm-Wave to THz	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Fernandes, Carlos A.	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Fernandes, Carlos A.	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Fernandes, Carlos A.	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Fernandes, Carlos A.	19 Mrz 2020	13:20	13:20	Antenna Phase Center and Angular Dispersion Estimation Using Planar Acquisition Setup Applied to Microwave Breast Imaging	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Fernandes, Carlos A.	20 Mrz 2020	11:20	11:40	Panal Acquisition setup Applied to Microwave Breast Intaging Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Fernandes, Carlos A.	20 Mrz 2020	09:30	09:50	Radiowave Propagation Modelling in the Presence of Wildfires: Initial Results	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
								,

Fernandes, Telmo R.				A Practical Deconvolution Antenna Method to Retrieve Scattering			Assessment and Modeling of Antennas and Radio	T10 EM modelling and simulation tools / Convened
	20 Mrz 2020	09:50	10:10	Profile in Complex Random Media - A Vegetation Case Study at 28 GHz	B11	CS20	Channels Jointly	Session / Antennas
Fernandez Alvarez, Humberto	16 Mrz 2020	16:20	16:40	On the Way to Green IoT Antennas: Compact Ultra-Thin CPW-Fed Monopole on Tencel	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Fernández Álvarez, Javier	16 Mrz 2020	17:20	17:40	MetOp-SG Scatterometer Antenna Testing - Golden Standard Measurement 2019	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Fernández González, Jose Manuel	16 Mrz 2020	13:30	13:50	High Scanning Rate Leaky Wave Antenna Based on Glide Symmetry for 77 GHz Automotive Radar	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fernández González, Jose Manuel	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Fernández González, Jose Manuel	17 Mrz 2020	13:20	13:20	Circularly and Linearly Polarized Planar Reconfigurable Active Array Antennas in Ka Band	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Fernandez, Enric	17 Mrz 2020	13:20	13:20	A Low Cost Active Corner Reflector to Assist Snow Monitoring Through Sentinel/1 Images	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Fernandez-Garcia, Raul	17 Mrz 2020	17:20	17:40	Effect of Bending on a Textile UHF-RFID Tag Antenna	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Fernandez-Martinez, Paula	19 Mrz 2020	09:10	09:30	Dual-Band Array of Cross-Polarized Vivaldi Antennas for 5G Applications	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Ferrando-Bataller, Miguel	18 Mrz 2020	13:20	13:20	Power Transfer Efficiency Analyzed Using Characteristic Mode Coupling Between Two Parallel Loops	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Ferrando-Bataller, Miguel	18 Mrz 2020	13:20	13:20	Effect of the Ground Plane in UHF Chip Antenna Efficiency	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Ferrando-Rocher, Miguel	17 Mrz 2020	13:20	13:20	Mechanical Phase Shifter in Gap-Waveguide Technology	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Ferrando-Rocher, Miguel	18 Mrz 2020	13:20	13:20	A Novel Circularly-Polarized T-shaped Slot Array Antenna in Ka- band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Ferrara, Flaminio	19 Mrz 2020	09:50	10:10	AUT Far-Field Pattern Reconstruction from a Reduced Set of Spherical Near-Field Data Collected in Presence of an Infinite Perfectly Conducting Ground Plane	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Ferrara, Flaminio	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Ferrero, Fabien	17 Mrz 2020	09:10	09:30	From Optimal to Industrial Antenna: The Designer Dilemma for Compact NB-IoT Terminal	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Ferrero, Fabien	17 Mrz 2020	17:40	18:00	Compact 4-Element Radiation Pattern Agile Antenna for Spatial Filtering in IoT Networks	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Ferrero, Fabien	19 Mrz 2020	13:20	13:20	A Compact Pattern Reconfigurable Antenna for UHF Internet of Things Applications	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Ferrero, Fabien	20 Mrz 2020	11:00	11:20	Experimental Assessment of Q-factor Bounds for Miniature Embedded Antenna	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Fhager, Andreas	17 Mrz 2020	09:50	10:10	Integrating Nodal Adjoint Jacobian Method in the Discrete Dipole Approximation-based Image Reconstruction Algorithm	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Fickenscher, Thomas	18 Mrz 2020	08:50	09:10	Teaching Wireless Communications Courses: An Experiential Learning Approach	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fiebig, Uwe-Carsten G.	19 Mrz 2020	08:50	09:10	Wideband Channel Measurements and First Findings for Low Altitude Drone-to-Drone Links in an Urban Scenario	В7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Fielder, Tom	19 Mrz 2020	09:30	09:50	An Assessment of the Radio Frequency Electromagnetic Field Exposure from A Massive MIMO 5G Testbed	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Fikioris, George	18 Mrz 2020	11:40	12:00	Teaching Applied Mathematics for Electromagnetics by Means of a Simple Scattering Problem	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Filice, Francesco	16 Mrz 2020	14:30	14:50	3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Filipovic, Dejan Filonov, Dmitry	17 Mrz 2020	13:20	13:20	Ka-band Multi-beam Planar Lens Antenna for 5G Applications Dynamically Reconfigurable Metamaterial-Based Scatterer	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas Water-Based Microwave Devices	Antennas T11 Fundamental research and emerging
	17 Mrz 2020	18:00	18:20		B4	CS67		technologies / Convened Session / Electromagnetics
Finkelman, Ido	17 Mrz 2020	13:20	13:20	Detection Probability Calculations for Fluctuating Targets Under Clutter	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Finocchiaro, Daniele V.	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Fiorelli, Benedetta	19 Mrz 2020	13:20	13:20	Deployable Helix Antennas for Nano and Micro Satellites	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements

Fiorellini Bernardis, Arturo	18 Mrz 2020	13:20	13:20	Improved Equivalent Norton Circuit for Pulsed Photoconductive Antennas	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Fiorellini Bernardis, Arturo	20 Mrz 2020	11:40	12:00	On the Use of the Observable Field to Synthesize Independent Beams from a Finite Volume	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Fischer, Serafin Benedikt	19 Mrz 2020	13:20	13:20	A Single-Layer Planar Antenna Unaffected by a Possibly Close-by Metal Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Fiser, Ondrej	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Fiser, Ondrej	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Fleury, Romain	16 Mrz 2020	13:30	13:50	A Subwavelength Microwave Bandpass Filter Based on a Chiral Waveguide	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fleury, Romain	19 Mrz 2020	13:20	13:20	Robustness in Subwavelength Locally-Resonant Metamaterial Waveguides	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Florencio, Rafael	18 Mrz 2020	10:40	11:00	Bandwidth Improvement of Reflectarray Cells Using Variable Rotation Technique at Two Frequencies for Dual Circular Polarization	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Flórez Berdasco, Alicia	16 Mrz 2020	16:20	16:40	On the Way to Green IoT Antennas: Compact Ultra-Thin CPW-Fed Monopole on Tencel	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Focardi, Paolo	17 Mrz 2020	11:40	12:00	NISAR Flight Feed Passive Antenna Measurements	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Foegelle, Michael D.	19 Mrz 2020	09:10	09:30	What's in a Name? an Analysis of the True Meaning of MIMO and Beamforming	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Foged, Lars	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Foged, Lars	16 Mrz 2020	16:00	16:20	Experimental Validation of the Translated-SWE Technique Applied to Automotive Measurements over PEC-Floor at Arbitrary Height	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Foged, Lars	16 Mrz 2020	17:00	17:20	Relative Phase Reconstruction Based on Multiprobe Solutions and Post-Processing Techniques	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Foged, Lars	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Foged, Lars	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	C\$07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Foged, Lars	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Foged, Lars	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Foged, Lars	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Foglia Manzillo, Francesco	20 Mrz 2020	10:40	11:00	P-i-n Diode Based Electronically Steerable Transmitarrays for SOTM at Ka-band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Fonseca, Nelson	16 Mrz 2020	13:50	14:10	Holey Glide-Symmetric Waveguide Filters for 5G Communication Systems at Millimetre Wave Frequencies	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fonseca, Nelson	16 Mrz 2020	13:30	13:50	Compressed Lenses via Transformation Optics for Mobile Satellite Communications	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Fonseca, Nelson	16 Mrz 2020	14:30	14:50	Rotman Lenses with Ridged Waveguides in Q-Band	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Fonseca, Nelson	17 Mrz 2020	13:20	13:20	Ray-Tracing Analysis of the near and Far Fields of Focusing Geodesic Lens Antennas	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Fonseca, Nelson	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Fonseca, Nelson	18 Mrz 2020	13:20	13:20	Fully-Metallic Rinehart-Luneburg Lens at 60 GHz	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Fonseca, Nelson	19 Mrz 2020	17:40	18:00	Experimental Validation of a Water Drop Geodesic Lens Design at Ka-Band	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Fontana, Nunzia	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Foo, Senglee	19 Mrz 2020	13:20	13:20	AMOLED In-Display Antennas	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas

Ford, Kenneth Lee				Study of Printed Scattering Reflectors Based on Discretised			Novel Wave Phenomena in Metamaterials and	T11 Fundamental research and emerging
	18 Mrz 2020	13:20	13:20	Metasurface	A2 (Poster Area)	Convened Poster 2-CS50	Metasurfaces Applied to Antennas and Propagation	technologies / Convened Session / Antennas
Ford, Kenneth Lee	20 Mrz 2020	11:00	11:20	Direct Antenna Modulator for m-QAM Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Forner, Ria	19 Mrz 2020	11:00	11:20	Characterization of an Integrated Radiofrequency System for MR- guided Hyperthermia	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Foroutan, Farzad	19 Mrz 2020	18:00	18:20	UWB Planar Bias-switched Imaging Array for Breast-Cancer Screening	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Fourn, Erwan	18 Mrz 2020	13:20	13:20	Transmit-Arrays at Ka-band for Harsh Environment	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Fourn, Erwan	18 Mrz 2020	13:20	13:20	Three-Dimensional Frequency Selective Surface for Single-Polarized Filtering Applications with Angular Stability	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Fourn, Erwan	20 Mrz 2020	11:20	11:40	A Design Methodology for Reconfigurable Reflectarrays with a	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Français, Olivier	20 Mrz 2020	12:00	12:20	Deformable Ground Dielectric Spectroscopy Characterization Within a Microfluidic Device Based on Open-Ended Coplanar Waveguide	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Franceschini, Stefano	201012 2020	10:40	11:00	Machine Learning for Microwave Imaging	В9	CS66	Unconventional Techniques and Applications for	T11 Fundamental research and emerging
	18 Mrz 2020	10:40	11:00		89	6366	Inverse Scattering Problems	technologies / Convened Session / Electromagnetics
Franek, Ondřej	17 Mrz 2020	13:20	13:20	Wind Turbine Blade Deflection Sensing Using Blade-Mounted Ultrawideband Antennas	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Franke, Steven	20 Mrz 2020	09:50	10:10	Signal-to-Noise Ratio Considerations for Secure Antenna Polarization Modulation	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Fraysse, Jean Philippe	19 Mrz 2020	13:20	13:20	A Compact and Broadband Four-Way Dual Polarization Waveguide Power Divider for Antenna Arrays	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Frederique Deshours, Frederique	18 Mrz 2020	13:20	13:20	Compact Honey-Cell CSRR-based Microwave Biosensor for Monitoring Glucose Levels	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Frederique Deshours, Frederique	19 Mrz 2020	11:40	12:00	Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels Detection	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Freilikher, Valentin	20 Mrz 2020	09:50	10:10	How Radiation Propagates in Random Media: Spatial Structure of Transmission Eigenchannels	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Freire, Raimundo	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Freni, Angelo	16 Mrz 2020	15:10	15:30	Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Freni, Angelo	20 Mrz 2020	11:40	12:00	On the Use of the Observable Field to Synthesize Independent Beams from a Finite Volume	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Fresia, Maria	18 Mrz 2020	11:00	11:20	Measured Activity in 860 MHz Channels	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Freundorfer, Alois	19 Mrz 2020	10:10	10:30	2-D Planar Leaky-wave Antenna with Fixed Frequency Beam Steering Through Broadside	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Frezza, Fabrizio	19 Mrz 2020	08:50	09:10	Cloaking and Magnifying Using Radial Anisotropy in Non-Integer Dimensional Space	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Fridén, Jonas	19 Mrz 2020	12:00	12:20	5G Over-the-Air Conformance Testing	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Fritzel, Torsten	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Fritzel, Torsten	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Frodigh, Magnus	16 Mrz 2020	10:00	10:40	The Technology Journey Towards 6G	A2	IK 01	Keynote 1	
Fu, Jinbang	17 Mrz 2020	08:30	08:50	Investigation of Resonance Based Propagation Loss Modeling for THz Chip-to-Chip Wireless Communications	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
Fuchs, Benjamin	17 Mrz 2020	11:20	11:40	Fast Antenna Measurement via Model Order Reduction	В4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Fujita, Koji	19 Mrz 2020	13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	
Fujiwara, Teruo	19 Mrz 2020	17:00	17:20	Radial Line Slot Array Antenna for 5.8-GHz-Band Beam-Type Wireless Power Transmission	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Fukaya, Mei	17 Mrz 2020	13:20	13:20	Reflectarray Antenna Changing Beam Direction by Polarization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Fukusako, Takeshi	17 Mrz 2020	11:00	11:20	Antennas and Propagation Technologies of V2V Communications for Platooning	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Fumeaux, Christophe	18 Mrz 2020	13:20	13:20	A Concept of Flexible Non-Metallic Dielectric Resonator Antenna for Conformal Applications	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Fumeaux, Christophe	19 Mrz 2020	13:20	13:20	A Concept of Pattern-Reconfigurable Single-Element Antenna Based on Half-Mode Substrate-Integrated Cavity	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Furukawa, Minoru	19 Mrz 2020	17:00	17:20	Radial Line Slot Array Antenna for 5.8-GHz-Band Beam-Type Wireless Power Transmission	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Fuscaldo, Walter	16 Mrz 2020	14:10	14:30	Near-field Focusing Through Higher-order Cylindrical Leaky Waves	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Fuscaldo, Walter	16 Mrz 2020	16:20	16:40	Higher-Order Cylindrical Leaky Waves in Planar Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Fuscaldo, Walter	19 Mrz 2020	09:10	09:30	An Overview of the Techniques to Generate Limited-diffractive Bessel Beams and Localized Pulses by Using RLSA and Leaky-Wave Antennas	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Fuscaldo, Walter	19 Mrz 2020	08:50	09:10	Open-Stopband Suppression in a Canonical 1-D Periodic 2-D Structure with Asymmetric Unit Cell	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Fuscaldo, Walter	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Fuschini, Franco	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Fusco, Vincent	18 Mrz 2020	08:30	08:50	Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Fusco, Vincent	18 Mrz 2020	13:20	13:20	Closed Form Characterization of Mutual Coupling in Uniform Linear Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Fusco, Vincent	19 Mrz 2020	13:20	13:20	Low Profile Absorber Backed Extremely Wideband Antennas	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Fusco, Vincent	19 Mrz 2020	13:20	13:20	Study of Broadband/Dual-band Stack Prism Absorber	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Futter, Peter William	18 Mrz 2020	08:50	09:10	Antenna Positioning for Bandwidth Optimization Using Characteristic Mode Analysis	B1	CS45		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Futter, Peter William	18 Mrz 2020	13:20	13:20	Antenna Design Exploration and Optimization Using Machine Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
G. Plaza, Enrique	17 Mrz 2020	13:20	13:20	Dual-Polarized Dual-Frequency Ka-band Transmitarray Lens	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Gadringer, Michael	18 Mrz 2020	13:20	13:20	Impact of UWB Antennas on Ranging Accuracy	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Gaetano, Domenico	19 Mrz 2020	13:20	13:20	Self-Sustained Biconical Antenna Realized in Additive Manufacturing Technology	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Gaffoglio, Rossella	19 Mrz 2020	12:00	12:20	Temperature-Corrected SAR Focusing in Cancer Hyperthermia	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Gaillot, Davy P	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Gaillot, Davy P	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Galante, Angelo	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Galatà, Alessio	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Galdeano, Jaione	16 Mrz 2020	14:30	14:50	Rotman Lenses with Ridged Waveguides in Q-Band	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Galić, Marin	20 Mrz 2020	08:50	09:10	Human Exposure to Electromagnetic Signals with Continuous Spectra	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Galić, Marin	20 Mrz 2020	11:20	11:40	Measurement and Calculation of Exposure Level to 5G Base Station Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Galli, Alessandro	16 Mrz 2020	14:10	14:30	Near-field Focusing Through Higher-order Cylindrical Leaky Waves	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Galli, Alessandro	16 Mrz 2020	16:20	16:40	Higher-Order Cylindrical Leaky Waves in Planar Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Galli, Alessandro	19 Mrz 2020	09:10	09:30	An Overview of the Techniques to Generate Limited-diffractive Bessel Beams and Localized Pulses by Using RLSA and Leaky-Wave Antennas	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Galli, Alessandro	19 Mrz 2020	08:50	09:10	Open-Stopband Suppression in a Canonical 1-D Periodic 2-D Structure with Asymmetric Unit Cell	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Galli, Alessandro	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Gamlath, Chris	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation

Gammino, Santo	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Gammone, Michele	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Gampala, Gopinath	18 Mrz 2020	13:20	13:20	Antenna Design Exploration and Optimization Using Machine Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Gandini, Erio	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Ganguly, Debarati	17 Mrz 2020	18:00	18:20	WBAN Channel Modeling on Electromagnetic Interaction in Biological Tissues for Estimating Path Loss Characteristics	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Ganguly, Prapti	17 Mrz 2020	18:00	18:20	WBAN Channel Modeling on Electromagnetic Interaction in Biological Tissues for Estimating Path Loss Characteristics	B10	T11-P02/1		T11 Fundamental research and emerging technologies / Regular Session / Propagation
Gangwar, Veer S	16 Mrz 2020	17:20	17:40	A Distinct Approach Exploiting Collapse Distribution Colligated with Genetic Algorithm for the Synthesis of Thinned Planar Antenna Arrays	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Gao, Mingxiang	20 Mrz 2020	09:30	09:50	A Dual-Polarized Asymptotic Conical Dipole (ACD) Sensor for Ultra- Wideband E-field Measurement	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Gao, Steven	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 and TE120 Mode	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Gao, Steven	16 Mrz 2020	14:50	15:10	A Broadband Circularly Polarized Antenna with Triple-Mode Characteristics	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Gao, Steven	17 Mrz 2020	13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles for Multifunctional Systems	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Gao, Steven	19 Mrz 2020	13:20	13:20	An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Gao, Steven	20 Mrz 2020	10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on Glass for Building and RF Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gao, Yue	16 Mrz 2020	17:40	18:00	28 GHz Millimeter Wave Multibeam Antenna Array with Compact Reconfigurable Feeding Network	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Garbatsevich, Vladimir	19 Mrz 2020	09:50	10:10	Modeling Cylindrical Slot Antenna for Borehole GPR	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
García del Pozo, José María	17 Mrz 2020	13:20	13:20	Analysis of Snow Water Equivalent (SWE) of Snowpack by an Ultra Wide Band Step Frequency Continuous Wave Radar (SFCW)	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
García Fernández, María	19 Mrz 2020	14:50	15:30	Antenna Measurements and Signal Processing Techniques	A2	IS-Thu 1/1	Invited Speaker Session	Measurements
García Fernández, María	19 Mrz 2020	17:20	17:40	3D-SAR Processing of UAV-mounted GPR Measurements: Dealing with Non-Uniform Sampling	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
García Muñoz, Luis Enrique	16 Mrz 2020	17:00	17:20	A Photonic Beam-Steerable Mm-wave Antenna Array for Radio over Fiber Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
García Muñoz, Luis Enrique	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Garcia-del-Pino, Pedro	17 Mrz 2020	09:10	09:30	Fade Slope Analysis with Q-band Alphasat Satellite Measurements in Madrid	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Garcia-Marin, Eduardo	17 Mrz 2020	13:20	13:20	Ka-band Multi-beam Planar Lens Antenna for 5G Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Garcia-Marin, Eduardo	18 Mrz 2020	13:20	13:20	Dual Circularly Polarized Waveguide Array Antenna Formed by Full- Metallic Bow-tie Radiating Cavities	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
García-Vigueras, María	16 Mrz 2020	17:00	17:20	Dual-band Polarizing Screen Based on Self-Supported Metallic Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
García-Vigueras, María	17 Mrz 2020	09:30	09:50	Additive Manufacturing: Enabling Technology for Active Antennas in LEO and GEO Satellites	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
García-Vigueras, María	18 Mrz 2020	13:20	13:20	Three-Dimensional Frequency Selective Surface for Single-Polarized Filtering Applications with Angular Stability	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Gardner, Peter				Theory, Design and Validation of a Tunable, Injection-Matched, 2-			Antennas with Multi-Port/Distributed Feeding and	
	17 Mrz 2020	13:20	13:20	Port Antenna	A2 (Poster Area)	Convened Poster 1-CS17	On-Antenna Power-Combining for Efficient Integration and Reconfigurability	Antennas
Gardner, Peter	17 Mrz 2020 17 Mrz 2020	13:20 13:20	13:20 13:20	Port Antenna Circuit-antenna Interactions in Multi-port Active Antennas	A2 (Poster Area) A2 (Poster Area)		On-Antenna Power-Combining for Efficient Integration and Reconfigurability Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	
Gardner, Peter Garnero, Jean-Philippe							Integration and Reconfigurability Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient	T02 Millimetre wave 5G / Convened Session /
	17 Mrz 2020	13:20	13:20	Circuit-antenna Interactions in Multi-port Active Antennas Transmit-array Antenna Design for Broadband Backhaul 5G	A2 (Poster Area)	Convened Poster 1-CS17	Integration and Reconfigurability Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability Innovative Lens Antennas for Future	T02 Millimetre wave 5G / Convened Session / Antennas T02 Millimetre wave 5G / Convened Session /
Garnero, Jean-Philippe	17 Mrz 2020 18 Mrz 2020	13:20 13:20	13:20 13:20	Circuit-antenna Interactions in Multi-port Active Antennas Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area) A2 (Poster Area)	Convened Poster 1-CS17 Convened Poster 2-CS36	Integration and Reconfigurability Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability Innovative Lens Antennas for Future Communication Systems Poster Session 1: Reflector, Feed Systems, and Components	T02 Millimetre wave 5G / Convened Session / Antennas T02 Millimetre wave 5G / Convened Session / Antennas

Gaugue, Alain	18 Mrz 2020	13:20	13:20	Antenna Adaptation Circuits for High Data Rate Magneto Inductive Underwater Communications	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Gayer, Donnacha	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Gayley, Karma	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Geffrin, Jean-Michel	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Geise, Robert	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Gemmer, Thomas M	19 Mrz 2020	11:40	12:00	Characterisation of a Fibre-Optic Active Probe for Compensation of the Test-Zone Field	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Gençer, Nevzat	17 Mrz 2020	13:20	13:20	An Improved Receiver for Harmonic Motion Microwave Doppler Imaging	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Geng, Yangli-Ao	18 Mrz 2020	13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle Radio Channels	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Gennarelli, Claudio	19 Mrz 2020	09:50	10:10	AUT Far-Field Pattern Reconstruction from a Reduced Set of Spherical Near-Field Data Collected in Presence of an Infinite Perfectly Conducting Ground Plane	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Gennarelli, Claudio	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Gennarelli, Gianluca	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Genovesi, Simone	18 Mrz 2020	08:30	08:50	Characteristic Mode Analysis for the Design of Nanosatellite Reconfigurable Antennas	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gentile, Camillo	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Gentner, Christian	19 Mrz 2020	12:00	12:20	Physical Modeling for Device-Free Localization Exploiting Multipath Propagation of Mobile Radio Signals	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Gentner, Philipp	18 Mrz 2020	12:00	12:20	On the Use of Characteristic Mode Analysis for the Design of Antenna Arrays	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Georgakopoulos, Stavros	18 Mrz 2020	12:00	12:20	A Reconfigurable Origami Reflectarray	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Georgoulas, Dimitrios	17 Mrz 2020	11:00	11:20	Wearable 5-Gigahertz Wi-Fi Antenna Design Using Whale Optimization Algorithm	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Georgoulas, Dimitrios	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Geran Gharakhili, Fatemeh	19 Mrz 2020	13:20	13:20	A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Resonance Imaging	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Gervasi, Massimo	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Geurts, Marcel	17 Mrz 2020	18:00	18:20	A 5G Active Antenna Tile and Its Characterization in a Reverberation Chamber	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Geurts, Marcel	17 Mrz 2020	17:00	17:20	Towards the Realization of the E-Wall Concept at Mm-Waves	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Geurts, Marcel	19 Mrz 2020	13:20	13:20	Post-Manufacturing Calibration Procedure for Medium-Sized Silicon- Based Active Phased Arrays for mm-Wave Wireless Communications	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Ghalichechian, Nima	20 Mrz 2020	08:50	09:10	Steerable Reflectarray Using Tunable Height Dielectric for High- Power Applications	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Ghasemifard, Fatemeh	16 Mrz 2020	16:40	17:00	Mode-matching Analysis of Loaded Transmission Lines with Twist Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ghasemifard, Fatemeh	16 Mrz 2020	16:40	17:00	Propagation Characteristics in Substrate Integrated Holey Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ghasemifard, Fatemeh	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Ghavami, Navid	18 Mrz 2020	08:30	08:50	Limited-view Prototype Design for Radar-based Fruit Imaging	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ghiaasi, Golsa	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation

Ghiaasi, Golsa	17 Mrz 2020	13:20	13:20	A Bandwidth Scalable Millimetre Wave Over-The-Air Test System	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and	Propagation
Gholami, Reza	17 MIT2 2020			with Low Complexity Overview of Surface-Volume-Surface Electric Field Integral Equation			Simulation Fundamental Challenges and Novel	T10 EM modelling and simulation tools / Convened
	19 Mrz 2020	10:40	11:00	Formulations for 3-D Composite Metal-Dielectric Objects	B8	CS30	Methodologies in the Next-Generation Computational Electromagnetics	Session / Electromagnetics
Ghorbani, Farhad	19 Mrz 2020	13:20	13:20	A Sectoral Conformal Array Antenna with an Improved Circular Polarized Patch for UHF Radiosonde Receivers	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Giacomini, Andrea	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Giacomini, Andrea	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gianesello, Frédéric	16 Mrz 2020	14:30	14:50	3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Gianesello, Frédéric	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Gianesello, Frédéric	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Gianesello, Frédéric	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Gil Cano, Julio Daniel	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Gil Martinez, Alejandro	16 Mrz 2020	15:10	15:30	Direct Synthesis of Frequency-Scanned Monopulse Half-Width Microstrip Leaky-Wave Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gil Martinez, Alejandro	19 Mrz 2020	11:20	11:40	Frequency-Scanned Focused Leaky-Wave Antennas for Direction-of- Arrival Detection in Proximity BLE Sensing Applications	В4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gil, Ignacio	17 Mrz 2020	17:20	17:40	Effect of Bending on a Textile UHF-RFID Tag Antenna	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Gillard, Raphael	16 Mrz 2020	16:20	16:40	Preliminary Co-Design of L and X-band Stacked Arrays with Scanning Capabilities	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Gillard, Raphael	18 Mrz 2020	13:20	13:20	Three-Dimensional Frequency Selective Surface for Single-Polarized Filtering Applications with Angular Stability	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Gillard, Raphael	20 Mrz 2020	11:20	11:40	A Design Methodology for Reconfigurable Reflectarrays with a Deformable Ground	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Gillner, Arnold	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Ginzburg, Pavel	17 Mrz 2020	18:00	18:20	Dynamically Reconfigurable Metamaterial-Based Scatterer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Giordanengo, Giorgio	17 Mrz 2020	10:40	11:00	Fast Antenna Array Characterization with Numerical Basis Functions	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Giordanengo, Giorgio	17 Mrz 2020	18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam Scanning at Millimeter Wave Frequencies	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Giordanengo, Giorgio	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Giordanengo, Giorgio	19 Mrz 2020	12:00	12:20	Temperature-Corrected SAR Focusing in Cancer Hyperthermia	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Giordanengo, Giorgio	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Giordani, Roberto	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Girard, Etienne	18 Mrz 2020	13:20	13:20	Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using Gap Waveguide Feed System	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Giraud-Heraud, Yannick	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Giroto de Oliveira, Lucas	19 Mrz 2020	08:50	09:10	An OCDM Radar-Communication System	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Giusto, Roberto	18 Mrz 2020	13:20	13:20	Analytical Study of Dielectric-wall Conical Horn Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Giusto, Roberto	18 Mrz 2020	13:20	13:20	Ray-tracing in Dielectric Inhomogeneous Metalenses	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Image: state	Glybovski, Stanislav				Investigation of Surface Waves on Anisotropic Self-Complementary			Controlling EM Waves with Low- and High-	T11 Fundamental research and emerging
Image: state in the state i		16 Mrz 2020	17:20	17:40		B10	CS24		
Index Yang Yang Yang Yang Yang Yang Yang Yang	Glybovski, Stanislav	17 Mrz 2020	08:30	08:50		B9	CS09		
Probability Pro	Glybovski, Stanislav	17 Mrz 2020	10:40	11:00	-	В9	CS09		
Normal Participant Paritipant Pariitant	Glybovski, Stanislav	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	
Image: state in the s	Glybovski, Stanislav		13:20	13:20	THz Power Divider Based on Self-Complementary Metasurface	Exhibition Hall	Poster3-E08		Electromagnetics
Index basesInterfacePartial	Glybovski, Stanislav	19 Mrz 2020	13:20	13:20	Preliminary Investigation of B-dot Wire Concept	Exhibition Hall	Poster3-E08		Electromagnetics
Image: sector of the secto	Goan, Hsi-Sheng	19 Mrz 2020	13:20	13:20	•	Exhibition Hall	Poster3-A11		Antennas
Index (in the control is provided in the starting from the control is provided in the starting from the control is provided in the starting from the starting	Godinho, Daniela M.	18 Mrz 2020	11:00	11:20		B6	SW03	Medical Device Development via Dielectric and	
IndexTable <th< td=""><td>Goehringer, Diana</td><td>18 Mrz 2020</td><td>13:20</td><td>13:20</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>Exhibition Hall</td><td>Poster2-P12</td><td>Poster Session 2: Radar, Localisation, and Sensing</td><td>Propagation</td></th<>	Goehringer, Diana	18 Mrz 2020	13:20	13:20	· · · · · · · · · · · · · · · · · · ·	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Image: constraint of the state of the st	Goethals, Jasper	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P02		Propagation
Generation of the second of the se	Goh, Cindy	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A17		Antennas
IncludeInterpretationInterpretationInterpretationInterpretationInterpretationInterpretationInterpretationInterpretationGenine, Made171 Mr 20013.0013	Gold, Gerald	19 Mrz 2020	13:20	13:20	3D Printed Helix Antenna for 77 GHz	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Intersection Process	Golestani, Negar	16 Mrz 2020	13:50	14:10		B9	CS64	-	-
Index of the Abgel17 Mrt 20013.0013.00Couple for Deep Space ApplicationsLongitude in Q-landPoster J-ALSComponentsC	Golmie, Nada	17 Mrz 2020	09:30	09:50		A3	C\$35		
In the Let Marken Genes, Mathews (Marken Marken Schwart (Marken Marken Schwart (Marken Marken Schwart (Marken	Golubicic, Zoran	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A18		Antennas
IndexIndexIndexIndexIndexIndexIndexIndexIndexIndexGene: Diar, Juns Sebastian $19 Mr 200$ $10 M$ $10 Mr 200$ $10 M$ $10 Mr 200$ <td>Gomanne, Sophie-Abigael</td> <td>16 Mrz 2020</td> <td>14:30</td> <td>14:50</td> <td>Rotman Lenses with Ridged Waveguides in Q-Band</td> <td>B8</td> <td>T09-A09</td> <td></td> <td>T09 Space (incl. cubesat) / Regular Session / Antennas</td>	Gomanne, Sophie-Abigael	16 Mrz 2020	14:30	14:50	Rotman Lenses with Ridged Waveguides in Q-Band	B8	T09-A09		T09 Space (incl. cubesat) / Regular Session / Antennas
Image: second	Gomes, Matheus	19 Mrz 2020	13:20	13:20	Ground Plane for Partial Discharges Detection in Power	Exhibition Hall	Poster3-A11		Antennas
Include20 Mr 20010.1010.00polarization Control168CS39Include ControlAttendeGómez-Guillamón Buedia, Victoria19 Mr 202010.1010.30 20 Pfrance Losky wave Antenna with Fixed Frequency Beam Steering Through BoadsideB2CS46NeuTends In Leaky Wave AntennasThe Innamental research and emerging technologies / Convened Session / AntennasGómez-Tomero, Jose-Luis16 Mr 202015:00Direct Synthesis of Frequency-Scanned Monopulse HalF-WidthB2CS21Challenges in Leaky Wave Antennas on Nove Through Decision and NoveThe Innamental research and emerging technologies / Convened Session / AntennasGómez-Tomero, Jose-Luis19 Mr 202011:0011:00Prequency-Scanned Forizettioned Arriva Detection In Proximity B24B4CS44Near-Field Focusing and Pulse Generation Through Localized Wave Scanned AntennasThe Innamental research and emerging technologies / Convened Session / AntennasGómez-Tomero, Jose-Luis20 Mr 20012:00Bandwidth and Efficiency Chancement for 2D Beamscanning Reflectarray Operating at X BandB8CS53Reconfigurable Reflectarray and Transmitzray Antennas for AntennasGómez-Guina, Zuman Gonzalez, Cebrain16 Mr 200015:30All-Metal Graded Index Gutan Leas Antenna - A More Compact Uput lensB8CS53Reconfigurable Reflectarray and Transmitzray ApplicationsTo Space (ind. cubest) / Convened Session / AntennasGómez-Guina, Zuman Gonzalez, Jenacio16 Mr 20015:30All-Metal Graded Index Gutan Leas Antenna - A More Compact Uput lensB8CS53Reconfigurabl	Gomez-Diaz, Juan Sebastián	18 Mrz 2020	09:50	10:10	-	B5	CS47	Non-Magnetic Nonreciprocity	
Income the second sector is a second process of the second process of t	Gomez-Diaz, Juan Sebastián	20 Mrz 2020	10:20	10:40		B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	
Indext Indext <td>Gómez-Guillamón Buendía, Victoria</td> <td>19 Mrz 2020</td> <td>10:10</td> <td>10:30</td> <td></td> <td>B2</td> <td>CS46</td> <td>New Trends in Leaky Wave Antennas</td> <td></td>	Gómez-Guillamón Buendía, Victoria	19 Mrz 2020	10:10	10:30		B2	CS46	New Trends in Leaky Wave Antennas	
Image:	Gómez-Tornero, Jose-Luis	16 Mrz 2020	15:10	15:30		B2	CS21		
Include20 Mrz 202012:0012:00Reflectarray Operating at X BandB8CSS9AntennasGonzalez, Alvaro18 Mrz 202012:0012:00Design and Characterization of 275-500 GHz Corrugated Horsa Optics for a Wideband Radio Astronomy Receiver88CSS5Recent Advances in Terahettz Antennas for Radio Astronomy and Space ExplorationTo Space (incl. cubesat) / Convened Session / AntennasGonzalez, Cebrian18 Mrz 200015:0015:30All-Metal Graded Index Gutman Lens Antenna - A More Compact Lumburg LensB8TO 9-A09Millimetre-wave Lens Antennas for Space ApticationsTO 9 Space (incl. cubesat) / Regular Session / AntennasGonzalez, Ignacio16:4017:00Active Antenna Architectures for Enhanced 5G System Performance tumburg LensB5CS28Digital Interface - Research and Design Trends for Approach of Highly Integrate Active Antenna SystemsTo 2 Millimetre wave SG / Convened Session / AntennasGonzalez-López, Giselle19 Mrz 200011:00Possibility of Signal Reflection from the Northern Crest of EIA: Case StudyB10T11-P04Experimental Methods and CampaignsT11 Fundamental research and emerging technologies / Regular Session / Propagation technologies / Regular Session / PropagationGonzález-López, Giselle19 Mrz 200011:00Possibility of Signal Reflection from the Northern Crest of EIA: Case StudyB10T11-P04Experimental Methods and CampaignsT11 Fundamental research and emerging technologies / Regular Session / Propagation AntennasGonzález-López, Giselle19 Mrz 202011:00Possibility of Signa		19 Mrz 2020	11:20	11:40		B4	CS44		
Instraction 12.00 12.00 optics for a Wideband Radio Astronomy Receiver B8 CSSS Astronomy and Space Exploration Antennas Gonzalez, Cebrian 16 Mrz 2020 15:00 15:00 All-Metal Graded Indes Gutman Lens Antenna - A More Compact Luneburg Lens B8 T09-A09 Millimetre-wave Lens Antennas for Space papilications T09 Space (incl. cubesat) / Regular Session / Antennas Gonzalez, Ignacio 16:40 17:00 Active Antenna Architectures for Enhanced 5G System Performance 17 Mrz 2020 B5 CS28 Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems Antennas Gonzalez-Lsparza, Juan Americo 18 Mrz 2020 10:40 11:00 Possibility of Signal Reflection from the Northern Crest of EIA: Case Study B10 T11-P04 Experimental Methods and Campaigns T11 Fundamental research and energing technologies / Propagation Gonzalez-López, Giselle 19 Mrz 2020 11:00 Possibility of Signal Reflection from the Northern Crest of EIA: Case Study B6 T05-A12/2 Point of Care Microwave Sensors T05 Biomedical and health / Regular Session / Antennas González-López, Giselle 19 Mrz 2020 11:00 11:20 Optimal Probe Geometry for Microwave Monitoring During in-Lab Ex-Vivo Measurements B6 T05-A12/	Gong, Xun	20 Mrz 2020	12:00	12:20		B8	CS59	Reconfigurable Reflectarray and Transmitarrays	
Index Instance In	Gonzalez, Alvaro	18 Mrz 2020	12:00	12:20		B8	CS55		
Image: Problem in the section of th	Gonzalez, Cebrian	16 Mrz 2020	15:10	15:30		B8	T09-A09		T09 Space (incl. cubesat) / Regular Session / Antennas
Image: Inclusion of the state of the sta	Gonzalez, Ignacio	17 Mrz 2020	16:40	17:00	Active Antenna Architectures for Enhanced 5G System Performance	В5	CS28	Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated	
19 Mrz 2020 11:00 11:00 11:00 Ex-Vivo Measurements 10 10 10 Antennas Gozález-López, Giselle 19 Mrz 2020 13:20 13:20 13:20 Antenna Packaging for In-body Applications Exhibition Hall Poster 3-A12 Poster 3-A12 Antennas Gozález-López, Giselle 13:30 13:50 Quasi-Optical Excitation of a Circularly-Polarized Metasurface B2 CS21 Challenges in Leaky Wave Antennas and Novel T11 Fundamental research and emerging	Gonzalez-Esparza, Juan Americo	18 Mrz 2020	10:40	11:00		B10	T11-P04	Experimental Methods and Campaigns	
Image: Poster 3-A12 Image: Poster 3-A12 Antennas González-Ovejero, David 13:30 13:50 Quasi-Optical Excitation of a Circularly-Polarized Metasurface B2 CS21 Challenges in Leaky Wave Antennas and Novel T11 Fundamental research and emerging	González-López, Giselle	19 Mrz 2020	11:00	11:20		B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session /
1550 1550 F	González-López, Giselle	19 Mrz 2020	13:20	13:20	Antenna Packaging for In-body Applications	Exhibition Hall	Poster3-A12		Antennas
	González-Ovejero, David	16 Mrz 2020	13:30	13:50		B2	CS21		

Image: Problem in the state in the stat	is ce (incl. cubesat) / Convened Session / is damental research and emerging giges / Convened Session / Antennas ce (incl. cubesat) / Convened Session /
Index 16 Mrz 2020 17/20 Fiber Applications AZ 102-A04/1 Communications González-Ovejero, David 17 Mrz 2020 11:20 11:40 Dual-Band Beams Generation with Metasurface Based on the EFIE B9 CS09 Analytical and Numerical Methods for Muthods for Sission / EI Session / EI González-Ovejero, David 18 Mrz 2020 08:30 08:50 Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antennas for SatCom Antennas B8 CS55 Recent Advances in Terahertz Antennas for Molie (5G and Beyond) and Antennas T09 Space (Antennas González-Ovejero, David 18 Mrz 2020 13:20 Recent Advances on Modulated Metasurface Antennas for SatCom Antennas A2 (Poster Area) Convened Poster 2-CS41 Metasurface Sor Mobile (5G and Beyond) and Antennas T09 Space (Antennas González-Ovejero, David 18 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns A2 (Poster Area) Convened Poster 2-CS41 Metasurfaces for Mobile (5G and Beyond) an Antennas T11 Fundantechnologie Gonzalo, Ramon 18 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Near-Field Focusing and Pulse Generation T11 Fundantechnologie Gonzalo, Ra	modelling and simulation tools / Convened / Electromagnetics ec (incl. cubesat) / Convened Session / s ec (incl. cubesat) / Convened Session / s damental research and emerging gies / Convened Session / Antennas ec (incl. cubesat) / Convened Session /
Interpret 117 Mrz 2020 111200 111200 111200<	/ Electromagnetics ce (incl. cubesat) / Convened Session / is ce (incl. cubesat) / Convened Session / is damental research and emerging gies / Convened Session / Antennas ce (incl. cubesat) / Convened Session /
González-Ovejero, David 18 Mrz 202 08:30 08:50 Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics B8 CS55 Recent Advances in Terahertz Antennas for Radio T09 Space (Antennas González-Ovejero, David 18 Mrz 2020 13:20 13:20 Recent Advances on Modulated Metasurface Antennas for Sadio A2 (Poster Area) Convened Poster 2-CS41 Metasurfaces for Mobile (So and Beyond) an Antennas Antennas González-Ovejero, David 19 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Near-Field Focusing and Pulse Generation T11 Fundan Gonzalo, Ramon 18 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Near-Field Focusing and Pulse Generation T11 Fundan Gonzalo, Ramon 18 Mrz 2020 08:50 09:10 Comparison of Modified Soret Lenses for Dual Band Integrate B8 CS55 Near-Field Focusing and Pulse Generation T11 Fundan Gonzalo, Ramon 18 Mrz 2020 01:00 Comparison of Modified Soret Lenses for Dual Band Integrate B8 CS55 Recent Advances in Terahertz Antennas for Radio T09 Space (Antennas) Gooda	ce (incl. cubesat) / Convened Session / Is ce (incl. cubesat) / Convened Session / Is damental research and emerging ggies / Convened Session / Antennas ce (incl. cubesat) / Convened Session /
González-Ovejero, David 18 Mrz 2020 13:20 13:20 Recent Advances on Modulated Metasurface Antennas for SatCom A2 (Poster Area) Convened Poster 2-CS4 Metasurfaces for Mobile (SG and Beyond) and Antennas T09 Space (Antennas for SatCom González-Ovejero, David 19 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Metasurfaces for Mobile (SG and Beyond) and T11 Fundan T11 Fundan González-Ovejero, David 19 Mrz 2020 08:50 09:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Metasurfaces for Mobile (SG and Beyond) and T11 Fundan T10 Space (Antennas for SatCom) González-Ovejero, David 18 Mrz 2020 09:10 Comparison of Modified Soret Lenses for Dual Band Integrated B8 CS54 Metasurfaces for Advances in Terahertz Antennas for SatCom T09 Space (Antennas for SatCom) T11 Fundan González-Ovejero, David 18 Mrz 2020 10:40 11:00 Comparison of Modified Soret Lenses for Dual Band Integrated B8 CS55 Recent Advances in Terahertz Antennas for SatCom Antennas for SatCom Antennas f	ce (incl. cubesat) / Convened Session / is damental research and emerging gijes / Convened Session / Antennas ce (incl. cubesat) / Convened Session /
González-Ovejero, David 19 Mrz 2002 08:50 O9:10 Terahertz X-wave Launchers by Metallic Spline-Profiled Horns B4 CS44 Near-Field Focusing and Pulse Generation Th1 Fundan Gonzalo, Ramon 18 Mrz 2002 10:40 Comparison of Modified Soret Lenses for Dual Bad Integrate B8 CS55 Recent Advances in Terahertz Antennas for Badi Sore Scape Capitoration Antennas Goodarzi, Pouya 11:20 A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Exbinition Hall Poster Session 3: Wearable and Implantable Antennas	damental research and emerging ogies / Convened Session / Antennas ce (incl. cubesat) / Convened Session /
Gonzalo, Ramon 10:40 11:00 Comparison of Modified Soret Lenses for Dual Band Integrated Detectors B8 CS55 Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration TO9 Space (Antennas Goodarzi, Pouya 13:20 A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Provide Comparison of Modified Soret Lenses for Dual Band Integrated Detectors B8 CS55 Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration TO9 Space (Antennas	ce (incl. cubesat) / Convened Session /
Goodarzi, Pouya A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Exhibition Hall Poster 2.412 Poster Session 3: Wearable and Implantable Antennas	S
19 Mrz 2020 Resonance Imaging Antennas	5
Gotra, Shailza 14:10 14:30 14:	ence and security / Regular Session / Is
Gottardi, Giorgio 13:20 13:20 13:20 13:20 From "Hostile" to "Nice" Environment in Communication and Sensing From "Hostile" to "Nice" Environment in Communication and Sensing From "Hostile" to "Nice" Environment in Communication and Exhibition Hall Poster1-A17 Systems and Architectures (incl. Radomes)	s
Gottardi, GiorgioAdvanced Teaching in Electromagnetics at the ELEDIA ResearchEducation in Electromagnetics, Antennas, andT11 Fundan	damental research and emerging ogies / Convened Session / Electromagnetics
13:20 13:20 18 Mrz 2020 18 Mrz 2020	damental research and emerging ogies / Convened Session / Antennas
Göttel, Benjamin In-Antenna Power Combining for Highly-Integrated Millimeter- 13:20 Antennas with Multi-Port/Distributed Feeding and T02 Millimeter- 13:20 17 Mrz 2020 17 Mrz 2020 Wave Transmitters A2 (Poster Area) On-Antenna Power-Combining for Efficient Integration and Reconfigurability Antennas	IS .
Göttel, Benjamin 13:20 13:20 13:20 Circular-Polarization Mushroom EBG Antenna Module for 122 GHz Exhibition Hall Poster 2-A04 Poster 2-soio 2: Mm-, Sub-mm-wave, and Nano- Antennas optical Antennas	5
	modelling and simulation tools / Convened / Electromagnetics
	damental research and emerging ogies / Convened Session / Antennas
Goudos, Sotirios Multiband Patch Antenna Design for RF Energy Harvesting 13:20 Signal Processing Techniques for Advanced T10 EM mo 18 Mrz 2020 18 Mrz 2020 Applications Using Coyote Optimization Algorithm A2 (Poster Area) Convened Poster 2-CS61 Electromagnetics Synthesis, Analysis, and Measurements Session / Area	modelling and simulation tools / Convened / Antennas
Gougeon, Grégory 13:20 1	ion
Goussetis, George 15:10 15:30 15:30 All-Metal Graded Index Gutman Lens Antenna - A More Compact B8 T09-A09 Millimetre-wave Lens Antennas for Space (Applications Applications	ce (incl. cubesat) / Regular Session / Antennas
Goussetis, George 13:20 13:20 13:20 13:20 Design of a Dual-Circularly-Polarized Stacked Patch Antenna for SOTM Application at Ka-band Design of a Dual-Circularly-Polarized Stacked Patch Antenna for Systems and Architectures (incl. Radomes)	5
Goussetis, George 18 Mrz 2020 09:50 10:10 Band Enhancement in Reflectarrays for Space Communications Based on Multi-Frequency Synthesis Procedure A2 T09-A19 Reflectarrays and Transmitarrays T09 Space (ce (incl. cubesat) / Regular Session / Antennas
Goussetis, George 13:20 13:20 13:20 13:20 13:20 Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using Gap Waveguide Feed System AL (Poster Area) A2 (Poster Area) Convened Poster 2-CSG Communication Systems Antennas for Future Communication Systems Antennas for State Parallel-Plate Waveguide Feed System Antennas for State Parallel-Plate Waveguide Feed Sy	imetre wave 5G / Convened Session / Is
Goussetis, George 13:20 13:20 13:20 13:20 13:20 A Compact and Broadband Four-Way Dual Polarization Waveguide Power Divider for Antenna Arrays Poter Session 3: Active and Integrated Antennas Antennas	5
Goussetis, George 11:20 11:40 A Design Methodology for Reconfigurable Reflectarrays with a Deformable Ground Deformable Ground B8 CS59 Reconfigurable Reflectarray and Transmitarrays T09 Space (Antennas	ce (incl. cubesat) / Convened Session / Is
	modelling and simulation tools / Regular / Electromagnetics
Gradoni, Gabriele 10:40 11:00 11:00 11:00 11:00 Towards Hybrid Statistical-Deterministic Wireless Channel B11 CS20 Assessment and Modeling of Antennas and Radio T10 EM mo	-
Gradziel, Marcin Gradziel, Marcin B8 CS55 Recent Advances in Terahertz Antennas for Radio- D9:10 Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA) B8 CS55 Recent Advances in Terahertz Antennas for Radio- Antennas	ce (incl. cubesat) / Convened Session /
Gradziel, Marcin 11:00 1	
Gradzlel, Marcin 13:20 13:20 13:20 13:20 Prototype SAFARI M-band Multi-Mode Receiver Prototype SAFARI M-band M	agnetics

Graham, Janalee	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Grandsire, Laurent	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
Granet, Christophe	16 Mrz 2020	13:50	14:10	Axially-Corrugated X-Band Horn Design with Integrated TE21 Monopulse Tracking in Corrugation	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Granet, Christophe	18 Mrz 2020	08:30	08:50	Multifocus Reflectarray Concept: Preliminary Design and Possible Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Grassi, Flavia	17 Mrz 2020	08:50	09:10	Achine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Grbic, Anthony	16 Mrz 2020	15:10	15:30	Analytic Design of Dual-Band, Dual-Polarized LP-to-CP Polarization Converters	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Grbic, Anthony	16 Mrz 2020	14:10	14:30	Ultra-Wide Band Non-Dispersive Leaky-Wave Antenna Based on Glide-Symmetric Meandered Transmission Lines	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Grbic, Anthony	18 Mrz 2020	10:40	11:00	A Spatio-Temporally Modulated Metasurface as a Free-Space N- Path System	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Grbic, Anthony	19 Mrz 2020	12:00	12:20	Cylindrical Aperture Synthesis with Metasurfaces	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Grbic, Anthony	20 Mrz 2020	09:30	09:50	Design of Multilayer, Dualband Metasurface Reflectarrays	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Greco, Francesco	18 Mrz 2020	13:20	13:20	A Wide-Angle Scanning Polarization Converter Based on Jerusalem- Cross Frequency Selective Surface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Greedy, Steve	19 Mrz 2020	13:20	13:20	A Passive RFID Tag for Biomass Tracking	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Greenberg, Eran	17 Mrz 2020	13:20	13:20	Wall Parameters Sensitivity for Indoor Radio Waves Attenuation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Greenberg, Eran	19 Mrz 2020	11:40	12:00	Channel Modeling for Wireless Sensor Networks Deployment in the Smart City	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Gregersen, Niels	17 Mrz 2020	17:00	17:20	Modeling of Quantum-Dot Elliptical Nanowire Single-Photon Sources	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Gregson, Stuart F	18 Mrz 2020	08:30	08:50	Examining and Optimising Far-Field Multi-Probe Anechoic Chambers for 5GNR OTA Testing of Massive MIMO Systems	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Gretzki, Patrick	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Grimault, Anne-sophie	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Groll, Herbert	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Groll, Herbert	17 Mrz 2020	13:20	13:20	A Bandwidth Scalable Millimetre Wave Over-The-Air Test System with Low Complexity	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Gross, Nicolas	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Grythe, Knut	17 Mrz 2020	13:20	13:20	Electromagnetic Pipeline Coating Communication for IoT Condition Monitoring of Subsea O&G Pipelines	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Grzeskowiak, Marjorie	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Grzeskowiak, Marjorie	19 Mrz 2020	13:20	13:20	A Bird-Cage Coil for MRI Studies of Unsaturated Granular Materials	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Gu, Chao	19 Mrz 2020	13:20	13:20	Study of Broadband/Dual-band Stack Prism Absorber	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Gu, Yong	17 Mrz 2020	13:20	13:20	A Novel 3D Beam Training Strategy for mmWave UAV Communications	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Guan, Ke	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Guan, Ke	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Guan, Ke	17 Mrz 2020	12:00	12:20	Wideband Dual-Polarized Patch Antenna with Capacitive Coupling for mm-Wave Bands	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Guan, Ke	20 Mrz 2020	09:10	09:30	The Influence of Self-User Shadowing in the Intra-Metro Communication Scenario at 28 GHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Guan, Ke	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation

Guan, Yicheng	18 Mrz 2020	13:20	13:20	A Comparative Study for Indoor Factory Environments at 4.9 and 28 GHz	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Guerriero, Rocco	19 Mrz 2020	09:50	10:10	AUT Far-Field Pattern Reconstruction from a Reduced Set of Spherical Near-Field Data Collected in Presence of an Infinite Perfectly Conducting Ground Plane	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Guerriero, Rocco	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Gueuning, Quentin	17 Mrz 2020	17:20	17:40	A Beamforming Approach to the Self-Calibration of Phased Arrays	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Guevara, Dinael	17 Mrz 2020	13:20	13:20	Modified Two-Ray Model with UTD and Atmospheric Effects	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Guglielmi, Marco	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Guiducci, Doriana	20 Mrz 2020	09:50	10:10	Regulatory Requirements and Characterisation of Transmitter and Receiver Parameters to Set a Novel Framework for Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Guifeng, Liu	19 Mrz 2020	13:20	13:20	Roof/Side Mount Combination Antenna for LTE and Satellite Communication Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Guo, Lu	18 Mrz 2020	09:30	09:50	A Wideband Reflectarray Using Slotted Patch with Concave Arms	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Guo, Qing-Yi	19 Mrz 2020	16:40	17:00	Directive Beam Radiation by A Fresnel Zone Plate Integrated Partially Reflective Surface for Millimeter-wave Applications	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Guo, Y Jay	17 Mrz 2020	13:20	13:20	Ultrawideband Transmitarray Employing Connected Slot-Bowtie Dipole Elements	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Guo, Y. Jay	16 Mrz 2020	13:50	14:10	A Wideband Differentially Fed Multi-beam Antenna Array	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Guo, Y. Jay	17 Mrz 2020	08:50	09:10	Achieving Wider Impedance Bandwidth Using Full-Wavelength Dipoles	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Guo, Yifang	18 Mrz 2020	13:20	13:20	Frequency Selective Surface with Polarization Staggered Bands	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Guo, Yuhang	18 Mrz 2020	09:30	09:50	The Study of 5G Massive MIMO End-to-End MPAC Test Solution	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Gupta, Shulabh	17 Mrz 2020	17:20	17:40	Mapping Between Complex Eigenmodes and Complex Propagation Constant for Uniform Rectangular Metallic Waveguides	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Gupta, Shulabh	18 Mrz 2020	13:20	13:20	General Formulation of the Boundary Element Method (BEM) for Curvilinear Metasurfaces in the Presence of Multiple Scattering Objects	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Gupta, Shulabh	18 Mrz 2020	13:20	13:20	Millimeter-wave Bandpass Frequency Selective Structure Using Stacked Dielectric Slabs	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Gupta, Shulabh	19 Mrz 2020	13:20	13:20	All-Dielectric Huygens' Metasurface Pair for mm-Wave Circularly- Polarized Beam-Forming	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Gupta, Shulabh	19 Mrz 2020	13:20	13:20	Towards Real-time Independent Control of Reflection Magnitude and Phase in Electromagnetic Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Gupta, Shulabh	19 Mrz 2020	18:00	18:20	Multi-Port Leaky-Wave Antennas as Real-Time Analog Spectral Decomposers	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Gupta, Shulabh	20 Mrz 2020	12:00	12:20	Metasurface Modeling of Periodic Diffraction Gratings Based on Generalized Sheet Transition Conditions (GSTCs)	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Gür, Uğur Meriç	17 Mrz 2020	17:00	17:20	Modeling of Quantum-Dot Elliptical Nanowire Single-Photon Sources	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Gurusamy, Vinoth	19 Mrz 2020	13:20	13:20	Deployable Helix Antennas for Nano and Micro Satellites	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Gustafsson, Mats	17 Mrz 2020	09:30	09:50	Implementation and Use of Physical Bounds for Antenna Optimization	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Gustafsson, Mats	18 Mrz 2020	10:40	11:00	Measurement Characterization of Aperture Correction Technique for EMF	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Gustafsson, Mats	18 Mrz 2020	13:20	13:20	Hybrid MoM/T-Matrix Method for Analysis of Interaction Between Objects	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Gustafsson, Mats	19 Mrz 2020	12:00	12:20	On the Optical Theorem and Optimal Extinction, Scattering and Absorption in Lossy Media	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Gustafsson, Mats	20 Mrz 2020	08:30	08:50	Physical Bounds on Antennas with Feed Constraints	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gustafsson, Mats	20 Mrz 2020	09:50	10:10	Fundamental Bounds for Volumetric Structures and Their Feasibility	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Gustafsson, Mats	20 Mrz 2020	11:40	12:00	Q-factor Bounds for MIMO Antennas	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Gustavsson, Ulf	19 Mrz 2020	09:30	09:50	On a Fresnel-Integrals-Based Back-Scattering Model at Millimeter- Waves	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Gustavsson, Ulf	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	TO1 LTE and Sub-6GHz 5G / Regular Session / Antennas
Haarla, Jaakko	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Hacker, Jorg	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Hacker, Jorg	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Hadad, Yakir	18 Mrz 2020	09:30	09:50	Space-Time Modulated Loaded-Wire Metagratings for Magnetless Nonreciprocity	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Hadad, Yakir	19 Mrz 2020	09:50	10:10	Recent Advances in Magnet-less Non-reciprocal Leaky Wave Antennas	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Haddadi, Abolfazl	17 Mrz 2020	13:20	13:20	Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable Slot Array Antennas	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Hafezi, Ehsan	16 Mrz 2020	17:20	17:40	Exceptional Points of Degeneracy in Electromagnetic Waveguides and the Role of Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Hakem, Nadir	19 Mrz 2020	17:00	17:20	Adapted Low-Footprint Biasing Circuit for Switched Beam Antenna Steering Usable in Wireless Sensor Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Hakimi, Ali Mohammad	19 Mrz 2020	13:20	13:20	Wideband Vertically Polarized Dual-Beam Antenna Using Modulated Metasurfaces	Exhibition Hall	Poster3-E08	and EBG	Electromagnetics
Hämäläinen, Matti	18 Mrz 2020	13:20	13:20	A Preliminary Analysis of User's Body Impact on Signal Polarization in WBANs	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	
Hamarneh, Ramez	18 Mrz 2020	13:20	13:20	Glide-Symmetric Luneburg Lens Using Substrate-Integrated-Holes for 5G Communications at Ka-Band	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Hamid, Sofian	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Hamilton, Jean-Christophe	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Hammoud, Hussein	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Han, Qinglong	16 Mrz 2020	16:20	16:40	Frequency Diverse Array Information Geometry Analysis	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Han, Sang Hyuck	19 Mrz 2020	13:20	13:20	Holographic Antenna Using Slotted Hologram Patterns for High Efficiency	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Haneda, Katsuyuki	17 Mrz 2020	17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Haneda, Katsuyuki	19 Mrz 2020	17:40	18:00	A Dual-band Repeater Antenna for On-Body Receiver Unit of Wireless Capsule Endoscope	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Hannan, Mohammad	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Hannan, Mohammad	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Hannan, Mohammad	18 Mrz 2020	13:20	13:20	Direction of Clutter Estimation by Total-Variation Compressive Sensing	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Hannula, Jari-Matti	19 Mrz 2020	12:00	12:20	Comparison of Different Antenna Cluster Weighting Methods	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Hanpinitsak, Panawit	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Hanpinitsak, Panawit	20 Mrz 2020	11:00	11:20	A Kirchhoff Approximation Based Spectrum Availability Prediction Method at Millimeter Wave	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Hansen, Hedley J	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Hansen, Hedley J	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Hao, Bowen	19 Mrz 2020	13:20	13:20	Field Emulator for Wireless Communication Devices Base on Programmable Metasurface	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Hao, Yang	17 Mrz 2020	16:40	17:00	Water-Based Microwave Absorber	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Hao, Yang	18 Mrz 2020	09:30	09:50	An Ultrawideband Conformal Antenna for Implantable Drug Delivery Device	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Hao, Yang	18 Mrz 2020	13:20	13:20	An Ultra-thin Wide-Angle Scanned Planar Array Antenna for Satellite Communication	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Hao, Yang	18 Mrz 2020	13:20	13:20	Quasi-Periodic Metasurfaces and Their Equivalent Dielectric Models	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Hao, Yang	18 Mrz 2020	13:20	13:20	Modelling of the Mechanical Antenna Using the Biot-Savart Law	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Harari, Diego	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Haridim, Motti	18 Mrz 2020	13:20	13:20	A Very Compact Implantable Antenna for Wireless Biotelemetry Applications in the MedRadio Band	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Hariharan, Arjun	20 Mrz 2020	08:30	08:50	Channel Measurements and Path Loss Modeling for Indoor THz Communication	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Harrell, Jefferson	17 Mrz 2020	11:40	12:00	NISAR Flight Feed Passive Antenna Measurements	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Harriague, Rodrigo	17 Mrz 2020	13:20	13:20	Cloud Detection Models and Their Effect on the Calculation of Cloud Attenuation: Assessment at Ka- And Q-band at 4065 Meters of Altitude	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Hartogh, Paul	18 Mrz 2020	11:20	11:40	Optics for the Submillimeter Wave Instrument on Jupiter Mission JUICE	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Hasani, Hamed	18 Mrz 2020	13:20	13:20	Remote Characterization of Small Antennas Using Waveguide	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Hashimoto, Koh	18 Mrz 2020	13:20	13:20	Practical Design of Radiating Part of Post-Wall Waveguide-Fed Parallel Plate Slot Array Antenna by Method of Moments	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Hashimoto, Osamu	18 Mrz 2020	13:20	13:20	Proposal on Hybrid Propagation Analysis of Aperture Field Integration Method and Ray Tracing Method Suitable for Airport Surface in VHF Band	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Hashmi, Raheel Maqsood	16 Mrz 2020	14:30	14:50	Robustness Analysis of the Polymer-Conductive-Mesh Composite for the Realization of Transparent and Flexible Wearable Antennas	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Hashmi, Raheel Maqsood	18 Mrz 2020	11:20	11:40	A Low-Profile and Efficient Front-End Antenna for Point-to-Point Wireless Communication Links	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Hasnain, Syed Naser	19 Mrz 2020	16:40	17:00	Interference Mitigation for Robust Automotive Satellite Navigation Achieved with Compact Distributed Antenna Sub-Arrays	В5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Hassan, Abdelmoniem	16 Mrz 2020	14:50	15:10	Circularly Polarized Antenna Array Based on Microstrip Ridge Gap Waveguide at 60 GHz	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Hassan, Nina	18 Mrz 2020	13:20	13:20	In-Stationary Tapped Delay Line Channel Modeling and Simulation	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Hassan, Noha	19 Mrz 2020	11:40	12:00	A Single Port Orthogonally Polarized Antenna for Handsets, IoT Terminals and Vehicles	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Hassona, Ahmed	17 Mrz 2020	13:20	13:20	Packaging Technique of Highly Integrated Circuits Based on EBG Structure for +100 GHz Applications	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Hausman, Slawomir	17 Mrz 2020	16:40	17:00	Human Body Modelling for Wireless Body Area Network Optimization	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	T05 Biomedical and health / Convened Session / Propagation
Hayashi, Takahiro	18 Mrz 2020	08:50	09:10	Study on Radio Propagation Prediction by Machine Learning Using Urban Structure Maps	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Hayashi, Takahiro	18 Mrz 2020	09:30	09:50	A Study on the Variety and Size of Input Data for Radio Propagation Prediction Using a Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Haydhah, Saeed A.	19 Mrz 2020	13:20	13:20	A Compact Pattern Reconfigurable Antenna for UHF Internet of Things Applications	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Haykir, Yigit	18 Mrz 2020	09:10	09:30	Use of Characteristic Modes in the CBFM for the Analysis of Large Arrays	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Hazdra, Pavel	17 Mrz 2020	13:20	13:20	Optimization of Excitation and Geometry of Linear Dipole Array Above PEC Ground Plane for Directivity Maximization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Hazmi, Ali	19 Mrz 2020	11:40	12:00	Throughput and Spherical Coverage Performance of mmWave Dual Polarized Antenna Arrays	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
He, Danping	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	Propagation
He, Danping	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
He, Danping	17 Mrz 2020	12:00	12:20	Wideband Dual-Polarized Patch Antenna with Capacitive Coupling for mm-Wave Bands	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
He, Danping	20 Mrz 2020	09:10	09:30	The Influence of Self-User Shadowing in the Intra-Metro Communication Scenario at 28 GHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas

He, Danping	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
He, Han	16 Mrz 2020	17:00	17:20	Protective Coating Methods for Glove-Integrated RFID Tags - A Preliminary Study	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
He, Han	19 Mrz 2020	17:20	17:40	Passive RFID-based Textile Touchpad	B6	T05-A12/3	Body Area Antennas and Sensor Systems	TOS Biomedical and health / Regular Session / Antennas
He, Ruisi	16 Mrz 2020	17:00	17:20	Measurement and Diffuse Multipath Analysis of V2V Propagation Channel at 5.9 GHz in Tunnel Area	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	
He, Ruisi	18 Mrz 2020	13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle Radio Channels	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
He, Sailing	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
He, Shihai	18 Mrz 2020	13:20	13:20	A Multiple-Feed Connected Leaky Slot Antenna for In-Antenna Power Combining in 0.13Um SiGe BiCMOS Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
He, Wang	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
He, Yejun	17 Mrz 2020	13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles for Multifunctional Systems	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
He, Yejun	19 Mrz 2020	13:20	13:20	An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
He, Yingran	19 Mrz 2020	13:20	13:20	Roof/Side Mount Combination Antenna for LTE and Satellite Communication Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
He, Yongning	19 Mrz 2020	13:20	13:20	Flangeless Waveguide Connection Based on Gap Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
He, Yongning	20 Mrz 2020	09:50	10:10	Novel Compact Waveguide Flange Adapter for Passive Intermodulation Measurement Systems	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
He, Zhongxia Simon	19 Mrz 2020	13:20	13:20	A Compact Mass-producible E-band Bandpass Filter Based on Multi- layer Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Heath, Robert	19 Mrz 2020	09:30	09:50	A MIMO Joint Communication-Radar Measurement Platform at the Millimeter-Wave Band	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Heberling, Dirk	17 Mrz 2020	13:20	13:20	Height Profiles of Typical Automotive Landmarks Using Tomographic Compact-Range Measurements	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Heberling, Dirk	17 Mrz 2020	13:20	13:20	On the Influence of the Transformation Matrix in Compressed Spherical Near-Field Measurements	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Heberling, Dirk	17 Mrz 2020	13:20	13:20	Interpretation of the Physical Layer Measurements of Smartphones as Measures of Exposure to Electromagnetic Fields	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Heberling, Dirk	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Heberling, Dirk	19 Mrz 2020	11:40	12:00	Characterisation of a Fibre-Optic Active Probe for Compensation of the Test-Zone Field	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Heberling, Dirk	19 Mrz 2020	08:30	08:50	Broadside Radiation Equalization Through Mode Coupling Balancing in Periodic Leaky-Wave Antennas	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Heckler, Marcos V. T.	17 Mrz 2020	13:20	13:20	On the Use of Symmetry for Shaped-Beam Antennas Installed onto 8-U CubeSats	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Heckler, Marcos V. T.	18 Mrz 2020	13:20	13:20	Compact UHF Printed Antennas for Nano-Satellites	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Heckler, Marcos V. T.	20 Mrz 2020	11:40	12:00	Performance Assessment of a Reconfigurable Circularly Polarized Reflectarray at K-Band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Hein, Matthias	16 Mrz 2020	14:10	14:30	Accurate 3D Phase Recovery of Automotive Antennas Through LTE Power Measurements on A Cylindrical Surface	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Hein, Matthias	17 Mrz 2020	13:20	13:20	Advanced Calibration Method for Accurate Microwave Absorber Reflectivity Measurements at Oblique Illumination Angles	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Hein, Matthias	17 Mrz 2020	16:40	17:00	Bi-static Nearfield Calibration for RCS Measurements in the C-V2X Frequency Range	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Hein, Matthias	19 Mrz 2020	09:30	09:50	Experimental Determination of the Total Radiated Power of Automotive Antennas in the Installed State	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Hein, Matthias	19 Mrz 2020	16:40	17:00	Interference Mitigation for Robust Automotive Satellite Navigation Achieved with Compact Distributed Antenna Sub-Arrays	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Heino, Mikko	17 Mrz 2020	17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	Propagation
Heino, Mikko	20 Mrz 2020	09:10	09:30	The Influence of Self-User Shadowing in the Intra-Metro Communication Scenario at 28 GHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Heino, Petteri	19 Mrz 2020	11:20	11:40	Fading Channel Emulation for Massive MIMO Testing Using a Conductive Phase Matrix Setup	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Hejselbæk, Johannes	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation

Helander, Jakob	18 Mrz 2020	10:40	11:00	Measurement Characterization of Aperture Correction Technique for EMF	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Helbig, Marko	17 Mrz 2020	11:40	12:00	Investigation of Influences on the Detectability of Magnetic Nanoparticles by Means of Microwaves for Biomedical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Helbig, Marko	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Helbig, Marko	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Helena, Diogo	16 Mrz 2020	17:00	17:20	Inexpensive 3D-Printed Radiating Horns for Customary Things in IoT Scenarios	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Héliot, Fabien	19 Mrz 2020	09:30	09:50	An Assessment of the Radio Frequency Electromagnetic Field Exposure from A Massive MIMO 5G Testbed	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Helmreich, Klaus	19 Mrz 2020	13:20	13:20	3D Printed Helix Antenna for 77 GHz	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Helsing, Johan	17 Mrz 2020	11:40	12:00	A False-Resonance-Free Integral Equation Formulation for the Electromagnetic Transmission Problem	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Henderson, James R	18 Mrz 2020	13:20	13:20	Practical Low-Loss Substrate-Integrated-Waveguide Feed Network for mm-Wave PCB Antenna Designs	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Henderson, Kendrick Q	20 Mrz 2020	08:50	09:10	Steerable Reflectarray Using Tunable Height Dielectric for High- Power Applications	B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Hendrantoro, Gamantyo	18 Mrz 2020	12:00	12:20	Wide-Angular Scanning Performance Enhancement in Linear Arrays via Combining Integrated In-line Subarrays and Amplitude Tapering	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Heng, Zhou	17 Mrz 2020	13:20	13:20	Zero Index Metamaterial for High Gain Array	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Heng, Zhou	19 Mrz 2020	13:20	13:20	Electric Field Analysis and Measurement for a Resistively Loaded Monocone	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Henkel, Patrick	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Henrot-Versille, Sophie	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Henthorn, Stephen	20 Mrz 2020	11:00	11:20	Direct Antenna Modulator for m-QAM Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Herasymova, Dariia O.	18 Mrz 2020	13:20	13:20	Electromagnetic Design of Beam Position Monitor Based on Diffraction Radiation from Twin Dielectric Nanowires	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Heredia, Miguel	17 Mrz 2020	13:20	13:20	Cloud Detection Models and Their Effect on the Calculation of Cloud Attenuation: Assessment at Ka- And Q-band at 4065 Meters of Altitude	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Hérique, Alain	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Hernandez-Tamames, Juan	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	Β7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Herold, Christoph	19 Mrz 2020	11:00	11:20	Generation of Realistic Railway Based Mobility Scenarios	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Herran, Luis Fernando	16 Mrz 2020	15:10	15:30	Design of Antenna Arrays Using Groove Gap Waveguide Technology Implemented with Glide Symmetric Holes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Herran, Luis Fernando	17 Mrz 2020	13:20	13:20	Dual-Polarized Dual-Frequency Ka-band Transmitarray Lens	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	s Antennas
Herranz-Alpanseque, Javier	18 Mrz 2020	13:20	13:20	Dual Circularly Polarized Waveguide Array Antenna Formed by Full- Metallic Bow-tie Radiating Cavities	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Herranz-Herruzo, José Ignacio	17 Mrz 2020	13:20	13:20	Mechanical Phase Shifter in Gap-Waveguide Technology	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Herranz-Herruzo, José Ignacio	18 Mrz 2020	13:20	13:20	A Novel Circularly-Polarized T-shaped Slot Array Antenna in Ka- band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Hertel, Thorsten	19 Mrz 2020	13:20	13:20	Recent Developments in Radiated Two-Stage MIMO OTA Test Method	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Hesselbarth, Jan	19 Mrz 2020	13:20	13:20	A Single-Layer Planar Antenna Unaffected by a Possibly Close-by Metal Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Heyman, Ehud	18 Mrz 2020	09:30	09:50	Beam Frame Representations: New Alternatives to the Plane Wave and Green Function Representations in the Frequency and Time Domains	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Hibbins, Alastair	16 Mrz 2020	14:30	14:50	Experimental Demonstration of Artificial Magnetic Conductors Constructed of Magnetically Coupled Helices	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas

Higaki, Makoto				Practical Design of Radiating Part of Post-Wall Waveguide-Fed			Poster Session 2: Slotted-waveguide and Leaky-	Antennas
	18 Mrz 2020	13:20	13:20	Parallel Plate Slot Array Antenna by Method of Moments	Exhibition Hall	Poster2-A10	wave Antennas	
Hijazi, Hadi	17 Mrz 2020	13:20	13:20	4-40 GHz In-Phase/180° Out-of-Phase Power Dividers with Enhanced Isolation	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Hilger, Ingrid	17 Mrz 2020	11:40	12:00	Investigation of Influences on the Detectability of Magnetic Nanoparticles by Means of Microwaves for Biomedical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Hill, Jonathan	17 Mrz 2020	09:10	09:30	Active Antennas Radiated Spurious	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Himdi, Mohamed	18 Mrz 2020	13:20	13:20	Beamwidth Control of a Helical Antenna Using Truncated Conical Plasma Reflectors	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Hirano, Takuichi	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Hirata, Akihiko	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Hirokawa, Jiro	17 Mrz 2020	16:40	17:00	Floquet Mode Analysis on Groove Gap Waveguide	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Hirokawa, Jiro	18 Mrz 2020	13:20	13:20	A 16×16-Element Single-Layer Full-Corporate-Fed SIW Slot Array Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Hirokawa, Jiro	19 Mrz 2020	13:20	13:20	All-Dielectric Huygens' Metasurface Pair for mm-Wave Circularly- Polarized Beam-Forming	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Hirokawa, Jiro	19 Mrz 2020	17:00	17:20	Radial Line Slot Array Antenna for 5.8-GHz-Band Beam-Type Wireless Power Transmission	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Hirose, Masanobu	16 Mrz 2020	16:40	17:00	A New Method to Measure the Absolute Gain Patterns of a Log- Periodic Antenna at a Reduced Distance Without Considering the Phase Center in a Single-Cut Near-Field Far-Field Transformation	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Hirose, Masanobu	19 Mrz 2020	09:10	09:30	Single-Cut Near-Field Far-Field Transformation and Implicit Plane- Wave Synthesis for RCS Prediction Including Multiple Scattering Effects	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Hisatake, Shintaro	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Hisatake, Shintaro	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Hoang, Thi Quynh Van	19 Mrz 2020	13:20	13:20	Ultra-broadband Multilayer Microwave Absorber by Multimaterial 3D Printing	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Hoebeke, Jeroen	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Hoel, Karina	16 Mrz 2020	14:50	15:10	3D Printed Broadband Double-Ridged Waveguide to Coax Transition	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Hofer, Markus	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Hofmann, Willi	17 Mrz 2020	13:20	13:20	Advanced Calibration Method for Accurate Microwave Absorber Reflectivity Measurements at Oblique Illumination Angles	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Hofmann, Willi	17 Mrz 2020	16:40	17:00	Bi-static Nearfield Calibration for RCS Measurements in the C-V2X Frequency Range	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Holc, Katarzyna	17 Mrz 2020	13:20	13:20	H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Holopainen, Jari	19 Mrz 2020	13:20	13:20	Concept of Beam Steerable Transponder Based on Load Modulation	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Holzwarth, Sybille	17 Mrz 2020	13:20	13:20	Compact and Modular Ka-Band Front-end Concept for SATCOM and 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Hong, Wei	18 Mrz 2020	13:20	13:20	Double-Layer Machine Learning Assisted Optimization for Antenna Sensitivity Analysis	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Hong, Wonbin	17 Mrz 2020	10:40	11:00	Metal Stamped Antenna-in-Package for Millimeter-wave Large- scale Phased-array Applications Using Multiphysics Analysis	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Hong, Wonbin	20 Mrz 2020	08:30	08:50	On the Design of Multiband Antenna Employing AFSR Structure as Ground Plane for Low Out-of-Band RCS	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Honganally Nagaraju, Abhishek	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Höök, Anders	20 Mrz 2020	11:20	11:40	Edge Truncation Effects in a Wide-Scan Phased Array of Connected Bowtie Antenna Elements	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Hördemann, Christian	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	B7	T06-A17	Automotive Antennas	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Horestani, Ali K.	18 Mrz 2020	13:20	13:20	A New Feed Network for the Communication Signal and Excitation of Surface-Wave-Driven Plasma Antennas	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Horestani, Ali K.	18 Mrz 2020	13:20	13:20	Beamwidth Control of a Helical Antenna Using Truncated Conical Plasma Reflectors	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas

Horne, Robert J	17 Mrz 2020	16:40	17:00	Tag Design for RFID AC Current Sensing System	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Hosseinzadegan, Samar	17 1112 2020			Integrating Nodal Adjoint Jacobian Method in the Discrete Dipole			Sensors and Systems for Microwave Biomedical	T05 Biomedical and health / Convened Session /
-	17 Mrz 2020	09:50	10:10	Approximation-based Image Reconstruction Algorithm	B6	CS60	Imaging and Sensing	Antennas
Hrabar, Silvio				Stable Positive/negative Capacitor for Use in Active Artificial			Controlling EM Waves with Low- and High-	T11 Fundamental research and emerging
	46.14 2020	16:20	16:40	Structures	B10	CS24	Dimensional Metamaterials	technologies / Convened Session / Electromagnetics
Hrabar, Silvio	16 Mrz 2020			A Novel Design Methodology for Non-Foster Elements with			Poster Session 2: Electrically Small Antennas	Antennas
	18 Mrz 2020	13:20	13:20	Application in Broadband Self-oscillating Antennas	Exhibition Hall	Poster2-A08	Poster Session 2. Electrically Small Antennas	Antennas
Hrabar, Silvio		13:20	13:20	Preliminary Investigation of B-dot Wire Concept	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces	Electromagnetics
	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster 3-E08	and EBG	
Hrovat, Andrej		10:40	11:00	Statistical Analysis of Satellite Communication Experimental Time	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session /
	17 Mrz 2020			Diversity in Slovenia				Propagation
Hsu, Shuohung		17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
	16 Mrz 2020	17100	17120		55	6515		centrologies, contened session, electrologicales
Hu, Jun		13:20	13:20	2-D Wide-Scanning Flat Luneburg Lens Antenna for 5G	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
	17 Mrz 2020	13.20	13.20	Communication	Exhibition nan	POSIEI 1-AOS		
Hu, Jun		13:20	13:20	An Irregular Tightly Coupled Dipole Array with Wide Scanning	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna	Antennas
Hu, Jun	17 Mrz 2020			Angles Improving Physical Layer Security Technique Based on 4-D Antenna			Systems and Architectures (incl. Radomes) Poster Session 1: Array Antennas, Antenna	Antennas
Hu, Juli	17 Mrz 2020	13:20	13:20	Arrays with Pre-Modulation	Exhibition Hall	Poster1-A17	Systems and Architectures (incl. Radomes)	Antennas
Hu, Shaoqing		14:20	14.50	Element Mutual Coupling Effect in a Wideband Planar Aperiodic	05	T00 417	Antennas and Techniques for Positioning and	T08 Positioning, localization & tracking / Regular
	16 Mrz 2020	14:30	14:50	Sparse Phased Array	B5	T08-A17	Direction Finding	Session / Antennas
Ни, Тао		13:20	13:20	Convergence of OAM Beams Using Time-Modulated Concentric	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart	Antennas
	17 Mrz 2020			Circular Arrays			Antennas & Signal Processing	
Ни, Тао	17 Mrz 2020	13:20	13:20	Propagation Model for UCA-based OAM Communications in Six-Ray Canyon Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ни, Тао	17 10112 2020			Mode Modulation Based Multi-Mode Transmitter for Line-of-Sight			Poster Session 1: Propagation Modelling and	Propagation
14,140	17 Mrz 2020	13:20	13:20	Propagation	Exhibition Hall	Poster1-P02	Simulation	, iopugation
Hu, Wei		14:50	15:10	A Broadband Circularly Polarized Antenna with Triple-Mode	B5	T08-A17	Antennas and Techniques for Positioning and	T08 Positioning, localization & tracking / Regular
	16 Mrz 2020	14.50	15.10	Characteristics	65	100-417	Direction Finding	Session / Antennas
Hu, Xiaomu	40.14 2020	09:50	10:10	A Multi-Functional Compact Button Antenna for Wearable	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Hu, Zhirun	18 Mrz 2020			Applications Ultra-wideband Polarization-insensitive Thin Microwave Absorber			Poster Session 2: Frequency and Polarization	Electromagnetics
Hu, 21111011	18 Mrz 2020	13:20	13:20	Composed of Triple-layer Resistive Surfaces	Exhibition Hall	Poster2-E07	Selective Surfaces	Electromagnetics
Hu, Zhirun		13:20	13:20	Graphene Printed Flexible and Conformal Array Antenna on Paper	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable	Antennas
	19 Mrz 2020	15.20	15.20	Substrate for 5.8GHz Wireless Communications	EXHIBITION Hall	POSIEI 5-A12	Antennas	
Hu, Zhirun		11:40	12:00	Non-invasive Blood Glucose Measurement Based on Microwave	B5	T11-M01	Material Characterisation and Non-destructive	T11 Fundamental research and emerging
Ниа, Воуи	20 Mrz 2020			Resonator Modeling and Simulation for UAV Air-to-Ground mmWave			Testing Propagation for Upmanned Agrial Vahicles (UAV/s)	technologies / Regular Session / Measurements T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
1104, 5090	19 Mrz 2020	09:50	10:10	Channels	B7	T06-P09	Propagation for Onmanieu Aenal Venicies (OAVS)	Regular Session / Propagation
Hua, Qiang		00.00	00.50	A Dual-Polarized 5G Base Station Antenna Using Machine-Learning	540	0000	Machine Learning in Antennas	T11 Fundamental research and emerging
	17 Mrz 2020	09:30	09:50	Based Optimization Method	B10	CS39		technologies / Convened Session / Antennas
Huang, Chen		13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular	Propagation
	18 Mrz 2020			Radio Channels			Communications	
Huang, Guan-Long	18 Mrz 2020	13:20	13:20	A 16×16-Element Single-Layer Full-Corporate-Fed SIW Slot Array Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Huang, Guan-Long	10 1012 2020			A Low-Profile Millimeter-Wave Circularly-Polarized Multilayer			Poster Session 2: Slotted-waveguide and Leaky-	Antennas
		13:20	13:20	Waveguide Antenna Array for Satellite Communication Application	Exhibition Hall	Poster2-A10	wave Antennas	
	18 Mrz 2020							
Huang, Huan-Chu		08:30	08:50	Embedded 5G Wideband Dual-Polarized mm-Wave Antennas in	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
	17 Mrz 2020	08:30	08:50	Non-mm-Wave Antennas Integrating a Package (AiAiP) for a Metal- Framed Cell Phone	AZ	102-A04/2		
Huang, Huan-Chu	17 10112 2020			Embedded 60-GHz mm-Wave Antennas in Non-mm-Wave Antennas			Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
		08:50	09:10	Integrating a Package (AiAiP) for Motion Recognition in a Full-	A2	T02-A04/2	·	
	17 Mrz 2020			Screen Metal-Framed Cell Phone				
Huang, Huilin	20.1. 2022	08:30	08:50	Characterization of Stirrer Performance in Reverberation Chamber	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and	T11 Fundamental research and emerging
Huang, Huilin	20 Mrz 2020			Using Characteristic Modes Evaluation of the Purity of OAM Modes Using the Reverberation			Measurements EMI/EMC/PIM Chambers, Instrumentation, and	technologies / Regular Session / Measurements T11 Fundamental research and emerging
Trading, Humin	20 Mrz 2020	09:10	09:30	Chamber Technique	B5	T11-M05	Measurements	technologies / Regular Session / Measurements
Huang, Jingjing	201122020	12.20	13:20	Switched Beam Lens Antennas Fed with Magneto-Electric Dipoles	Exhibition Hall	Dente 2 404	Poster Session 2: Mm-, Sub-mm-wave, and Nano-	
	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A04	optical Antennas	
Huang, Mo				High-Efficiency Rectifiers with Wide Input Power Range and			Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging
	16 Mrs 2020	16:20	16:40	Application on Powering Wireless Sensors	B9	CS43		technologies / Convened Session / Electromagnetics
Huang, Tao	16 Mrz 2020			Deployable Helix Antennas for Nano and Micro Satellites			Poster Session 3: Satellite and Aerospace Antenna	Measurements
	19 Mrz 2020	13:20	13:20	- spicy and method in the formation of t	Exhibition Hall	Poster3-M07	Characterisation	

Huang, Yi	16 Mrz 2020	17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Huang, Yi	17 Mrz 2020	09:30	09:50	A Dual-Polarized 5G Base Station Antenna Using Machine-Learning Based Optimization Method	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Huang, Yi	18 Mrz 2020	11:40	12:00	Broadband Metasurface-Based Antenna Using Hexagonal Loop Elements	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Huang, Yi	19 Mrz 2020	13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for Multiband Handset MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Huang, Yi	19 Mrz 2020	13:20	13:20	A Dual-Port, Dual-Polarized and Wideband Slot Rectenna for Ambient RF Energy Harvesting	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Huang, Zeyu	19 Mrz 2020	09:30	09:50	Performance of 5G Terrestrial Network Deployments for Serving UAV Communications	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Huber, Sigurd	17 Mrz 2020	13:20	13:20	Contingency Mitigation Aspects for Reflector Based Satellite SAR Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Hügler, Philipp	20 Mrz 2020	11:00	11:20	A Wideband 122 GHz Cavity-Backed Dipole Antenna for Millimeter- Wave Radar Altimetry	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Hui, Ning	17 Mrz 2020	13:20	13:20	Zero Index Metamaterial for High Gain Array	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Huitema, Laure	18 Mrz 2020	13:20	13:20	Compact Circular Polarized Antenna for Multi-band Operation	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Huitema, Laure	19 Mrz 2020	17:00	17:20	Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Hum, Sean V	16 Mrz 2020	13:30	13:50	Dual-band Anomalous Reflection with Interleaved Metagratings	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Huo, Peng	19 Mrz 2020	13:20	13:20	Field Emulator for Wireless Communication Devices Base on Programmable Metasurface	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Hurshkainen, Anna	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Hurshkainen, Anna	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Huss, Fredrik RM	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Hussain, Rifaqat	16 Mrz 2020	16:00	16:20	A Wide-band Slot-based Frequency Agile Yagi-Like MIMO Antenna System	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Hussain, Rifaqat	19 Mrz 2020	13:20	13:20	A Novel Frequency Reconfigurable Yagi-Like MIMO Antenna System	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Hussain, Sajjad	19 Mrz 2020	08:50	09:10	A Dynamic Visibility Algorithm for Ray Tracing in Outdoor Environments with Moving Transmitters and Scatterers	B1	Т02-Р02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Huttunen, Heikki	19 Mrz 2020	17:20	17:40	Passive RFID-based Textile Touchpad	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Hutu, Florin	20 Mrz 2020	09:30	09:50	Full Duplex Spatial Modulation System Performance Depending on Self-interference Cancellation Accuracy	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Huynen, Isabelle	17 Mrz 2020	11:20	11:40	Dual-Band Beams Generation with Metasurface Based on the EFIE	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Hyjazie, Fayez	17 Mrz 2020	11:40	12:00	Substrate Integrated Dual Linearly Polarized End-Fire Antenna Array Operating at 28GHz	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Hyjazie, Fayez	19 Mrz 2020	13:20	13:20	Multi-Band/Wide Band Printed Quad Helical Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Hyjazie, Fayez	19 Mrz 2020	16:40	17:00	Dual Polarized Dual Band Collocated Beam Switching Antennas for WLAN Applications	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Hynes, Christopher G	16 Mrz 2020	18:00	18:20	On the Accuracy of Standard Gain Horn Measurement	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Hynes, Christopher G	17 Mrz 2020	13:20	13:20	Off-the-shelf Optical Antenna Feed System	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Hynes, Christopher G	20 Mrz 2020	11:00	11:20	3D Simulation of Infinite Baffle Diffraction	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
lan, Harrison	19 Mrz 2020	13:20	13:20	Green Coordinates for Generation of Conformal Antenna Geometries	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Icheln, Clemens	17 Mrz 2020	17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Icheln, Clemens	19 Mrz 2020	17:40	18:00	A Dual-band Repeater Antenna for On-Body Receiver Unit of Wireless Capsule Endoscope	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Ijjeh, Abdelrahman Abdallah	17 Mrz 2020	17:40	18:00	Time-Domain Modeling and Simulation of EM-Fields Propagation in Anisotropic Dispersive Media with Non-Conformal Meshing	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Ilioudis, Christos V.	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements

Imamura, Toshifumi	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Imberg, Ulrik	16 Mrz 2020	14:10	14:30	On the Design of a 27-dBi Phased Array for 5G Point-to-Point Communications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Imran, Muhammad Ali	17 Mrz 2020	13:20	13:20	A Recursive Calibration Approach for Smart Antenna Beamforming Frontend	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Imran, Muhammad Ali	17 Mrz 2020	13:20	13:20	Direction of Arrival Estimation Using Hybrid Spatial Cross- Cumulants and Root-MUSIC	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Imran, Muhammad Ali	17 Mrz 2020	13:20	13:20	Non-Gaussian Colored Noise Generation for Wireless Channel Simulation with Particle Swarm Optimizer	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Inca, Saúl	17 Mrz 2020	11:40	12:00	Channel Modelling Based on Game Engines Light Physics for mmW in Indoor Scenarios	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Incorvaia, Gabriele	19 Mrz 2020	18:00	18:20	Tracking Targets from Indirect Through-The-Wall Radar Observations	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Inomata, Minoru	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Iqbal, Amjad	17 Mrz 2020	09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
İrgin, Ümit	17 Mrz 2020	13:20	13:20	An Improved Receiver for Harmonic Motion Microwave Doppler Imaging	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Iriarte, JuanCarlos	17 Mrz 2020	13:20	13:20	New Hexagonal CORPS-BFN for Multibeam Antenna Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Iriarte, JuanCarlos	19 Mrz 2020	13:20	13:20	Design of Multiband Conformal Antenna for Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Isernia, Tommaso	17 Mrz 2020	12:00	12:20	Qualitative Techniques for Generating Spatial Prior Information for Biomedical Microwave Imaging	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Isernia, Tommaso	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	B7	SW02	COST Session CA17115 (MyWAVE): Developments	T05 Biomedical and Health / Convened Session / Electromagnetics
Isernia, Tommaso	18 Mrz 2020	13:20	13:20	Towards an Effective Inverse Design of Artificial Materials Based Devices Through the Scattering Matrix Method	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Isernia, Tommaso	19 Mrz 2020	10:40	11:00	Towards 3-D Vector Intensity Focusing of near and Far Fields	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Isernia, Tommaso	19 Mrz 2020	11:00	11:20	Qualitative Imaging of Experimental Multistatic Ground Penetrating Radar Data	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Isernia, Tommaso	19 Mrz 2020	11:40	12:00	Re-moving the Scattered Energy from Dielectric Objects in Spatial and Frequency Domain for Cloaking Techniques	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Isernia, Tommaso	19 Mrz 2020	17:20	17:40	Inverse Scattering by Means of a New Rewriting of the Integral Equations	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Islam, Md Zahidul	18 Mrz 2020	11:20	11:40	A Low-Profile and Efficient Front-End Antenna for Point-to-Point Wireless Communication Links	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Islam, Md. Rafiqul	18 Mrz 2020	13:20	13:20	Depolarization Due to Wedge Diffraction in Satellite Radiowave Communication	Exhibition Hall	Poster2-E06	Poster Session 2: Scattering and Diffraction	Electromagnetics
Israel, Jonathan	17 Mrz 2020	08:50	09:10	A Physical-Statistical Hybrid Model for Land Mobile Satellite Propagation Channel at Ku/Ka Band	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Israel, Jonathan	17 Mrz 2020	13:20	13:20	Propagation Channel Characterization for Ka Mobile Communication Systems	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Issakov, Vadim	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Ištuk, Niko	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Ištuk, Niko	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Ito, Hiroyuki	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Ito, Satoshi	18 Mrz 2020	09:30	09:50	A Study on the Variety and Size of Input Data for Radio Propagation Prediction Using a Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
lupikov, Oleg	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
lustin, Roman	18 Mrz 2020	10:40	11:00	A Triband Wire Antenna for All Radio and TV Bands	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Ivanenko, Yevhen	19 Mrz 2020	12:00	12:20	On the Optical Theorem and Optimal Extinction, Scattering and Absorption in Lossy Media	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics

Ivashina, Marianna		13:20	13:20	High Power mm-Wave Spatial Power Combiner Employing On-Chip Isolation Resistors	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient	T02 Millimetre wave 5G / Convened Session / Antennas
Ivashina, Marianna	17 Mrz 2020 18 Mrz 2020	13:20	13:20	Antenna Mutual Coupling Effects in Highly Integrated Transmitter	Exhibition Hall	Poster2-A02	Integration and Reconfigurability Poster Session 2: Antenna Interactions and	Antennas
Ivashina, Marianna	18 Mrz 2020	11:00	11:20	Arrays Design and Simulation of a 28 GHz Plane Wave Generator for NR Measurements	A3	CS34	Coupling IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Ivashina, Marianna	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Ivashina, Marianna	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Ivashina, Marianna	20 Mrz 2020	11:20	11:40	Edge Truncation Effects in a Wide-Scan Phased Array of Connected Bowtie Antenna Elements	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Iversen, Per	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	B7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
lversen, Per	16 Mrz 2020	16:00	16:20	Experimental Validation of the Translated-SWE Technique Applied to Automotive Measurements over PEC-Floor at Arbitrary Height	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
lversen, Per	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Ivšić, Branimir	17 Mrz 2020	13:20	13:20	Analysis of Safe Ultrawideband Human-Robot Communication in Automated Collaborative Warehouse	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Iwasaki, Masaki	19 Mrz 2020	13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Iwata, Atsushi	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Iyer, Ashwin K.	16 Mrz 2020	16:00	16:20	Design and Simulation of Polarization-Sensitive ENNZ-Lined Apertures for Visible-Light Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
lyer, Ashwin K.	18 Mrz 2020	10:40	11:00	Modern Challenges for EE Students Pursuing Fundamental Research in Metamaterials	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Iyer, Ashwin K.	19 Mrz 2020	13:20	13:20	Mechanically Tunable MTM-EBG-based Bandstop Filter	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Iyer, Ashwin K.	19 Mrz 2020	17:40	18:00	Embedded MTM-EBGs in Patch Antenna for Simultaneously Dual- Band and Dual-Polarized Operation	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Ja'afar, Hajar	18 Mrz 2020	13:20	13:20	A New Feed Network for the Communication Signal and Excitation of Surface-Wave-Driven Plasma Antennas	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Jaafar, Hussein	18 Mrz 2020	11:00	11:20	Systematic Approach to Design a Circularly Polarized Antenna Using the Characteristic Modes Theory	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Jabbari gargari, Farzad	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Jackson, Andrew D	17 Mrz 2020	08:30	08:50	The Road to Electromagnetism	B11	BC/1	History of Electromagnetism 1	T13 Bicentennial Session / Electromagnetics
Jackson, David R.	19 Mrz 2020	09:50	10:10	History of Microstrip and Dielectric Resonator Antennas	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Jackson, David R.	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Jacob, Karl	18 Mrz 2020	11:20	11:40	Optics for the Submillimeter Wave Instrument on Jupiter Mission JUICE	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Jacobsen, Rasmus Elkjaer	17 Mrz 2020	17:00	17:20	Water-Based Microwave Reflectarrays	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Jacobsen, Rasmus Elkjaer	18 Mrz 2020	13:20	13:20	Water-Based Microwave Antennas	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Jafari, Ahmadreza	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Jäger, Monika	19 Mrz 2020	09:10	09:30	Analysis of 60-GHz In-street Backhaul Channel Measurements and LiDAR Ray-based Simulations	B1	T02-P02	Millimetre-wave Propagation Modelling	TO2 Millimetre wave 5G / Regular Session / Propagation
Jahanbakhsh Basherlou, Haleh	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Jahanbakhsh Basherlou, Haleh	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Jahanbakhsh Basherlou, Haleh	19 Mrz 2020	13:20	13:20	Ultra-Wideband MIMO Diversity Antenna System for Future Handsets	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Jaisle, Kurt	19 Mrz 2020	12:00	12:20	Image Radar Determining the Nominal Body Contour for Characterization of Concealed Person-Worn Explosives	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Jakobus, Ulrich	18 Mrz 2020	08:50	09:10	Antenna Positioning for Bandwidth Optimization Using Characteristic Mode Analysis	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas

index19 Mr 20010.00									
Jake Mathematical Mark Mark Mark Mark Mark Mark Mark Mark	Jakoby, Rolf	19 Mrz 2020	13:20	13:20	-	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Image Parter Parter<	Jakoby, Rolf	19 Mrz 2020	18:00	18:20	Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal	A3	CS49		
Jamba (and box) Jamba (an	Jamaly, Nima		10:40	11:00	0,	B1	T01-P02	Propagation Modelling and Simulation	
Interpret <	James, Peter J		11:40	12:00		В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
Jackbard instant bard instant ba	Jana, Soumyajyoti	19 Mrz 2020	16:40	17:00	Remote Sensing of Tropical Precipitation with Radar and	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session /
jack jack <t< td=""><td>Jandieri, Vakhtang</td><td>17 Mrz 2020</td><td>17:20</td><td>17:40</td><td>Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric</td><td>В9</td><td>CS32</td><td>High-Frequency Methods and Applications</td><td>T10 EM modelling and simulation tools / Convened</td></t<>	Jandieri, Vakhtang	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened
Jake Les des des des des des des des des des d	Jang, Byung Jun		17:40	18:00	Design of an Array Antenna Consisting of Three Dual Antenna Sets	B2	T04-A08	IoT Antennas	-
Jailed International	Jang, Jae-Hyung	16 Mrz 2020	17:40	18:00	Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG	B6	T05-A12/1	Wearable and Implantable Antennas	
Index Index <th< td=""><td>Janjic, Aleksandar</td><td></td><td></td><td></td><td></td><td></td><td></td><td>H2020 Session ID764479 (EMERALD):</td><td>T05 Biomedical and health / Convened Session /</td></th<>	Janjic, Aleksandar							H2020 Session ID764479 (EMERALD):	T05 Biomedical and health / Convened Session /
interval area: bit wares:1 Manual and the set of the s		20 Mrz 2020	11:00	11:20		B6	SW06		Electromagnetics
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Jankovic, Petar	16 Mrz 2020	14:30	14:50	Rotman Lenses with Ridged Waveguides in Q-Band	B8	T09-A09		T09 Space (incl. cubesat) / Regular Session / Antennas
januch walk walk walk walk walk walk walk walk	Jansen, Ivar	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Index Part of the section of the sectin of the section of the section of the section of the sect	Januszkiewicz, Lukasz	17 Mrz 2020	16:40	17:00		B6	SW01	and Simulations in Channel Modelling in Wireless	
index <th< td=""><td>Jaroszewicz, Thomas</td><td>19 Mrz 2020</td><td>09:10</td><td>09:30</td><td></td><td>B8</td><td>C\$30</td><td>Methodologies in the Next-Generation</td><td></td></th<>	Jaroszewicz, Thomas	19 Mrz 2020	09:10	09:30		B8	C\$30	Methodologies in the Next-Generation	
Index (i)13 Mn (20)13.0013.0	Jauch, Alisa	16 Mrz 2020	16:00	16:20	· · · · · · · · · · · · · · · · · · ·	A2	T02-A04/1	· · · · · · · · · · · · · · · · · · ·	T02 Millimetre wave 5G / Regular Session / Antennas
initial bit	Jáuregui-López, Irati	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-E08		Electromagnetics
19 Mr 20017.0017.00AnternaNaterna100 AutorText and Rigroup Assessment of the Specific Absorption RateJawad, Durouk20 Mr 2000°100SAR Jor MiMO Cellular Equipment Based on Vector Near-FieldB2T05-M05Delimitry, Expoure, and SAR Assessment of MeasurementsJebbavi, Khodor17 Mr 20017001720Deligin of A existant Circular P polared Ta Antenna with High Performances in the UUH KFID Band Bonedical Microwere MangingB2T04-A15RFD and BackScattering AntennasT05 Biomedical and NaDA / Regular Session / AntennasJebBavi, Khodor17 Mr 20012001220Qualitative Techniques for Generative Spatial Frior Information for SystemB6CS60Sensor and Systems for Microwere Bonedical Imaging AdsensingT05 Biomedical and NaDA / Regular Session / AntennasJebBavi, System16 Mr 20016 Mr 19 Mr 20013 20A Worle Frequency Reconfigurable Yagi-Like MMO Antenna SystemB6T05-A12/1Wearable and Implantable AntennasJeblargi, Systed19 Mr 20013 20A Worle Frequency Reconfigurable Yagi-Like MMO Antenna System SystemExhibition HallPoster Session 2: Computational and Numeral EncinequesJeblargi, Systed19 Mr 20013 20Peeding Footitions Providing the Lowest TARC of Uncorrelated Delets Session 2: Computational and Numeral EncinquesPoster Session 2: Computational and Numeral TechniquesJeblargi, System13 80 r 2000.5013 20Freeding Posticions Forviding the Lowest TARC of Uncorrelated Delets Session 2: Computational and Numeral EncinquesExhibition Hall <b< td=""><td>Javanbakht, Nima</td><td>18 Mrz 2020</td><td>13:20</td><td>13:20</td><td></td><td>Exhibition Hall</td><td>Poster2-A10</td><td></td><td>Antennas</td></b<>	Javanbakht, Nima	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A10		Antennas
IncludeNoteNoteNoteNoteCalculate Equipment Based on Vector Near-FieldPB2T05-M06NoteNoteNoteJebbavi, Khodor17 Mr. 20217.0017.00Poilo of a Restant Circulary FapilationB2T04-A15RED and Basettering AntennasD14 of and X2M / Regular Secsion / AntennasJeffery, Ian17 Mr. 20217.0012.00ValueD2Dialization Techniques for Generating Spatial Prior Information for Mice Secsion / AntennasSensors and Systems for Microwave Biomedical AntennasMice Secsion / AntennasJeffargi, Sydd15.07 Mr. 20216.0016.00Novel Frequency Agile Yaji-Like MMO Antenna SystemB6T05-A12/1Warable and Implantable AntennasMicensasJeffargi, Sydd19.07 Mr. 20213.20Novel Frequency Agile Yaji-Like MMO Antenna SystemB6T05-A12/1Warable and Implantable AntennasTechnique Secsion / AntennasJeffargi, Sydd19.07 Mr. 20213.20Novel Frequency Agile Yaji-Like MMO Antenna SystemB6T05-A12/1Warable and RestantageInternasJeffargi, Sydd18.07 Mr. 20213.20Novel Frequency Agile Yaji-Like MMO Antenna SystemB6T05-A12/1Poster Session J. Computational and NumerialInternasJeffargi, Sydd18.07 Mr. 20213.20Novel Frequency Agile Yaji-Like MMO Antenna SystemPoster 2-603Poster Session J. Computational and NumerialInternasJeffargi, Sydd18.07 Mr. 20213.20Novel Frequency Agile Yaji-Like MMO Antenna SystemB6CS11Exhibition HallPoster 2-603 <td>Javanbakht, Nima</td> <td>19 Mrz 2020</td> <td>17:20</td> <td>17:40</td> <td>-</td> <td>B2</td> <td>T02-A10</td> <td>Leaky-wave and Traveling-wave Antennas</td> <td>T02 Millimetre wave 5G / Regular Session / Antennas</td>	Javanbakht, Nima	19 Mrz 2020	17:20	17:40	-	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
17 Mr 20217.30	Jawad, Ourouk	20 Mrz 2020	09:50	10:10	(SAR) for MIMO Cellular Equipment Based on Vector Near-Field	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	· - ·
i.e. the section of the sectin of the section of the section of	Jebbawi, Khodor	17 Mrz 2020	17:00	17:20		B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
information	Jeffrey, lan	17 Mrz 2020	12:00	12:20		B6	CS60		
Lether19 Mrz 202013:2013:20reading Positions Providing the Lowest TARC of Uncorrelated ChannelsExhibition Hall Exhibition HallPoster 2:603Poster 2:603 Poster 2:603	Jehangir, Syed	16 Mrz 2020	16:00	16:20		B6	T05-A12/1	Wearable and Implantable Antennas	
18 Mr 2020 13 Mr 2020 Mr 20	Jehangir, Syed	19 Mrz 2020	13:20	13:20	A Novel Frequency Reconfigurable Yagi-Like MIMO Antenna System	Exhibition Hall	Poster3-A13		Antennas
Is Mrz 2020 13:20 13:20 13:20 0 jects Exhibition Hall Poster 2-E03 Techniques Techniques Jelinek, Lukas 20 Mrz 2020 09:50 10:10 Fundamental Bounds for Volumetric Structures and Their Feasibility B10 CS11 Antenna Design and Fundamental Bounds with External Constraints T11 Fundamental research and emerging technologies / Convened Session / Antennas Jemmeli, Sarra 13 Mrz 2020 13:20 13:20 Compact Circular Polarized Antenna for Multi-band Operation Exhibition Hall Poster 2-A08 Poster 2-Session 2: Electrically Small Antennas Antennas Jensen, Irene 13 Mrz 2020 13:20 13:20 Electromagnetic Pipeline Coating Communication for IOT Condition Monitoring of Subsea 0&& Pipelines Exhibition Hall Poster 2-A08 Poster 3-S00 2: Electrically Small Antennas Antennas Ji, Xiaoning 16 Mrz 2020 16:20 16:40 Frequency Diverse Array Information Geometry Analysis B5 T08-A17 Antennas and Techniques for Positioning and Direction Finding T08 Positioning, Localization & tracking / Regular Session / Antennas Ji, Yilin 16 Mrz 2020 09:10 09:30 On Noise and Interfreence Modeling for Over-the-air Testing of MIMO Terminals A3 CS06 AMTA Session: Automotive Antenna	Jelinek, Lukas	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics
Jelinek, Lukas $0.9:0$ $0.9:0$ $10:10$ Indamental Bounds for Volumetric Structures and Their Feasibility $B10$ $CS11$ Antenna Design and Fundamental Bounds with External Constraints 11 Fundamental research and emerging technologies / Convened Session / AntennasIemmeli, Sarra13.8 Mr 202013.20 $0.9:0$ $0.9:0$ $0.9:0$ Electromagnetic Pipeline Coating Communication for IO Condit Monitoring of Subsea OS& PipelinesEkhibition HallPoster 2-A08Poster Session 1: Propagation Modelling small SimulationPropagation Modelling small Monitoring of Subsea OS& PipelinesEkhibition HallPoster 1-PO2Poster Session 1: Propagation Modelling small SimulationPropagation Modelling small SimulationPropagation Modelling small SimulationPropagation Modelling small SimulationPropagation Modelling small SimulationPropagation Modelling small Simulation1/ Mino Simulation oster 1-PO2Propagation Modelling small SimulationPropagation Modelling small Simulation1/ Mino Simulation Si	Jelinek, Lukas	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics
Jemmeli, Sarra 18 Mr 2020 13:20 13:20 Compact Circular Polarized Antenna for Multi-band Operation Exhibition Hall Poster 2-A08 Poster Session 2: Electrically Small Antennas Antennas Jensen, Irene 17 Mrz 2020 13:20 13:20 Electromagnetic Pipeline Coating Communication for IoT Condition Monitoring of Subsea 0&G Pipelines Ehebition Hall Poster 1-PO2 Poster Session 1: Propagation Modelling and Smultion Propagation Modelling and Multion Propagation Antennas Ji, Xiaoning 16 Mrz 2020 16:20 16:40 Frequency Diverse Array Information Geometry Analysis B5 T08-A17 Antennas and Techniques for Positioning and Direction Finding T08 Positioning, Jocalization & tracking / Regular Session / Antennas Ji, Yilin 16 Mrz 2020 15:30 On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals A3 CSO6 AMTA/IRACON Session: Over-The-Air Testing of SG Radios To Millimetre wase SG / Convened Session / Antennas Ji, Yuling 13:20 09:30 On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals A1 CSO6 AMTA/IRACON Session: Over-The-Air Testing of SG Radios To Millimetre wase SG / Convened Session / Antennas Ji, Yuling 13:20 09:30 On Noise and Interference Modeling for Over-the-air Testing of MI	Jelinek, Lukas	20 Mrz 2020	09:50	10:10	Fundamental Bounds for Volumetric Structures and Their Feasibility	B10	CS11	Antenna Design and Fundamental Bounds with	
17 Mrz 2020 13:20 13:20 13:20 13:20 Monitoring of Subsea 0&G Pipelines Exhibition Hall Poster1-P02 Simulation Simulation Ji, Xiaoning 16 Mrz 2020 16:20 16:40 Frequency Diverse Array Information Geometry Analysis B5 T08-A17 Antennas and Techniques for Positioning and Direction Finding T08 Position Internas Ji, Yilin 16 Mrz 2020 15:10 15:30 Wideband Radio Channel Emulation Using Band-stitching Schemes B7 CS05 AmtA Session: Automotive Antenna To8 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convered Session / Measurements Ji, Yilin 18 Mrz 2020 09:10 09:30 On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals A3 CS06 AMTA/IRACON Session: Over-The-Air Testing of SG Radios T02 Millimetre wave SG / Convened Session / Measurements Jia, Tianyuan 17 Mrz 2020 09:30 09:50 Abuel-Polarized 5G Base Station Antenna Using Machine-Learni Based Optimization Method B10 CS39 Machine Learning in Antennas T11 Fundaments Jia, Yuming 13:20 13:20 13:20 13:20 Processing Azimuth-Time Domain Aliasing in Spaceborne Sliding- Based Optimization Method Fethibition Hall Poster 1-M04 Poster 1-M04 <td>Jemmeli, Sarra</td> <td>18 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td>Compact Circular Polarized Antenna for Multi-band Operation</td> <td>Exhibition Hall</td> <td>Poster2-A08</td> <td>Poster Session 2: Electrically Small Antennas</td> <td>Antennas</td>	Jemmeli, Sarra	18 Mrz 2020	13:20	13:20	Compact Circular Polarized Antenna for Multi-band Operation	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
In Case of the sector of th	Jensen, Irene	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P02		Propagation
16 Mrz 2020 15:10 15:30 16:30	Ji, Xiaoning	16 Mrz 2020	16:20	16:40	Frequency Diverse Array Information Geometry Analysis	B5	T08-A17		
Instruction 18 Mrz 2020 09:30 09:30 MIMO Terminals A Machine A Machine A Machine SG Radios Measurements Jia, Tianyuan 17 Mrz 2020 09:30 09:30 09:30 A Dual-Polarized 5G Base Station Antenna Using Machine-Learning Based Optimization Method B10 CS39 Machine Learning in Antennas T11 Fundament Jesearch and emerging technologies / Antennas Jia, Yuming 13:20 13:20 Processing Azimuth-Time Domain Aliasing in Spaceborne Sliding- Explicition Hall Explicition Hall Poster 1.M04 Poster Session 1: Data Acquisition, Imaging Measurements	· ·	16 Mrz 2020	15:10	15:30	Wideband Radio Channel Emulation Using Band-stitching Schemes	В7	CS05		
In Mrz 2020 109:30 09:30 09:30 09:30 09:30 09:30 Based Optimization Method Jia, Yuming 13:20 13:20 13:20 Processing Azimuth-Time Domain Aliasing in Spaceborne Sliding- Processing Azimuth-Time Domain Aliasing in Spaceborne Sliding- Fxplibition Hall Poster 1:M04 Poster Session 1: Data Acquisition, Imaging Measurements	Ji, Yilin	18 Mrz 2020	09:10	09:30		A3	CS06	-	
	Jia, Tianyuan	17 Mrz 2020	09:30	09:50		B10	CS39	Machine Learning in Antennas	
	Jia, Yuming	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-M04		Measurements

Jian, Chung-Chin	19 Mrz 2020	13:20	13:20	Low Attenuation Dichroic Sub-Reflector for Wide Incident Angles for Ka/Ku Band Satellite Antenna Systems: An ECA Analysis	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Jian, Xianjing		08:30	08:50	Embedded 5G Wideband Dual-Polarized mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for a Metal-	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Jiang, Jiachun	17 Mrz 2020 19 Mrz 2020	13:20	13:20	Framed Cell Phone An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Jiang, Jin	19 Mrz 2020	09:30	09:50	A Wideband Dual-Polarized Antenna with Enhanced Cross- Polarization Discrimination for Base Station Application	A2	T01-A11		T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Jiang, Shan	19 Mrz 2020	09:50	10:10	Modeling and Simulation for UAV Air-to-Ground mmWave Channels	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Jiang, Suying	16 Mrz 2020	17:00	17:20	Measurement and Diffuse Multipath Analysis of V2V Propagation Channel at 5.9 GHz in Tunnel Area	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Jiang, Tao	17 Mrz 2020	13:20	13:20	Analysis of Delay Characteristics at 4.9 GHz and 28 GHz in an Indoor Industrial Scenario	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Jiang, Tao	18 Mrz 2020	13:20	13:20	Ray-tracing Based Channel Clustering and Analysis at 28 GHz in Conference Environment	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Jiang, Tao	18 Mrz 2020	13:20	13:20	A Comparative Study for Indoor Factory Environments at 4.9 and 28 GHz	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Jiang, Zhi Hao	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Jie, Wenjun	17 Mrz 2020	13:20	13:20	Convergence of OAM Beams Using Time-Modulated Concentric Circular Arrays	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Jie, Wenjun	17 Mrz 2020	13:20	13:20	Propagation Model for UCA-based OAM Communications in Six-Ray Canyon Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Jiménez-Sáez, Alejandro	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21		Antennas
Jin, Ming	17 Mrz 2020	13:20	13:20	Compact Quasi-Optical Power Combiner with Single Shaped Reflector	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Jin, Ya-Qiu	18 Mrz 2020	13:20	13:20	Microwave Polarization Converter with Multilayer Metasurface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Jing, Ya	18 Mrz 2020	08:50	09:10	Mid-field OTA RF Test Method: New Developments and Performance Comparison with the Compact Antenna Test Range (CATR)	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Jing, Ya	19 Mrz 2020	13:20	13:20	Recent Developments in Radiated Two-Stage MIMO OTA Test Method	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Joachimowicz, Nadine	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Jofre, Luis	17 Mrz 2020	17:20	17:40	Study on Beamforming V2I Scenarios for Sub-6 GHz and mmWave Channels	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Jofre, Luis	19 Mrz 2020	11:00	11:20	Optimal Probe Geometry for Microwave Monitoring During in-Lab Ex-Vivo Measurements	B6	T05-A12/2		T05 Biomedical and health / Regular Session / Antennas
Jofre, Luis	19 Mrz 2020	13:20	13:20	Antenna Packaging for In-body Applications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Johannsen, Ulf	17 Mrz 2020	13:20	13:20	64 Element Active Phased Array as Focal Plane Array Feed for Reflector Antennas for mm-Wave Wireless Communications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Johannsen, Ulf	18 Mrz 2020	13:20	13:20	5G Millimeter-Wave NLOS Coverage Using Specular Building Reflections	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Johannsen, Ulf	19 Mrz 2020	13:20	13:20	Post-Manufacturing Calibration Procedure for Medium-Sized Silicon- Based Active Phased Arrays for mm-Wave Wireless Communications	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Johansen, Tom	18 Mrz 2020	13:20	13:20	Wideband Tapered Slot Antenna for D-Band Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Johansson, Martin	19 Mrz 2020	09:30	09:50	On a Fresnel-Integrals-Based Back-Scattering Model at Millimeter- Waves	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Johnson, William	19 Mrz 2020	09:30	09:50	Reducing the Dimensionality of 6-D MoM Integrals Applying Twice the Divergence Theorem	B8	CS30	-	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Jones, Ben I	18 Mrz 2020	13:20	13:20	Modelling of the Mechanical Antenna Using the Biot-Savart Law	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Jones, Chris	19 Mrz 2020	13:20	13:20	Impact of Lightning Diverter Strips on Antenna Radiation Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Jonsson, Lars	17 Mrz 2020	09:10	09:30	From Optimal to Industrial Antenna: The Designer Dilemma for Compact NB-IoT Terminal	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Jonsson, Lars	17 Mrz 2020	13:20	13:20	Antenna-Amplifier Co-design: On a Method to Shape the Antenna Impedance	A2 (Poster Area)	Convened Poster 1-CS10		T02 Millimetre wave 5G / Convened Session / Antennas

Jonsson, Lars		11:00	11:20	Experimental Assessment of Q-factor Bounds for Miniature	B10	CS11	Antenna Design and Fundamental Bounds with	T11 Fundamental research and emerging
Joosens, Dennis	20 Mrz 2020			Embedded Antenna RSS-based AoA Estimation System for IoT Applications Using			External Constraints Antennas and Techniques for Positioning and	technologies / Convened Session / Antennas T08 Positioning, localization & tracking / Regular
	16 Mrz 2020	16:40	17:00	Rotman Lens	B5	T08-A17	Direction Finding	Session / Antennas
Jordão, Marina	16 Mrz 2020	16:40	17:00	3D Antenna Array for SWIPT Sensing with WPT Capabilities	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Jørgensen, Erik	17 Mrz 2020	13:20	13:20	Full-wave Scattering from Reflector Antennas on Electrically Large Platforms Using low-Memory Computers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Jørgensen, Erik	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics
Jørgensen, Erik	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Jornet, Josep M	17 Mrz 2020	13:20	13:20	Design and Operation of a Smart Graphene-Metal Hybrid Reflectarray at THz Frequencies	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Joseph, Laya	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Joseph, Laya	19 Mrz 2020	10:40	11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Joseph, Sumin David	16 Mrz 2020	17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Joseph, Wout	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Joseph, Wout	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Joseph, Wout	17 Mrz 2020	13:20	13:20	Combined Antenna-Channel Characterization for Wireless Communication from Horse Hoof to Base Station	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Joseph, Wout	17 Mrz 2020	13:20	13:20	60 GHz Path Loss Modelling Inside Ships	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Joseph, Wout	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Joseph, Wout	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Joseph, Wout	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Joseph, Wout	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Joshi, Rahil	17 Mrz 2020	08:50	09:10	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna for Wearable Applications	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Joubert, Johan	17 Mrz 2020	13:20	13:20	Optimized Polarization for Rotationally Tiled, Wideband, Dual- Polarized Vivaldi Arrays	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Jović, Slobodan	19 Mrz 2020	18:00	18:20	Novel Wideband Antenna for GNSS and Satellite Communications	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Juan-Llacer, Leandro	17 Mrz 2020	13:20	13:20	Experimental Study of Dispersion/Attenuation by Trees from 1 to 40 GHz	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Jull, Edward V.	18 Mrz 2020	08:30	08:50	History of URSI Commission B and the Young Scientist Program	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Jun, Sung Yun	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	Propagation
Junghähnel, Manuela	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Jung-Kubiak, Cecile	17 Mrz 2020	13:20	13:20	On the Development of a Scanning Lens Phased Array at 550GHz	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Juntunen, Jaakko	17 Mrz 2020	10:40	11:00	Requirements for Accurate Design of Matching Circuits at 5 GHz	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Jurisic Bellotti, Maja	17 Mrz 2020	13:20	13:20	Global Optimization of Pencil Beams with Constrained Dynamic Range Ratio	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Juswardy, Budi	17 Mrz 2020	17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element Patterns in the Murchison Widefield Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Juyal, Prateek	17 Mrz 2020	08:30	08:50	Investigation of Resonance Based Propagation Loss Modeling for THz Chip-to-Chip Wireless Communications	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	Propagation
Kaddour, Abdul sattar	18 Mrz 2020	12:00	12:20	A Reconfigurable Origami Reflectarray	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Kadosh, Maor	18 Mrz 2020	13:20	13:20	Approximating the Directivities of Antenna Elements and Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas

Kagaya, Osamu	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Kahng, Sungtek	17 Mrz 2020	08:30	08:50	A Small Metamaterial Dual-Band Dipole Antenna Fed by Small Metamaterial Balanced-Feed	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Kahng, Sungtek	20 Mrz 2020	08:30	08:50	A Novel Metamaterial Dual-band GPS Antenna Extendable to Space Diversity Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kaina, Nadège	19 Mrz 2020	13:20	13:20	Robustness in Subwavelength Locally-Resonant Metamaterial Waveguides	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kaiser, Thomas	18 Mrz 2020	13:20	13:20	Simulation Validation of High Resolution Indoor Terahertz Synthetic Aperture Radar Imaging	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Kalaagi, Mohammed	19 Mrz 2020	13:20	13:20	Fano Resonance Based Multiple Angle Retrodirective Metasuface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kalantari Khandani, Arefeh	18 Mrz 2020	11:00	11:20	Ka-Band Planar Magic-T Based on E-plane Groove Gap Waveguide for Monopulse Antenna System	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Kaliberda, Lubov	19 Mrz 2020	11:00	11:20	Radiation of Planar Dielectric Waveguide Eigenwaves Scattered by Graphene Strip Grating in THz Range	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Kaliberda, Mstyslav	19 Mrz 2020	11:00	11:20	Radiation of Planar Dielectric Waveguide Eigenwaves Scattered by Graphene Strip Grating in THz Range	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Kalishin, Alexey S	17 Mrz 2020	13:20	13:20	Complex Sounding of the Ionosphere During the Intense Magnetic Substorm	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Kalishin, Alexey S	18 Mrz 2020	10:40	11:00	Possibility of Signal Reflection from the Northern Crest of EIA: Case Study	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Kalogeropoulos, Andreas	19 Mrz 2020	08:30	08:50	Electromagnetic Excitation of a Layered Medium by N Magnetic Dipoles	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Kalva, Nagalakshmaiah	19 Mrz 2020	10:40	11:00	Isolation Enhancement of Closely Spaced MIMO System Using Inverted Fork Shaped Decoupling Structure	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Kamoun, Mohamed	20 Mrz 2020	12:00	12:20	Smart Dipole Arrays for Radio Channel Enhancement	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Kamphuis, Tonny	17 Mrz 2020	17:00	17:20	Towards the Realization of the E-Wall Concept at Mm-Waves	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Kampouridou, Despoina	16 Mrz 2020	13:50	14:10	Leaky Wave Analysis of Periodic Corrugated Metallic Plates with Complex Shapes	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kampouridou, Despoina	17 Mrz 2020	10:40	11:00	Machine Learning-Driven Design Optimization for a Multi-Layer Metasurface Antenna	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kan, Duygu	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kanatas, Athanasios G.	19 Mrz 2020	13:20	13:20	Spherical Harmonic Theory Investigations for Spherical Antenna Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Kandasamy, Krishnamoorthy	16 Mrz 2020	16:00	16:20	A Copper Strip Array Loaded Multiband Square Slot Antenna	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Kaneko, Keiko	18 Mrz 2020	12:00	12:20	Design and Characterization of 275-500 GHz Corrugated Horns and Optics for a Wideband Radio Astronomy Receiver	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Kang, Le	19 Mrz 2020	13:20	13:20	A Beam Steerable Resonant Cavity Antenna Based on Tunable Partially Reflective Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Kanno, Atsushi	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Kantova, Michaela	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Kapitanova, Polina	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kaplan, Jean	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Karabaş, Uygar	18 Mrz 2020	13:20	13:20	On the Use of Adjoint Methods for Refractivity Estimation in the Troposphere	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Karadima, Olympia	20 Mrz 2020	09:30	09:50	Image Improvement Through Metamaterial Technology for Brain Stroke Detection	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Karampatea, Apostolia	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Karatsu, Kenichi	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Karatsu, Kenichi	18 Mrz 2020	13:20	13:20	Wideband Superconducting Integrated Filter-bank for THz Astronomy	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation

Kardaras, Konstantinos	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Kari, Nadia	18 Mrz 2020	13:20	13:20	Circularly Polarized Electrically Small Antenna Using Chiral Metamaterials and Based on Characteristic Modes Theory	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Karlsson, Anders	17 Mrz 2020	11:40	12:00	A False-Resonance-Free Integral Equation Formulation for the Electromagnetic Transmission Problem	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Karlsson, Hanna	17 Mrz 2020	13:20	13:20	Microstrip to Ridge Gap Waveguide Transition for 28 GHz Steerable Slot Array Antennas	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	TO2 Millimetre wave 5G / Convened Session / Antennas
Karlsson, Roger	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Kasahara, Yoshiaki	16 Mrz 2020	17:00	17:20	Spatial and Spatio-Temporal Modulations for Advanced Wave Control with Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kaslis, Kyriakos	16 Mrz 2020	17:20	17:40	MetOp-SG Scatterometer Antenna Testing - Golden Standard Measurement 2019	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Kasper, Manuel	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Kasper, Manuel	20 Mrz 2020	09:50	10:10	Investigation of S-parameter Calibration Effects on Image Reconstruction in Microwave Imaging Systems	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Kassi, Redha	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kassouras, Vasilis	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Katare, Kranti Kumar	18 Mrz 2020	13:20	13:20	Model Simplification and Validation of Virtual Prototypes for Vehicular Antenna Design	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Kataria, Cara Yang	20 Mrz 2020	09:50	10:10	Signal-to-Noise Ratio Considerations for Secure Antenna Polarization Modulation	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Katsinos, Konstantinos	18 Mrz 2020	13:20	13:20	Volume Integral Equation Formulation for Electromagnetic Scattering by Highly Inhomogeneous Anisotropic Cylinders	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Kaufmann, Thomas	16 Mrz 2020	14:10	14:30	Adaptive GNSS Antenna Matching for Low-Cost Applications	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Kaverine, Evgueni	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Kazemi, Hamidreza	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Kedze, Kam	18 Mrz 2020	13:20	13:20	Compact Circularly Polarized E-Shaped Crossed-Dipole Antenna	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Keivaan, Ali	19 Mrz 2020	13:20	13:20	Wideband Vertically Polarized Dual-Beam Antenna Using Modulated Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kelly, Daniel	18 Mrz 2020	11:40	12:00	Microwave Calcaneus Phantom for Bone Imaging Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Kelmendi, Arsim	17 Mrz 2020	10:40	11:00	Statistical Analysis of Satellite Communication Experimental Time Diversity in Slovenia	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Kerin, Michael	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Kerrmann, Marion	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Kersten, Tobias	19 Mrz 2020	13:20	13:20	Robot-based Calibration of Multi-GNSS Receiver Antennas Using Real Satellite Signals	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Keskin, Musa Furkan	19 Mrz 2020	11:20	11:40	Stepped-Carrier OFDM V2V Resource Allocation for Sensing and Communication Convergence	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Keusgen, Wilhelm	17 Mrz 2020	11:20	11:40	Measurement and Characterization of an Indoor Industrial Environment at 3.7 and 28 GHz	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Kexel, Christian	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Kezuka, Atsushi	18 Mrz 2020	13:20	13:20	Proposal on Hybrid Propagation Analysis of Aperture Field Integration Method and Ray Tracing Method Suitable for Airport Surface in VHF Band	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Khaleghi, Ali	16 Mrz 2020	13:30	13:50	Low-Profile and High-Gain Linear Polarized Loop Antenna	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Khaleghi, Ali	18 Mrz 2020	13:20	13:20	Wireless Link for Micro-scale Biomedical Implants Using Magnetoelectric Antennas	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas

Khalily, Mohsen	16 Mrz 2020	16:00	16:20	Integrated Design of Dual-Band Antenna with Uni-/Omni- Directional Radiations	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Khalily, Mohsen	18 Mrz 2020	13:20	13:20	Trapped Microstrip-Ridge Gap Waveguide for Standalone Millimeter Wave Structures	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Khalily, Mohsen	18 Mrz 2020	13:20	13:20	Channel Measurement and Analysis for Polarimetric Wideband Outdoor Scenarios at 26 GHz: Directional Vs Omni-Directional	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Khalily, Mohsen	19 Mrz 2020	12:20	12:40	Holographic-Based mmW-Wideband Bidirectional Frequency Scanning Leaky Wave Antenna	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Khalily, Mohsen	20 Mrz 2020	10:10	10:30	Study on the Location of mmWave Antenna for the Autonomous Car's Detection and Ranging Sensors	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Khamas, Salam	18 Mrz 2020	13:20	13:20	Design of Efficient Photomixer-based Terahertz Dielectric Resonator Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Khan, Ahsan Noor	18 Mrz 2020	09:30	09:50	An Ultrawideband Conformal Antenna for Implantable Drug Delivery Device	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Khan, Ahsan Noor	18 Mrz 2020	13:20	13:20	An Ultra-thin Wide-Angle Scanned Planar Array Antenna for Satellite Communication	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Khan, Muhammad Saad	19 Mrz 2020	10:40	11:00	EM-Thermal Co-Simulation of Microwave Ablation Applicator in Liver Tissue Phantom with Bowtie-Slot Surface Antenna	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Khan, Muhammad Umar	16 Mrz 2020	16:00	16:20	A Wide-band Slot-based Frequency Agile Yagi-Like MIMO Antenna System	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Khan, Zahangir	16 Mrz 2020	17:00	17:20	Protective Coating Methods for Glove-Integrated RFID Tags - A Preliminary Study	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Khanal, Prabhat	19 Mrz 2020	13:20	13:20	Concept of Beam Steerable Transponder Based on Load Modulation	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Khanal, Prabhat	20 Mrz 2020	11:20	11:40	Edge Truncation Effects in a Wide-Scan Phased Array of Connected Bowtie Antenna Elements	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Kharbech, Sofiane	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kharche, Shilpa	19 Mrz 2020	10:40	11:00	Isolation Enhancement of Closely Spaced MIMO System Using Inverted Fork Shaped Decoupling Structure	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Khatibi Moghaddam, Maliheh	16 Mrz 2020	13:30	13:50	A Subwavelength Microwave Bandpass Filter Based on a Chiral Waveguide	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kholodnyak, Dmitry	18 Mrz 2020	13:20	13:20	A Novel Design Methodology for Non-Foster Elements with Application in Broadband Self-oscillating Antennas	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Kienberger, Ferry	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Kienberger, Ferry	20 Mrz 2020	09:50	10:10	Investigation of S-parameter Calibration Effects on Image Reconstruction in Microwave Imaging Systems	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Kihogo, Peter Mgaya	17 Mrz 2020	13:20	13:20	Theory, Design and Validation of a Tunable, Injection-Matched, 2- Port Antenna	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Kihogo, Peter Mgaya	17 Mrz 2020	13:20	13:20	Circuit-antenna Interactions in Multi-port Active Antennas	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Kikkawa, Takamaro	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Kilic, Emre	19 Mrz 2020	17:00	17:20	A Coarse-fine Mesh Approach for Improved Solution of 3-D Inverse Problems in Unbounded Media	B9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Kim, Hongjoon	20 Mrz 2020	09:30	09:50	Negative Reflection and Refraction and Filter Characteristics in the Leaky Wave-supportable Gratings - TE Polarization Case	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Kim, Ilgyu	16 Mrz 2020	16:00	16:20	Architecture and Performance of the Base Station Prototype for MN Systems	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kim, Junhyeong	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kim, Junhyeong	16 Mrz 2020	16:00	16:20	Architecture and Performance of the Base Station Prototype for MN Systems	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	Propagation
Kim, Kyung-Won	16 Mrz 2020	15:10	15:30	28-GHz High-Speed Train Measurements and Propagation Characteristics Analysis	A3	T02-P09	X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kim, Kyung-Won	17 Mrz 2020	09:10	09:30	Multipath Characteristics of Outdoor-To-Indoor Propagation Based on 32-GHz Measurements	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Kim, Minseok	19 Mrz 2020	09:10	09:30	Reconfigurable Leaky-wave Antennas with Independent Control of the Leakage Constant and Radiation Angle	В2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Kim, Minseok	20 Mrz 2020	11:20	11:40	Millimeter-Wave Indoor Channel Measurement and Intra-Cluster Modelling	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Kim, Myung-Don	16 Mrz 2020	15:10	15:30	28-GHz High-Speed Train Measurements and Propagation Characteristics Analysis	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	
Kim, Myung-Don	16 Mrz 2020	16:20	16:40	Shadowing and Multipath-fading Statistics at 2.4 GHz and 39 GHz in Vehicle-to-Vehicle Scenarios	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kim, Myung-Don	17 Mrz 2020	09:10	09:30	Multipath Characteristics of Outdoor-To-Indoor Propagation Based on 32-GHz Measurements	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Kim, Seon-Ae	16 Mrz 2020	16:00	16:20	Architecture and Performance of the Base Station Prototype for MN Systems	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kim, Seoungjung	17 Mrz 2020	13:20	13:20	Design of TCDA Avoiding Half-wavelength Limitation Using PC	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Kim, Seung-Han	16 Mrz 2020	17:40	18:00	Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG Structures with BST Chip Capacitors	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Kim, Youngwook	18 Mrz 2020	13:20	13:20	Compact Circularly Polarized E-Shaped Crossed-Dipole Antenna	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Kim, Youngwook	18 Mrz 2020	13:20	13:20	Human Motion Detection Using Planar Array FMCW Radar Through 3D Point Clouds	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Kimura, Sho	19 Mrz 2020	11:20	11:40	A Study on Vegetation Loss Model with Seasonal Characteristics	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Kishimoto, Satoru	20 Mrz 2020	11:20	11:40	Millimeter-Wave Indoor Channel Measurement and Intra-Cluster Modelling	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Kishk, Ahmed	16 Mrz 2020	14:50	15:10	Circularly Polarized Antenna Array Based on Microstrip Ridge Gap Waveguide at 60 GHz	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Kishk, Ahmed	18 Mrz 2020	13:20	13:20	Optimal Beamforming Using Clustered Evolutionary Teaching and Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Kjelgård, Kristian G	17 Mrz 2020	13:20	13:20	Complex Dielectric Constant of Wet Snow Using Bi-Static Synthetic Aperture Radar	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Klaina, Hicham	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Klein, Siegfried	19 Mrz 2020	12:00	12:20	Analytic Propagation Approximation over Variable Terrain and Comparison to Data	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Kleine-Ostmann, Thomas	17 Mrz 2020	13:20	13:20	An Improved Forecast Method for the Interaction of Wind Turbines with Doppler VOR	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	
Kleine-Ostmann, Thomas	18 Mrz 2020	12:00	12:20	Advanced Remote-Controlled Airborne Sensor Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Klenk, Patrick T.P.	17 Mrz 2020	13:20	13:20	Contingency Mitigation Aspects for Reflector Based Satellite SAR Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Klinkenbusch, Ludger	17 Mrz 2020	17:40	18:00	3D Diffraction of a Complex Source Beam by a PEC Wedge	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Klionovski, Kirill	16 Mrz 2020	17:20	17:40	3D Antenna-on-Package for Near-Isotropic Radiation Shielded from Embedded Electronics	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Klodzh, Edmund	19 Mrz 2020	11:40	12:00	Channel Modeling for Wireless Sensor Networks Deployment in the Smart City	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Knapp, Josef	19 Mrz 2020	11:00	11:20	Suppressing Undesired Echoes by Sparsity Based Time Gating of Reconstructed Sources	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Knapp, Josef	19 Mrz 2020	17:00	17:20	Improved-Reliability Phase-Retrieval with Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Knill, Christina	19 Mrz 2020	09:10	09:30	IQ-Imbalance Compensation for Wideband OFDM-Radar	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Knott, Peter	18 Mrz 2020	13:20	13:20	Data Transfer and Communication in Radar Networks	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Knudde, Nicolas	16 Mrz 2020	15:10	15:30	Bayesian Active Learning for Electromagnetic Structure Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Knudsen, Ole	17 Mrz 2020	13:20	13:20	Electromagnetic Pipeline Coating Communication for IoT Condition Monitoring of Subsea O&G Pipelines	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ko, Ji-Hwan	20 Mrz 2020	09:30	09:50	Negative Reflection and Refraction and Filter Characteristics in the Leaky Wave-supportable Gratings - TE Polarization Case	В4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Kobayashi, Hirokazu	16 Mrz 2020	17:40	18:00	RCS Evaluation by Image-based Near-field to Far-field Transformation	Β7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Kober, Frank	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Kochali, Beyhan		11:00	11:20	Near-to-Near- And Near-to-Far-Field Transformation for Millimeter-	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular

Kofman, Wlodek	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Koivumäki, Pasi		17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless	T05 Biomedical and health / Convened Session /
	17 Mrz 2020						Body Area Networks	
Kok, Fatma Nese	20 Mrz 2020	11:20	11:40	Broadband Microwave Dielectric Property Comparison of Human Fetal Osteoblastic (hFOB) and Osteosarcoma (SaOS-2) Cell Lines	В5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Kok, Petra	17 Mrz 2020	08:30	08:50	Loco-regional Hyperthermia Delivery: Patient-specific Set-Up Procedures for Treatment Optimisation	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Kok, Petra	17 Mrz 2020	08:50	09:10	Hyperthermia Treatment Planning: Clinical Application and Ongoing Research	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Kokabi, Hamid	18 Mrz 2020	13:20	13:20	Compact Honey-Cell CSRR-based Microwave Biosensor for Monitoring Glucose Levels	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Kokabi, Hamid	19 Mrz 2020	11:40	12:00	Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels Detection	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Kokar, Yvan	19 Mrz 2020	13:20	13:20	Reconfigurable SRR Antenna	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Koli, Mst Nishat Yasmin	18 Mrz 2020	11:20	11:40	A Low-Profile and Efficient Front-End Antenna for Point-to-Point Wireless Communication Links	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Kolitsidas, Christos	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Kolitsidas, Christos	17 Mrz 2020	13:20	13:20	A Simplified Extended SIW Supporting TE_{01} Integrated with a Feeding Structure	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Kolitsidas, Christos	17 Mrz 2020	17:20	17:40	Phased Array at Mm-Waves Based on Filter-Integrated Antenna Elements	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Kolobov, Artem	19 Mrz 2020	17:20	17:40	Wideband Dual-polarized Antenna for Wi-Fi Communication Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Kolundzija, Branko	17 Mrz 2020	11:00	11:20	3D EM Simulation Environment for Development, Testing, and Functioning of Internet of Things	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Kolundzija, Branko	18 Mrz 2020	09:50	10:10	Influence of p-Refinement on Accuracy of Mode Tracking Based on Correlation of Characteristic Currents	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kolundzija, Branko	20 Mrz 2020	08:50	09:10	Homogenization of Voxel Models Using Material Mixing Formulas	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Komissarova, Elena	19 Mrz 2020	16:40	17:00	Circular-Polarized Antennas Far-Field Enhancement Using Round Reflectors with Curved Sidewall	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kong, Fanwei	19 Mrz 2020	13:20	13:20	1-Bit Digital Coding Metasurfaces for Efficient Generation of Convergent Multi-Mode OAM Beams	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kong, Hongwei	18 Mrz 2020	08:50	09:10	Mid-field OTA RF Test Method: New Developments and Performance Comparison with the Compact Antenna Test Range (CATR)	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Kong, Hongwei	19 Mrz 2020	13:20	13:20	Recent Developments in Radiated Two-Stage MIMO OTA Test Method	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Kooi, Jacob	18 Mrz 2020	09:10	09:30	Antennas, Arrays, and Systems for Submillimeter-Wave Radio Astronomy	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Kopacz, Thomas	17 Mrz 2020	13:20	13:20	Interpretation of the Physical Layer Measurements of Smartphones as Measures of Exposure to Electromagnetic Fields	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Kornprobst, Jonas	18 Mrz 2020	10:40	11:00	Versatile Low-Cost and Light-Weight RF Equipment for Field Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Kornprobst, Jonas	19 Mrz 2020	11:00	11:20	Suppressing Undesired Echoes by Sparsity Based Time Gating of Reconstructed Sources	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Kornprobst, Jonas	19 Mrz 2020	17:00	17:20	Improved-Reliability Phase-Retrieval with Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Kosha, Jamal	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kosha, Jamal	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Kosmas, Panagiotis	18 Mrz 2020	08:30	08:50	Limited-view Prototype Design for Radar-based Fruit Imaging	В9	CS66	Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kosmas, Panagiotis	18 Mrz 2020	13:20	13:20	Tools for the Efficient Implementation of the DBIM Algorithm in Microwave Imaging Experiments	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas

Kosmas, Panagiotis				Image Improvement Through Metamaterial Technology for Brain			H2020 Session ID764479 (EMERALD):	T05 Biomedical and health / Convened Session /
	20 Mrz 2020	09:30	09:50	Stroke Detection	B6	SW06	of Medical Devices	Electromagnetics
Kosogor, Alexey	19 Mrz 2020	17:00	17:20	A 220-300 GHz Offset Dual-Reflector Antenna for Point-to-Point Radio	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kostikov, Grigory	19 Mrz 2020	17:20	17:40	Design of Wideband Reflectarray Antennas	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kot, John	16 Mrz 2020	13:50	14:10	Axially-Corrugated X-Band Horn Design with Integrated TE21 Monopulse Tracking in Corrugation	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Kotiranta, Mikko	18 Mrz 2020	11:20	11:40	Optics for the Submillimeter Wave Instrument on Jupiter Mission JUICE	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
Kotsopoulos, Stavros	18 Mrz 2020	13:20	13:20	Propagation Analysis for an Implanted Antenna Model at Pancreas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Kotzé, Jacobus M	17 Mrz 2020	13:20	13:20	Improving Modal Purity in Quadraxially Fed Quadruple-Ridged Flared Horn Antennas	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and	Antennas
Koucheryavy, Yevgeni	18 Mrz 2020	13:20	13:20	Measurements of Reflection and Penetration Losses in Low Terahertz Band Vehicular Communications	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Koucheryavy, Yevgeni	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Kouki, Mokhtar	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Koulouridis, Stavros	17 Mrz 2020	11:00	11:20	Wearable 5-Gigahertz Wi-Fi Antenna Design Using Whale Optimization Algorithm	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Koulouridis, Stavros	18 Mrz 2020	10:40	11:00	Small Implanted Antennas for Wireless Communication and Energy Harvesting	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Koulouridis, Stavros	18 Mrz 2020	13:20	13:20	Impact of Parameters Variability on the Performances of an Implanted Antenna for Biomedical Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Koulouridis, Stavros	18 Mrz 2020	13:20	13:20	Propagation Analysis for an Implanted Antenna Model at Pancreas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Kourogiorgas, Charilaos	17 Mrz 2020	11:00	11:20	Cloud Free LOS Probability Estimation for MEO Optical Satellite Systems and Optical Satellite Network Dimensioning	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Koutinos, Anastasios G.	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	TO2 Millimetre wave 5G / Convened Session / Antennas
Kovaleva, Maria		17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element	B8	C\$15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session /
Kowalewski, Jerzy	17 Mrz 2020	16:00	16:20	Patterns in the Murchison Widefield Array Dual-Polarized Dielectric Resonator Antenna Array for 5G Mobile	A2	T02-A04/1	Millimetre-wave Arrays for Mobile	Antennas T02 Millimetre wave 5G / Regular Session / Antennas
Kowalewski, Jerzy	16 Mrz 2020	09:10	09:30	Radio Base Stations A Capacitively Coupled Patch Antenna Array for an Enlarged	В7	T06-A17	Communications Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive /
Kowalewski, Jerzy	18 Mrz 2020	13:20	13:20	Bandwidth at 77 GHz Broadband Dual-Polarized Stacked Microstrip Antenna with Pin-	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano-	Regular Session / Antennas Antennas
Kozick, Richard J.	18 Mrz 2020	13:30	13:50	And Edge-Feed for 5G Applications in Ka-Band Two-Element Biomimetic Antenna Array Design for Power	B5	T08-A17	optical Antennas Antennas and Techniques for Positioning and	T08 Positioning, localization & tracking / Regular
Koziel, Slawomir	16 Mrz 2020	17:40	18:00	Extraction / Phase Amplification Tradeoff High-Performance Wideband Horn Antenna for Direction Finding	B4	T07-A17	Direction Finding Multiband, Wideband and Array Antennas	Session / Antennas T07 Defence and security / Regular Session /
Koziel, Slawomir	16 Mrz 2020			Arrays Fast Globalized Gradient-Based Optimization of Multi-Band			Poster Session 2: Optimisation Methods in EM	Antennas Electromagnetics
	18 Mrz 2020	13:20	13:20	Antennas by Means Smart Jacobian Updates and Response Features	Exhibition Hall	Poster2-E04		
Koziel, Slawomir	18 Mrz 2020	13:20	13:20	Low-Cost Design-Oriented Surrogate Modeling of Multi-Band Antennas by Nested Kriging and Response Features	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Kracek, Jan	17 Mrz 2020	13:20	13:20	Optimization of Excitation and Geometry of Linear Dipole Array Above PEC Ground Plane for Directivity Maximization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Kranold, Lena	17 Mrz 2020	08:30	08:50	Microwave Radar Breast Screening: System Interaction with the Post-Biopsy Clip	B6	CS60	Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Krause, Christopher	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Kremring, Alexander	18 Mrz 2020	13:20	13:20	Mechanical and Environmental Aspects of Antennas for a Novel Maritime Search and Rescue System	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Krenkevich, Jordan	19 Mrz 2020	11:20	11:40	An Open-Access Experimental Dataset for Breast Microwave Imaging	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Krishnaswamy, Harish		09:10	09:30	Low Loss, CMOS Integrated, Magnetic-Free Non-Reciprocal Components Operating from Radio Frequencies to Millimeter-	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kristensson, Gerhard	18 Mrz 2020	10:40	11:00	Waves Multiple Scattering by a Collection of Randomly Located Obstacles	B11	T11-E01	EM Theory	T11 Fundamental research and emerging
Kristoffersen, Stein	19 Mrz 2020	14:50	15:10	Distributed in a Dielectric Slab 3D Printed Broadband Double-Ridged Waveguide to Coax Transition	B4	T07-A01	Antenna Theory and System Design	technologies / Regular Session / Electromagnetics T07 Defence and security / Regular Session /
	16 Mrz 2020							Antennas

Kritharidis, Dimitrios S.	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Kröger, Johannes	19 Mrz 2020	13:20	13:20	Robot-based Calibration of Multi-GNSS Receiver Antennas Using Real Satellite Signals	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Krois, Igor	16 Mrz 2020	16:20	16:40	Stable Positive/negative Capacitor for Use in Active Artificial Structures	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Krouka, Wafa	20 Mrz 2020	10:10	10:30	Comparison of Antenna Radiation Efficiency Measurement Techniques in Reverberation Chamber Using or Not a Reference Antenna	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Krozer, Viktor	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Krozer, Viktor	17 Mrz 2020	13:20	13:20	A Numerical Study on Tomographic Imaging Using Guided Electromagnetic Waves	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Krozer, Viktor	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Krraoui, Houssemeddine	16 Mrz 2020	17:40	18:00	High Speed Metasurface Reconfigurability Under Optical Control	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kuhl, Ulrich	18 Mrz 2020	13:20	13:20	Intensity-only Imaging Using Broadband Correlations in Reverberation Chambers	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Kuhl, Ulrich	20 Mrz 2020	08:50	09:10	Diffuse Field Cross-Correlation in a Reverberation Chamber Stirred with Reconfigurable Reflectarray Metasurfaces	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Kuhn, Sven	17 Mrz 2020	11:00	11:20	Near-to-Near- And Near-to-Far-Field Transformation for Millimeter- Wave Frequencies	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Kuji, Yoshinori	19 Mrz 2020	13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Kulas, Lukasz	16 Mrz 2020	17:00	17:20	RSS-Based DoA Estimation Using ESPAR Antenna for V2X Applications in 802.11P Frequency Band	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Kulas, Lukasz	19 Mrz 2020	13:20	13:20	Miniaturization of ESPAR Antenna Using Low-Cost 3D Printing Process	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Kulessa, Andrew	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Kulessa, Andrew	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Kuloglu, Mustafa	19 Mrz 2020	13:20	13:20	A 2-18 GHz Semi-Omnidirectional Antenna	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Kumar, Sanjeev	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Kumari, Preeti	19 Mrz 2020	09:30	09:50	A MIMO Joint Communication-Radar Measurement Platform at the Millimeter-Wave Band	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Kumpuniemi, Timo	18 Mrz 2020	13:20	13:20	A Preliminary Analysis of User's Body Impact on Signal Polarization in WBANs	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	
Kupresak, Mario	19 Mrz 2020	17:40	18:00	Modal Analysis of Deep Nanoscale Plasmonic Structures: Nonlocal Hydrodynamic Approach	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kurdjumov, Sergei	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Kürner, Thomas	16 Mrz 2020	17:20	17:40	Comparison of a Fast Analytical Ray Tracer and Channel-Sounder Measurements for V2V Communications	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Kürner, Thomas	16 Mrz 2020	17:40	18:00	Path Loss Models and Large Scale Fading Statistics for C-Band Train- to-Train Communication	A3	T02-P09		T02 Millimetre wave 5G / Regular Session / Propagation
Kürner, Thomas	17 Mrz 2020	17:20	17:40	A Ray Optical Diffraction Model for Car Chassis in V2X Communication	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Kürner, Thomas	18 Mrz 2020	13:20	13:20	Measurements of Reflection and Penetration Losses in Low Terahertz Band Vehicular Communications	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Kürner, Thomas	19 Mrz 2020	11:00	11:20	Generation of Realistic Railway Based Mobility Scenarios	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Kuroda, Satoshi	18 Mrz 2020	13:20	13:20	Proposal on Hybrid Propagation Analysis of Aperture Field Integration Method and Ray Tracing Method Suitable for Airport Surface in VHF Band	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Kurokawa, Satoru	16 Mrz 2020	16:40	17:00	A New Method to Measure the Absolute Gain Patterns of a Log- Periodic Antenna at a Reduced Distance Without Considering the Phase Center in a Single-Cut Near-Field Far-Field Transformation	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Kurokawa, Satoru	19 Mrz 2020	09:10	09:30	Single-Cut Near-Field Far-Field Transformation and Implicit Plane- Wave Synthesis for RCS Prediction Including Multiple Scattering Effects	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements

Kurvinen, Joni	17 Mrz 2020	09:30	09:50	Dual-Band Dual-Polarized mm-Wave Slot Antenna Array for Mobile Handsets	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Kuster, Niels	17 Mrz 2020	11:00	11:20	Near-to-Near- And Near-to-Far-Field Transformation for Millimeter- Wave Frequencies	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Kuster, Niels	20 Mrz 2020	09:10	09:30	Maximum Exposure Assessment of millimeter-Wave Array Antennas	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Kuwahara, Yoshihiko	16 Mrz 2020	17:20	17:40	Effectiveness of Folded Quasi Self-Complementary Antenna to Microwave Imaging	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Kuznetcov, Maksim	19 Mrz 2020	10:10	10:30	2-D Planar Leaky-wave Antenna with Fixed Frequency Beam Steering Through Broadside	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Kuznetsov, Sergei A.	19 Mrz 2020	13:20	13:20	THz Power Divider Based on Self-Complementary Metasurface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kuznetsov, Sergei A.	19 Mrz 2020	13:20	13:20	Labyrinth Absorber Based on Metageometries Metasurface for Fungi Detection	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kuznetsov, Sergei A.	19 Mrz 2020	13:20	13:20	Ultrathin Zigzag Half-Wave Plate Metasurface with Near-Unity Axial Ratio and High Transmission Efficiency in Terahertz Range	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Kwan, Christopher H	16 Mrz 2020	17:40	18:00	100 W 6.78 MHz Inductive Power Transfer System for Drones	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Kyösti, Pekka	18 Mrz 2020	09:10	09:30	On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Kyösti, Pekka	19 Mrz 2020	11:20	11:40	Fading Channel Emulation for Massive MIMO Testing Using a Conductive Phase Matrix Setup	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Kyriacou, George A.	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
La Spada, Luigi	19 Mrz 2020	11:20	11:40	Metasurface Sensors for Healthcare Applications	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
La Spada, Luigi	20 Mrz 2020	10:20	10:40	Metamaterials for Electromagnetic and Thermal Waves	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Laabs, Martin	20 Mrz 2020	11:40	12:00	Analysis of Substrate Parameters' Variations in a PCB-based 60 GHz GCPW Marchand Balun Design	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	TO2 Millimetre wave 5G / Regular Session / Measurements
Lababidi, Raafat	17 Mrz 2020	13:20	13:20	4-40 GHz In-Phase/180° Out-of-Phase Power Dividers with Enhanced Isolation	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Labate, Giuseppe	17 Mrz 2020	17:20	17:40	Reconfigurable Metasurface Antenna for 5G Base Stations	В5	C528	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Labate, Giuseppe	19 Mrz 2020	11:40	12:00	Re-moving the Scattered Energy from Dielectric Objects in Spatial and Frequency Domain for Cloaking Techniques	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Labate, Maria Grazia	18 Mrz 2020	13:20	13:20	Preliminary Analysis of the Effects of the Ground Plane on the Element Patterns of SKA1-Low	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Lacoste, Celia	19 Mrz 2020	11:20	11:40	Metasurface Sensors for Healthcare Applications	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Lacoste, Celia	20 Mrz 2020	10:20	10:40	Metamaterials for Electromagnetic and Thermal Waves	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Laetitia, Niyonzima	18 Mrz 2020	13:20	13:20	Multi-ring Circular Parasitic Antenna with Circularly Polarized Conical Beam and High Gain	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Laffont, Adrien	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Lager, Ioan E.	18 Mrz 2020	12:00	12:20	Wide-Angular Scanning Performance Enhancement in Linear Arrays via Combining Integrated In-line Subarrays and Amplitude Tapering	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Lager, Ioan E.	19 Mrz 2020	13:20	13:20	Pulsed 2D ElectroMagnetic Field Propagation in a Rectangular Waveguide	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Laheurte, Jean-Marc	18 Mrz 2020	13:20	13:20	Circularly Polarized Electrically Small Antenna Using Chiral Metamaterials and Based on Characteristic Modes Theory	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Lähivaara, Timo	18 Mrz 2020	09:50	10:10	Microwave Tomography for Estimating Moisture Content Distribution in Porous Foam Using Neural Networks	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Lahuerta-Lavieja, Adrián	19 Mrz 2020	09:30	09:50	On a Fresnel-Integrals-Based Back-Scattering Model at Millimeter- Waves	B1	T02-P02	Millimetre-wave Propagation Modelling	TO2 Millimetre wave 5G / Regular Session / Propagation
Lakkireddy, Dhanunjaya		11:00	11:20	Characterization of Esophageal Temperature Profiles During Cardiac Radiofrequency Ablation	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
	17 Mrz 2020							
Laly, Pierre	17 Mrz 2020 18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation

Lampel, Franz	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Lan, Lingxin	16 Mrz 2020	17:40	18:00	100 W 6.78 MHz Inductive Power Transfer System for Drones	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Lan, Shengchang	18 Mrz 2020	13:20	13:20	Temporal-Range-Doppler Features Interpretation and Recognition of Hand Gestures Using mmW FMCW Radar Sensors	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Lande, Tor Sverre	17 Mrz 2020	13:20	13:20	Complex Dielectric Constant of Wet Snow Using Bi-Static Synthetic Aperture Radar	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Landesa, Luis	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Landmann, Markus	18 Mrz 2020	11:40	12:00	3D Calibration of an Over-the-Air Testbed for GNSS CRPA Antenna Testing	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Landmann, Markus	18 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Landmann, Markus	20 Mrz 2020	08:50	09:10	Characterization of the Propagation Channel in Conference Room Scenario at 190 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Lappalainen, Joni	17 Mrz 2020	10:40	11:00	Requirements for Accurate Design of Matching Circuits at 5 GHz	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Laquerbe, Vincent	19 Mrz 2020	13:20	13:20	Simple and Robust Probes for Near-Field Antenna Measurements at Low UHF Bands	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Larios, David	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Larsson, Christina	18 Mrz 2020	13:20	13:20	Availability of 7 Km-Long Parallel 18 GHz Band and E-band Links for Multi Band Solutions	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Las-Heras, Fernando	16 Mrz 2020	14:30	14:50	3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Las-Heras, Fernando	16 Mrz 2020	14:30	14:50	Near-Field Multi-Focused Arrays Using Support Vector Regression	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Las-Heras, Fernando	16 Mrz 2020	16:20	16:40	On the Way to Green IoT Antennas: Compact Ultra-Thin CPW-Fed Monopole on Tencel	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Las-Heras, Fernando	18 Mrz 2020	13:20	13:20	Evolution of the Image Quality over Time for a Freehand Monostatic mm-Wave Radar Imager	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Las-Heras, Fernando	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Las-Heras, Fernando	19 Mrz 2020	14:50	15:30	Antenna Measurements and Signal Processing Techniques	A2	IS-Thu 1/1	Invited Speaker Session	Measurements
Las-Heras, Fernando	19 Mrz 2020	17:20	17:40	3D-SAR Processing of UAV-mounted GPR Measurements: Dealing with Non-Uniform Sampling	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Lasri, Guy	18 Mrz 2020	13:20	13:20	A Very Compact Implantable Antenna for Wireless Biotelemetry Applications in the MedRadio Band	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Lau, Buon Kiong	17 Mrz 2020	13:20	13:20	Enhanced Low Band MIMO Terminal Antenna Based on Selective Feeding of Chassis Modes	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Lau, Buon Kiong	18 Mrz 2020	13:20	13:20	Model Simplification and Validation of Virtual Prototypes for Vehicular Antenna Design	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Laudien, Markus	17 Mrz 2020	18:00	18:20	Physics Based Target Scenario Simulation Using Asymptotic Solver Techniques for Automotive Applications	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Laughlin, Leo	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Laur, Vincent	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Lavagetto, Fabio	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Laviada, Jaime	16 Mrz 2020	14:30	14:50	3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Laviada, Jaime	18 Mrz 2020	13:20	13:20	Evolution of the Image Quality over Time for a Freehand Monostatic mm-Wave Radar Imager	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Laviada, Jaime	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Laviada, Jaime	19 Mrz 2020	14:50	15:30	Antenna Measurements and Signal Processing Techniques	A2	IS-Thu 1/1	Invited Speaker Session	Measurements

Line description Part of the second base of the s	domorging
interfact <td></td>	
Link ChinaLink China	
Internet production13.4013.4013.40Fintering Applications with Appli	
index <th< td=""><td></td></th<>	
index19 Mr2 0019 Mr2 00 <th< td=""><td></td></th<>	
interms<	
International Left, Wird 2000117 Wr 2000112 Wr	
1 2 Mar 20013:00 </td <td>ular Session /</td>	ular Session /
Incremental sector19.4/22 (a)13.20 <td></td>	
Let.17 Mr 202015.20 <td></td>	
Image: Properties of the second se	
Instruct 17.00 17.20 Optimized Network Level Performance B5 C528 Digital Interface - Research and Design Trends on an Individue Interface - Research and Design Trends on Individue Interface - Research and Design Tresearch and Design Tres	
Lee, Bangwon 12:00 12:20 Design and Characterization of 275-500 GHz Corrugated Horns and Dytics for a Wideband Raid Astronomy Receiver B8 CS55 Recent Advances in Terahertz Antennas for Raidon Antennas for Raidon Antennas for Wideband Raid Astronomy Receiver CS55 Recent Advances in Terahertz Antennas for Raidon Antennas for Raidon Antennas for Wideband Raid Astronomy Receiver B8 CS55 Recent Advances in Terahertz Antennas for Raidon Antennas for Raidon Antennas for Wideband Raid Astronomy Receiver CS55 Recent Advances in Terahertz Antennas for Raidon Antennas for Raidon Antennas for Wideband Raid Astronomy Receiver CS55 Recent Advances in Terahertz Antennas for Raidon Antennas for Raidon Antennas for Wideband Raido Astronomy Receiver B8 CS55 Recent Advances in Terahertz Antennas for Raidon Antenn	vened Session /
Lee, Changhyeong $17 Mrz 2020$ $08:30$ $08:50$ Metamaterial Balanced-Feed $B2$ $CS16$ Industrial ConsiderationsLee, Changhyeong $20 Mrz 2020$ $08:30$ $08:50$ A Novel Metamaterial Dual-band GPS Antenna Extendable to Space Diversity ApplicationsB1 $CS33$ IET Session: New Antenna Systems Involving Application of Metamaterials and Involving Application of 1-Bit Transmitarrays with Near- Integration and ReconfigurabilityT11 Fundamental Session : New Antenna Systems Involving Application of Metamaterials and Involving of Conveneed Session : New Antenna Systems Involving To 2Millimetre vavee SG / Conveneed Poster 1-CS17Lee, Choonsup13:2013:20Field Coupling Feeding TechniqueA2 (Poster Area) A conversed Poster 1-CS17On-Antenna Power-Combining for Efficient Antennas with Multi-Port/Distributed Feeding and T02 Millimetre vavee SG / Conveneed Poster 1-CS17 AntennasOn-Antenna Power-Combining for Efficient AntennasAntennasLee, Choonsup18 Mrz 202008:3008:50Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam CharacteristicsB8CSS5Recent Advances in Terahertz Antennas for Radio- Atronomy and Space Exploration AntennasT05 Space (incl. cubesat) / Co- AntennasLee, Jeong Hae17 Mrz 202013:20Frequency Reconfigurabile Multi-Bard Antenna Using 1-D EBG SurfaceB6T05-A12/1Wearable and Implantable AntennasTo5 Biomedical and health / F Antennas <t< td=""><td>wened Session /</td></t<>	wened Session /
Lee, Chongmin 20 Mrz 2020 08:30 08:30 Diversity Applications B1 CS33 Application of Metamaterials and Metasurfaces technologies / Convened Sess Lee, Chongmin 13:20 13:20 13:20 Phase Distribution Optimization for 1-Bit Transmitarrays with Near- 17 Mrz 2020 A2 (Poster Area) Convened Poster 1-CS17 Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Antennas Lee, Choonsup 18 Mrz 2020 08:30 08:50 Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics B8 CS55 Recent Advances in Terahertz Antennas for Radio Antennas T09 Space (incl. cubesat) / Con- Antennas Lee, Jae-Yeong 16 Mrz 2020 17:40 18:00 Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG Surface B6 T05-A12/1 Wearable and Implantable Antennas T05 Biomedical and health of Antennas Lee, Jae-Yeong 17 Mrz 2020 13:20 13:20 Low-profile TM Incident Retrodirective Metasurface Using AMC Surface Exhibition Hall Poster 1-A19 Poster 1-A19 Poster Session 1: Reflectarrays and Transmitarrays Antennas Lee, Joong Hae 17 Mrz 2020 16:40 17:00 Efficient Two-layer Loop Array for Selective Magnetic Resonance Surface <t< td=""><td>Session / Antennas</td></t<>	Session / Antennas
Lee, Loon Sup 13:20 13:20 Field Coupling Feeding Technique A2 (Poster Area) Convened Poster 1-CS17 On-Antenna Power-Combining for Efficient Integration and Reconfigurability Antennas Lee, Choon sup 18 Mrz 2020 08:30 08:50 Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Multi-Band Antenna Visity B8 CSS5 Recent Advances in Terahertz Antennas for Band Antenna Convended Poster 1-CS17 On-Antenna Power-Combining for Efficient Integration and Reconfigurability Antennas Lee, Jace-Yeong 18 Mrz 2020 17:40 18:00 Frequency Reconfigurabile Multi-Band Antenna Using 1-D EBG Structures with BST Chip Capacitors B6 T05-A12/1 Wearable and Implantable Antennas T05 Biomedical and health / P Antennas Lee, Jeong Hae 17 Mrz 2020 13:20 13:20 Low-profile TW Incident Retrodirective Metasurface Using AMC Surface Exhibition Hall Poster 1-A19 Poster Session 1: Reflectarrays and Transmitarray Antennas Antennas Lee, Jeong Hae 17 Mrz 2020 16:40 17:00 Efficient Wo-layer Loop Array for Selective Magnetic Resonance Surface A2 T04-A20 Wireless Power Transfer and Inductive Coupling To4 M2M / Regular Surface Lee, Jung-Won 12:00 Pesign and Characterization of 275-500 GHz Corrugated Horns and B	
Index 08:30 08:30 08:30 08:30 Antenna with Switchable Beam Characteristics B8 CSSS Astronomy and Space Exploration Antennas Lee, Jae-Yeong 16 Mrz 2020 17:40 18:00 Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG B6 T05-A12/1 Wearable and Implantable Antennas T05 Biomedical and health / Fantennas Lee, Jeong Hae 17 Mrz 2020 13:20 13:20 Low-profile TM Incident Retrodirective Metasurface Using AMC Exhibition Hall Poster 1-A19 Poster Session 1: Reflectarrays and Transmitarrays Antennas Lee, Jeong Hae 17 Mrz 2020 16:40 17:00 Efficient Two-layer Loop Array for Selective Magnetic Resonance A2 T04-A20 Wireless Power Transfer and Inductive Coupling T04 IOT and M2M / Regular Second Loop Array for Selective Magnetic Resonance Lee, Jung-Won	vened Session /
International 16 Mrz 2020 17:40 18:00 Structures with BST Chip Capacitors B6 105-A12/1 Antennas Lee, Jeong Hae 17 Mrz 2020 13:20 13:20 Low-profile TM Incident Retrodirective Metasurface Using AMC Surface Exhibition Hall Poster 1-A19 Poster 1-A19 Poster Session 1: Reflectarrays and Transmitarrays Antennas Lee, Jeong Hae 17 Mrz 2020 16:40 17:00 Efficient Two-layer Loop Array for Selective Magnetic Resonance Wireless Power Transfer A2 T04-A20 Wireless Power Transfer and Inductive Coupling T04 IoT and M2M / Regular Set Wireless Power Transfer Lee, Jung-Won 12:00 12:20 Design and Characterization of 275-500 GHz Corrugated Horns and Bas Exp Recent Advances in Terahertz Antennas for Radio T09 Space (incl. cubesat) / Co	wened Session /
Image: Lee, Juong-Woon 13:20 13:20 13:20 13:20 13:20 Surface Exhibition Hall Poster1-A19 Lee, Juong-Woon 17 Mrz 2020 16:40 17:00 Efficient Two-Jayer Loop Array for Selective Magnetic Resonance Wireless Power Transfer A2 T04-A20 Wireless Power Transfer and Inductive Coupling Wireless Power Transfer and Characterization of 275-500 GHz Corrugated Horns and BR CSSS Recent Advances in Terahertz Antennas for Radio- T09 Space (incl. cubesat) / Co	egular Session /
17 Mrz 2020 10:40 17:00 Wireless Power Transfer AZ 104-AZ0 Lee, Jung-Won 12:00 12:00 Design and Characterization of 275-500 GHz Corrugated Horns and Design and Characterization of 275-500 GHz Corrugated Horns and Design and Characterization of 275-500 GHz Corrugated Horns and BR Recent Advances in Terahertz Antennas for Radio- Tog Space (incl. cubesat) / Co	
	ssion / Antennas
	wened Session /
Lee, Juyul 15:10 15:10 15:10 15:10 28-GHz High-Speed Train Measurements and Propagation Characteristics Analysis A3 T02-P09 Propagation Channels for Wide-Sense Vehicle-to T02 Millimetre wave 5G / Reg	ular Session /
Lee, Juyul 16:20 16:07 2020 16:20 16	ular Session /
Lee, Juyul Multipath Characteristics of Outdoor-To-Indoor Propagation Based 09:10 09:30 on 32-GHz Measurements 17 Mrz 2020 A CS35 and Modelling for 5G and Beyond Propagation	vened Session /
Lee, Juyul 09:30 09:30 09:50 Performance of 5G Terrestrial Network Deployments for Serving UAV Communications B7 T06-P09 Propagation for Unmanned Aerial Vehicles (UAV) T06 Aircraft (incl. UAV, UAS, F	
Lee, Kyung-Bin 15 Mrz 2020 16 Mrz 2020 17:40 18:00 Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG Structures with BST Chip Capacitors B6 T05-A12/1 Wearable and Implantable Antennas T05 Biomedical and health / F	egular Session /
Lee, Sun-Gyu 13:20 13:20 13:20 Low-profile TM Incident Retrodirective Metasurface Using AMC Surface Using AMC Exhibition Hall Poster 1-A19 Poster Session 1: Reflectarrays and Transmittarrays Antennas	
Lee, Yu-Ling 13:20 13:20 13:20 13:20 Low Attenuation Dichroic Sub-Reflector for Wide Incident Angles for Ka/Ku Band Satellite Antenna Systems: An ECA Analysis Exhibition Hall Poster 3-A11 Poster Session 3: Multiband and Wideband Antennas	
Legay, Hervé 15:10 15:30 All-Metal Graded Index Gutman Lens Antenna - A More Compact Luneburg Lens All-Metal Graded Index Gutman Lens Antenna - A More Compact B8 T09-A09 Applications T09-A09 Applications T09 Space (incl. cubesat) / Re	jular Session / Antenna

Band Band Band Second Sec	Legay, Hervé	18 Mrz 2020	13:20	13:20	Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future	T02 Millimetre wave 5G / Convened Session /
Normal	Legay, Hervé		13.20	13.20	Gap Waveguide Feed System A Compact and Broadband Four-Way Dual Polarization Waveguide	Exhibition Hall	Poster3-01/	Communication Systems Poster Session 3: Active and Integrated Antennas	Antennas Antennas
Normal Normal<	legav Hervé	19 Mrz 2020						Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session /
Matrix Matrix<		20 Mrz 2020	11:20	11:40	Deformable Ground	B8	CS59		Antennas
Image: state in the s	Legrand, Olivier	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Image: stand	Legrand, Olivier	20 Mrz 2020	08:50	09:10		B5	T11-M05		
Name Name <th< td=""><td>Lehmensiek, Robert</td><td>17 Mrz 2020</td><td>18:00</td><td>18:20</td><td></td><td>B8</td><td>CS15</td><td>Antennas for Radio Astronomy</td><td></td></th<>	Lehmensiek, Robert	17 Mrz 2020	18:00	18:20		B8	CS15	Antennas for Radio Astronomy	
Math Math <th< td=""><td>Lehtovuori, Anu</td><td>17 Mrz 2020</td><td>09:30</td><td>09:50</td><td></td><td>A2</td><td>T02-A04/2</td><td>Millimetre-wave Arrays for Mobile Terminals</td><td>T02 Millimetre wave 5G / Regular Session / Antennas</td></th<>	Lehtovuori, Anu	17 Mrz 2020	09:30	09:50		A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
index (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) (interms)interms (interms) 	Lehtovuori, Anu	17 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 1-CS17	On-Antenna Power-Combining for Efficient	
indexinteral Contraintsinteral Contraint	Lehtovuori, Anu	19 Mrz 2020	12:00	12:20	Comparison of Different Antenna Cluster Weighting Methods	A2	T01-A02	Terminal Antennas and Interactions with	
Index	Lehtovuori, Anu	20 Mrz 2020	08:50	09:10		B10	CS11	Antenna Design and Fundamental Bounds with	T11 Fundamental research and emerging
Link MARD Link Mark Link Main Link Mark Mark Mark Mark Mark Mark Mark Mark Mark Mark Mark	Leifsson, Leifur		17:40	18:00	High-Performance Wideband Horn Antenna for Direction Finding	B4	T07-A17		T07 Defence and security / Regular Session /
Interval Parta	Leino, Mikko		13:20	13:20	Beam Optimization for 28 GHz Phased Array Utilizing Measurement	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Linking Marke i Linking Marke i <th< td=""><td>Leinonen, Marko E</td><td></td><td>16:20</td><td>16:40</td><td>Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station</td><td>A2</td><td>T02-A04/1</td><td></td><td>T02 Millimetre wave 5G / Regular Session / Antennas</td></th<>	Leinonen, Marko E		16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station	A2	T02-A04/1		T02 Millimetre wave 5G / Regular Session / Antennas
Interpretation Part Part Part Part Part Part Part Part	Leinonen, Marko E		12:00	12:20	Wideband Dual-Polarized Patch Antenna with Capacitive Coupling	A2	T02-A04/2		T02 Millimetre wave 5G / Regular Session / Antennas
Linking Li	Leite, Celso	16 Mrz 2020	17:40	18:00	Frequency Reconfigurable Multi-Band Antenna Using 1-D EBG	B6	T05-A12/1	Wearable and Implantable Antennas	
Interpreting Participant Par	Leitgeb, Erich		13:20	13:20		Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Laiva, Jock 11.00 11.00 Find Radiating Module for Advanced Active Antennas B2 CS16 Antennas in Of Weiess Devices: Modeling and Tub For and AUA/ Convened Session / Antennas Leiper, Standinir 12 Mar. 2020 69.09 09.10 Font find Radiating Module for Advanced Active Antennas 86.5 CS01 Attive Antennas for Orboard Space Application TDS Space (Incl. cobest) / Convend Session / Antennas Leenes, Vladinir 12 Mar. 2020 71.00 71.00 Meeting Jation of Surface Waves on Anisotropic Self-Complementary Metasurfaces B1.00 CS24 CS24 CS24 CS24 TI Endamental Lessarch and emerging testismic Active Antennas for Orboard Space Application TDS space (Incl. cobest) / Convend Session / Heatmaterials Leenes, Vladinir 19 Mar. 200 73.00 73.00 TE Sover Divider Based on Self-Complementary Metasurface Echtomagnetics	Leitinger, Erik		11:00	11:20		B11	CS20		
Link product Product<	Leiva, José		11:20	11:40		B2	CS16	Antennas in IoT Wireless Devices: Modelling and	
Linets, Vadimir Procession Procesin Scinon Procession Pro	Lejay, Benoit		08:50	09:10	Front End Radiating Module for Advanced Active Antenna	В5	CS01		
initial state19 Mrz 20213:2013:2013:2013:20Preliminary Investigation of B- dot Wire ConceptExhibition HallPoster 5:80Poster 5:80:01 3: Metamaterials, MetasurfacesElectromagneticsLends, Viadimir19 Mrz 20213:2013:20Graphene Printed Flexible and Conformal Array Antenna on ParExhibition HallPoster 5:80:01 3: Wearable and ImplantableAntennasLeon, Germán19 Mrz 20213:20Graphene Printed Flexible and Conformal Array Antenna on ParExhibition HallPoster 5:80:01 3: Wearable and ImplantableAntennasLeón, Germán17 Mrz 20213:20Ray-Tracing Analysis of the near and Far Fields of Focusing GeodeExhibition HallPoster 1:A09Poster 5:80:01 3: Lens AntennasAntennasLeon, Gorvanni19 Mrz 20213:2013:20Leene the poster forst on the Performance of ConformalExhibition HallPoster 1:A09Poster 5:80:01 3: Conformal AntennasAntennasLeoner, Nuno R.19 Mrz 20213:2013:20Element Postinoling Efect on the Performance of ConformalExhibition HallPoster 1:A09Poster 5:80:01 3: Conformal AntennasAntennasLeoner, Nuno R.10 Mrz 20213:2013:20AntennasAntennasIn DefensePoster 1:A09Poster 1:A09Poster 1:A09Poster 1:A09Poster 5:S0:01 1: Propagation Modelling and Simulation tools / Convened SimulationLeoner, Nuno R.20 Mrz 2020:300:500Radiowae Propagation In Forest Media Using the Propies Consempt AntennasB10ScsoolPoster 5:Sosio 1: Propagation AntennasIn De	Lenets, Vladimir		17:20	17:40		B10	CS24		
Index19 Mrz 202013:20 <td>Lenets, Vladimir</td> <td>19 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td>THz Power Divider Based on Self-Complementary Metasurface</td> <td>Exhibition Hall</td> <td>Poster3-E08</td> <td></td> <td>Electromagnetics</td>	Lenets, Vladimir	19 Mrz 2020	13:20	13:20	THz Power Divider Based on Self-Complementary Metasurface	Exhibition Hall	Poster3-E08		Electromagnetics
19 Mr 202019.2019.2019.2019.2019.20Substration 5.65K2 Wireless CommunicationsExhibition HallPotter SAL2AntennasControl SAL2AntennasAnten	Lenets, Vladimir	19 Mrz 2020	13:20	13:20	Preliminary Investigation of B-dot Wire Concept	Exhibition Hall	Poster3-E08		Electromagnetics
Lefd17 Mrz 20213:2010:10	Leng, Ting	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A12		Antennas
Leone, Giovanni13:2013:2013:2013:2013:2013:2013:2013:2013:2013:20Element Positioning Effect on the Performance of Conformal Arrays: Synthesis and DiagnosticsExhibition HallPoster 3-A06Poster 3-A06Poster 3-A06Poster 3-A06Propagation AntennasAntennasLeonor, Nuno R.13:2013:2013:2013:2013:2013:20Analysis of Radiowave Propagation in Forest Media Using the Parabolic EquationExhibition HallPoster 1-P02Poster 3-A06Poster 3-A06Propagation Modelling and SimulationLeonor, Nuno R.09:5009:5010:10Profile in Complex Random Media - A Vegetation Case Study at 28 GHzB11CS20CS20Cannels JointlyT10 EM modelling and simulation tools / Convened Session / AntennasLeonor, Nuno R.20 Mrz 202009:3009:50Radiowave Propagation Modelling in the Presence of Wildfires: Hot Vistor HallB9T10-P02Propagation Modelling and SimulationT10 EM modelling and Simulation tools / Convened Session / AntennasLeon-Valdes, Jehison19 Mrz 202009:3009:50Radiowave Propagation of a Millimeter-Waves Antenna Usin te Optical Control of Phase Change MaterialsA3CS49Novel Techniques for Beam Manlipulation at MillimeterT10 EM modelling and Simulation selective SurfacesElectromagneticsLeon-Valdes, Jehison13:2013:20Three-Dimensional Frequency Selective Surface for Single-Polariz the Optical Control of Phase Change MaterialsA3CS49Novel Techniques for Beam Manlipulation at Milli	León, Germán	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Leone, Giovanni 13:00 13:20 Element Positioning Effect on the Performance of Conformal Exhibition Hall Poster - A06 Poster Session 3: Conformal Antennas Antennas Leonor, Nuno R. 17 Mrz 200 13:20 13:20 13:20 APractica Deconvolution Antennas Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28 B11 Poster - Session 1: Propagation Modelling of Antennas and Radio Sinulation To Empadition Modelling and Sinulation tools / Conveneed Sinulation Leonor, Nuno R. 09:50 10:50 APractica Deconvolution Antenna Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28 B11 CS20 Assessment and Modelling of Antennas and Radio Sinulation To Em modelling and Sinulation tools / Conveneed Session / Antennas Leonor, Nuno R. 20 Mrz 200 09:50 Radiowave Propagation Modelling in the Presence of Wildfires: (Artie Results B9 T10-P02 Propagation Modelling and Sinulation Millimeter To EM modelling and Sinulation tools / Convened Session / Antennas Leon-Yaldes, Jehison 19 Mrz 200 17:00 17:20 Polarization Reconfiguration of a Millimeter-Waves Antenna Usin to Optica Control of Phase Change Materials A3 CS49 Novel Techniques for Beam Antenipal/Sintaria Scatterias Scatterias Scatterias Sintra Antennas Antennas	León, Germán	17 Mrz 2020	13:20	13:20	Dual-Polarized Dual-Frequency Ka-band Transmitarray Lens	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Leonor, Nuno R. 117 Mrz 200 13:20 Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation Exhibition Hall Poster 1-P02 Poster Session 1: Propagation Modelling and Simulation Propagation Modelling and Simulation Leonor, Nuno R. 09:50 10:00 Profile in Complex Random Media - A Vegetation Case Study at 28 B11 CS20 Assessment and Modelling and Simulation To EM modelling and Simulation tools / Convenced Simulation tools / Convenced Simulation Leonor, Nuno R. 20 Mrz 200 09:50 Radiowave Propagation Modelling in the Presence of Wildires: GHZ B91 CS20 Propagation Modelling and Simulation tools / Convenced Simulation To EM modelling and Simulation tools / Convenced Simulation Leonor, Nuno R. 19 Mrz 200 09:50 Radiowave Propagation Modelling in the Presence of Wildires: GHZ B9 T10-P02 Propagation Modelling and Simulation To EM modelling and Simulation tools / Convenced Second / Antennas Leon-Valdes, Jehison 19 Mrz 200 17:00 Polarization Reconfiguration Reconfiguration of AMIIImeter-Waves Antenna Using the Optical Control of Phase Change Materials A3 CS49 Novel Techniques for Session 2: Frequency and Polarization Caterians Leon-Valdes, Jehison 13:20 13:20 A Pasive RFID Tag for Biomass Tracking Exhibition Hall Poster	Leone, Giovanni		13:20	13:20		Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Leonor, Nuno R. Op:50 AP ractical Deconvolution Antenna Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28 GHz B11 CS20 Assessment and Modelling of Antennas and Radio Channels Jointly T0 EM modelling and simulation tools / Convened Session / Antennas Leonor, Nuno R. 20 Mrz 2020 09:30 09:50 Radiowave Propagation Modelling in the Presence of Wildfires: Initial Results B9 T10-P02 Propagation Modelling and Simulation tools / Regular Session / Antennas Leon-Valdes, Jehison 19 Mrz 2020 17:00 17:20 Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials A3 CS49 Novel Techniques for Beam Manlipulation at Millimeter T02 Millimetre wave SG / Convened Session / Antennas LeRoy-Naneix, Isabelle 13:20 13:20 13:20 A Pasive RFID Tag for Biomass Tracking Exhibition Hall Poster 3-A15 Poster Session 3: RFID Antennas/Sensors and Antennas/Sensors and Antennas	Leonor, Nuno R.		13:20	13:20	Analysis of Radiowave Propagation in Forest Media Using the	Exhibition Hall	Poster1-P02		Propagation
20 Mrz 2020 09:30 09:30 1nitial Results B9 110-P02 64 Session / Propagation Leon-Valdes, Jehison 19 Mrz 2020 17:00 17:20 Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials A3 CS49 Novel Techniques for Beam Manlipulation at Millimeter T02 Millimetre wave 5G / Convened Session / Antennas LeRoy-Naneix, Isabelle 18 Mrz 2020 13:20 13:20 Three-Dimensional Frequency Selective Surface for Single-Polariation Filtering Applications with Angular Stability Exhibition Hall Poster 2-E07 Poster Session 3: FFID Antennas/Sensors and Antennas Eletromagnetics Lester, Edward 13:20 13:20 13:20 A Passive RFID Tag for Biomass Tracking Exhibition Hall Poster 3-A15 Poster Session 3: RFID Antennas/Sensors and Antennas Antennas	Leonor, Nuno R.		09:50	10:10	A Practical Deconvolution Antenna Method to Retrieve Scattering Profile in Complex Random Media - A Vegetation Case Study at 28	B11	CS20	Assessment and Modeling of Antennas and Radio	
Leon-Valdes, Jehison 11:00 17:20 Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials A3 CS49 Novel Techniques for Beam Manilpulation at Millimeter Waves G/ Convened Session / Antennas LeRoy-Naneix, Isabelle 13:00 13:00 13:00 13:00 13:00 Poster Selective Surface of Single-Polarization Poster / Antennas Poster Session 2: Frequency and Polarization Echnometer Sension / Antennas Leser, Edward 13:00 13:00 13:00 A Passive RFID Tag for Biomass Tracking Exhibition Hall Poster 3-A15 Poster Session 3: RFID Antennas/Sensors and Antennas	Leonor, Nuno R.	20 Mrz 2020	09:30	09:50	Radiowave Propagation Modelling in the Presence of Wildfires:	B9	T10-P02	Propagation Modelling and Simulation	
LeRoy-Naneix, Isabelle 13:00 13:00 Three-Dimensional Frequency Selective Surface for Single-Polarized Exhibition Hall Poster 2-E07 Poster Session 2: Frequency and Polarization Electromagnetics Lester, Edward 13:00 13:00 13:20 A Passive RFID Tag for Biomass Tracking Exhibition Hall Poster 3-A15 Poster 3-A15 Poster Session 3: RFID Antennas/Sensors and Antennas	Leon-Valdes, Jehison	19 Mrz 2020	17:00	17:20		A3	CS49		T02 Millimetre wave 5G / Convened Session /
Lester, Edward 13:20 13:20 A Passive RFID Tag for Biomass Tracking Exhibition Hall Poster3-A15 Poster Session 3: RFID Antennas/Sensors and Antennas	LeRoy-Naneix, Isabelle		13:20	13:20	Three-Dimensional Frequency Selective Surface for Single-Polarized	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization	
	Lester, Edward		13:20	13:20		Exhibition Hall	Poster3-A15		Antennas

Letertre, Thibaut		13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session /
Leung, Kwok Wa	17 Mrz 2020			Antennas in the Presence of the Human Head Filtering Dielectric Resonator Antenna Using Terminal-Loaded			Poster Session 1: Dielectric Resonator Antennas	Electromagnetics Antennas
	17 Mrz 2020	13:20	13:20	Resonators	Exhibition Hall	Poster1-A07		
Leuther, Arnulf	17 Mrz 2020	13:20	13:20	H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Levine, Ely	17 Mrz 2020	13:20	13:20	Design and Simulation of a Dual Horn Antenna with Low Sidelobes and High Gain	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Levine, Ely	18 Mrz 2020	13:20	13:20	Approximating the Directivities of Antenna Elements and Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Lewis, Dennis	19 Mrz 2020	17:20	17:40	Direct Wave Removal in Anechoic Chamber Range Imaging from Planar Scanned Data	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Ley, Sebastian	17 Mrz 2020	11:40	12:00	Investigation of Influences on the Detectability of Magnetic Nanoparticles by Means of Microwaves for Biomedical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Ley, Sebastian	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Ley, Sebastian	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Lezhennikova, Ksenia	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
L'Hour, Charles-Antoine	17 Mrz 2020	13:20	13:20	Nine Years of Excess Attenuation Statistics of Earth-Space Propagation Experiments at Ka-Band in Toulouse, France	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Li, Baozhu	18 Mrz 2020	13:20	13:20	The Sparsity and Incoherence in Compressive Sensing as Applied to Field Reconstruction	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Li, Baozu	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Li, Changzhen	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Li, Chenglong	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Li, Fang	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Li, Huanan	17 Mrz 2020	10:20	10:40	Multifunctional Nonreciprocal Metasurfaces Based on Spatiotemporal Modulation	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Li, Hui	18 Mrz 2020	09:30	09:50	Reducing User Effects on Mobile Handset Antennas Using Mode Mapping	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Li, Keyao	16 Mrz 2020	17:20	17:40	Low-profile Millimeter-Wave Wideband Circularly Polarized Spiral Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	TO2 Millimetre wave 5G / Regular Session / Antennas
Li, Maokun	16 Mrz 2020	17:40	18:00	Real-Time Three-Dimensional Electrical Impedance Tomography of the Human Chest	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Li, Maokun	17 Mrz 2020	17:40	18:00	Review of W-band Reconfigurable Reflectarray and Transmitarray Antennas at Tsinghua University	A3	C\$56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Li, Maokun	20 Mrz 2020	11:00	11:20	Design of Microwave Imaging System Based on Reconfigurable Transmitarray with Variable Focuses	B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Li, Mengting	20 Mrz 2020	08:30	08:50	Characterization of Stirrer Performance in Reverberation Chamber Using Characteristic Modes	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Li, Minghui	17 Mrz 2020	13:20	13:20	A Recursive Calibration Approach for Smart Antenna Beamforming Frontend	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Li, Minghui	17 Mrz 2020	13:20	13:20	Direction of Arrival Estimation Using Hybrid Spatial Cross- Cumulants and Root-MUSIC	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Li, Minghui	17 Mrz 2020	13:20	13:20	Non-Gaussian Colored Noise Generation for Wireless Channel Simulation with Particle Swarm Optimizer	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Li, Ningdong	17 Mrz 2020	13:20	13:20	Reduction Technique of Differential Propagation Delay with Negative Group Delay Function	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Li, Ping	17 Mrz 2020	12:00	12:20	An Explicit Time Domain Finite Element Boundary Integral Method with Element Level Domain Decomposition for Electromagnetic Scattering Analysis	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Li, Qinlong	20 Mrz 2020	08:30	08:50	Characterization of Stirrer Performance in Reverberation Chamber Using Characteristic Modes	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Li, Teng	17 Mrz 2020	09:30	09:50	Microwave Metasurface-based Lens Antennas for 5G and Beyond	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Li, Wei-Yu	17 Mrz 2020	11:40	12:00	Highly-Integrated Dual-Band mmWave Antenna Array for 5G Mobile Phone Application	B1	C\$38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas

Li, Wenting		13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Li, Xiaohang	17 Mrz 2020	13:20	13:20	for Multifunctional Systems Design of Efficient Photomixer-based Terahertz Dielectric Resonator	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano-	Antennas
Li, Yezhen	18 Mrz 2020	11:20	11:40	Antenna Novel Millimeter-Wave Phased Array Antenna for 5G Wireless	B1	CS38	optical Antennas ISAP Session: Recent Advances in Asian Antennas	T02 Millimetre wave 5G / Convened Session /
Li, Yinggang	17 Mrz 2020	13:20	13:20	Communications A Compact Mass-producible E-band Bandpass Filter Based on Multi-	Exhibition Hall	Poster3-E08	and Propagation Research Poster Session 3: Metamaterials, Metasurfaces	Antennas Electromagnetics
Li, Ying-Ning	19 Mrz 2020			layer Waveguide Technology Compact Eight-Band Monopole for LTE Mobile Phone			and EBG Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session /
Li, Yuepei	19 Mrz 2020	08:30	08:50	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna	A2	T01-A11		Antennas T04 IoT and M2M / Convened Session / Antennas
	17 Mrz 2020	08:50	09:10	for Wearable Applications	B2	CS16	Industrial Considerations	
Li, Yuepei	18 Mrz 2020	13:20	13:20	A Miniaturized Circularly Polarized Antenna Using a Meandered Folded-Shorted Patch Array for CubeSats	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Li, Yupeng	20 Mrz 2020	11:40	12:00	A Gamma Beta Mixture Model for Channel Multipath Components Clustering	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Li, Zhiping	19 Mrz 2020	13:20	13:20	Field Emulator for Wireless Communication Devices Base on Programmable Metasurface	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Lialios, Dimitrios I.	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Liang, Qiuyan	17 Mrz 2020	13:20	13:20	Enhanced Low Band MIMO Terminal Antenna Based on Selective	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart	Antennas
Liao, Qingbi	17 Mrz 2020	13:20	13:20	Feeding of Chassis Modes Groove Gap Waveguide Slot Array Based on Glide-Symmetric Holes	A2 (Poster Area)	Convened Poster 1-CS18	Antennas & Signal Processing Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Liao, Wan-Chun		13:20	13:20	Compact and Low Cost Linear Antenna Array for Millimeter Wave	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna	Antennas
Liao, Wan-Chun	17 Mrz 2020	13:20	13:20	Automotive Radar Applications Antenna Mutual Coupling Effects in Highly Integrated Transmitter	Exhibition Hall	Poster2-A02	Systems and Architectures (incl. Radomes) Poster Session 2: Antenna Interactions and	Antennas
Liao, Xi	18 Mrz 2020	16:40	17:00	Arrays Measurement Based Millimeter Wave Massive MIMO Channel	B10	T11-P02/1	Coupling Channel Modelling for Massive MIMO and Near-	T11 Fundamental research and emerging
Liard, Laurent	17 Mrz 2020	13:20	13:20	Parameter Comparison Design of a Tunable Subwavelength Plasma-Based Resonator for	A2 (Poster Area)	Convened Poster 2-CS29	Field Communication Systems Exotic Antennas from Nano to Macro Scales	technologies / Regular Session / Propagation T11 Fundamental research and emerging
Liberal, Iñigo	18 Mrz 2020			Electrically Small Antenna Applications in L-band Using Superdirectivity to Enhance the Performance of Different			Exotic Antennas from Nano to Macro Scales	technologies / Convened Session / Antennas T11 Fundamental research and emerging
	18 Mrz 2020	13:20	13:20	Scattering Processes	A2 (Poster Area)	Convened Poster 2-CS29		technologies / Convened Session / Antennas
Liberal, Iñigo	19 Mrz 2020	16:40	17:00	Nonperturbative Dynamics of Quantum Antennas	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Liberto, Salvatore	17 Mrz 2020	13:20	13:20	Design of a Dual-Circularly-Polarized Stacked Patch Antenna for SOTM Application at Ka-band	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Liénard, Martine	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Liénard, Martine	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Ligthart, Leo P.	18 Mrz 2020	12:00	12:20	Wide-Angular Scanning Performance Enhancement in Linear Arrays via Combining Integrated In-line Subarrays and Amplitude Tapering	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Lim, Sungjoon	19 Mrz 2020	09:30	09:50	Latest Developments and New Design Approaches in Designing Leaky-wave Antennas Based on Substrate Integrated Waveguide Technology	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Lim, Tae Heung	16 Mrz 2020	17:40	18:00	Design of an Array Antenna Consisting of Three Dual Antenna Sets with a Narrow Array Distance for Interference Mitigation	В2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Lima, Eduardo B.	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Lima, Mario	16 Mrz 2020	14:30	14:50	Experimental Demonstration of Artificial Magnetic Conductors Constructed of Magnetically Coupled Helices	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Lin, Kun-You	17 Mrz 2020	10:20	10:40	Modified Binomial Power Distribution Beamformer for Switched-	B1	C\$38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Lin, Menglan	17 Mrz 2020	13:20	13:20	Beam Circular Array Reconfigurable All-dielectric Transmission Lens for Vortex Beam Generation	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Lin, Quan Wei		16:40	17:00	Generation Directive Beam Radiation by A Fresnel Zone Plate Integrated	A3	CS49	Novel Techniques for Beam Manlipulation at	T02 Millimetre wave 5G / Convened Session /
Lin, Shen	19 Mrz 2020			Partially Reflective Surface for Millimeter-wave Applications On the Information Entropy of Diffusive Multipath Scattering			Millimeter Fundamental Challenges and Novel	Antennas T10 EM modelling and simulation tools / Convened
	19 Mrz 2020	11:00	11:20	Environments	B8	CS30	Methodologies in the Next-Generation Computational Electromagnetics	Session / Electromagnetics
Lin, Wei		09:30	09:50	High Directivity, Omnidirectional Horizontally Polarized Antenna Array for Wireless Power Transfer in Internet-of-Things Applications	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
	20 Mrz 2020			,				<u> </u>

Lin, XianQl 18 Mrz 2020 13:20 Retrival of Effective Permittivity and Permeability of Periodic Structures on Dielectric and Magnetic Substrates Exhibition Hall Poster 2-E07 Poster Session 2: Frequency and Polarization Selective Surfaces Electron Lin, Yuan-Hung 19 Mrz 2020 11:00 11:00 11:00 Improvements of Multi-Antenna Specific Absorption Rate Using a Two-Stage Technique A2 T01-A02 Terminal Antennas and Interactions with Antenna Surroundings Antenna Antenna Lindell, Ismo V 16 Mrz 2020 14:10 14:30 Matched Waves at Metaboundaries B10 Controlling EM Waves with Low- and High- Dimensional Metamaterials T11 Fun technicula Lindell, Ismo V 16 Mrz 2020 09:50 10:10 Oliver Heaviside, Maxwell's Apostle of Eccentric Elegance B11 BC/1 History of Electromagnetism 1 T13 Bice Antennas & Signal Processing T13 Bice Antennas Lindenmeier, Stefan 17 Mrz 2020 13:20 AThree-Antenna Compact Micro-Diversity Module for Automotive Structures on GNS Antennas A Signal Processing Antennas Antennas & Signal Processing Antennas Antennas & Signal Processing Antennas Bission Lindenmeier, Stefan 19 Mrz 2020 17:40 18:00 Artesing Platform for Investigation of GNSS Antenna Diversity Systems B5 CS31	1 Fundamental research and emerging chnologies / Convened Session / Electromagnetics 3 Bicentennial Session / Electromagnetics
Index 18 Mrz 2020 13:20 13:20 Structures on Dielectric and Magnetic Substrates Exhibition Hall Poster2-E07 Selective Surfaces Lin, Yuan-Hung 19 Mrz 2020 19 Mrz 2020 11:00 11:20 Improvements of Multi-Antenna Specific Absorption Rate Using a Two-Stage Technique A2 T01-A02 Terminal Antennas and Interactions with Surroundings T01 Enc. Lindell, Ismo V 16 Mrz 2020 14:10 14:30 Matched Waves at Metaboundaries B10 CS24 Controlling EM Waves with Low- and High- Dimensional Metamaterials T11 Fun Lechnolu Lindell, Ismo V 17 Mrz 2020 09:50 10:10 Oliver Heaviside, Maxwell's Apostle of Eccentric Elegance B11 BC/1 History of Electromagnetism 1 T13 Bick Lindenmeier, Stefan 17 Mrz 2020 13:20 13:20 AThree-Antenna Compact Micro-Diversity Module for Automotive Satellite Radio Reception Exhibition Hall Poster1-A22 Poster1-A22 Poster1-A22 MSS Antennas & Signal Processing Environments & Signal Processing Antennas Lindenmeier, Stefan 19 Mrz 2020 17:40 18:00 ATesting Platform for Investigation of GNSS Antenna Diversity Systems B5 CS31 GNSS Antennas and Systems for Challenge RF Environment Fos Poster1-A22	1 LTE and Sub-6GHz 5G / Regular Session / tennas 1 Fundamental research and emerging chnologies / Convened Session / Electromagnetics 3 Bicentennial Session / Electromagnetics tennas 8 Positioning, localization & tracking / Convened ssion / Antennas
Indext 11:00 11:00 11:00 11:00 Two-Stage Technique AL AL Main and Stage Technique Main and Stage Technicue Main and Stage Technique <td>Itennas 1 Fundamental research and emerging chnologies / Convened Session / Electromagnetics 3 Bicentennial Session / Electromagnetics itennas 8 Positioning, localization & tracking / Convened ssion / Antennas</td>	Itennas 1 Fundamental research and emerging chnologies / Convened Session / Electromagnetics 3 Bicentennial Session / Electromagnetics itennas 8 Positioning, localization & tracking / Convened ssion / Antennas
Image: Properties of the section of the sectin of the section of the section of the section of the section of	chnologies / Convened Session / Electromagnetics 3 Bicentennial Session / Electromagnetics itennas 8 Positioning, localization & tracking / Convened ssion / Antennas
Lindenmeier, Stefan 13:20 13:20 A Three-Antenna Compact Micro-Diversity Module for Automotive Satellite Radio Reception Exhibition Hall Poster 1-A22 Poster Session 1: MIMO, Diversity, Smart Antenna Lindenmeier, Stefan 19 Mrz 2020 17:40 18:00 A Testing Platform for Investigation of GNSS Antenna Diversity Systems B5 CS31 CS31 Financial Statement of Compact Micro-Diversity Module for Automotive Antenna & Signal Processing T08 Poster Systems	tennas 8 Positioning, localization & tracking / Convened ssion / Antennas
Indemneter, Stefan 13:20 13:20 13:20 Satellite Radio Reception Exhibition Hail Poster1-A22 Antennas & Signal Processing Lindenmeter, Stefan 19 Mrz 2020 17:40 18:00 A Testing Platform for Investigation of GNSS Antenna Diversity B5 CS31 GNSS Antennas and Systems for Challenged RF T08 Pos	8 Positioning, localization & tracking / Convened ssion / Antennas
Lindenmeier, Stefan 19 Mrz 2020 17:40 18:00 A Testing Platform for Investigation of GNSS Antenna Diversity Systems B5 CS31 GNSS Antennas and Systems for Challenged RF TO8 Post Session	ssion / Antennas
Lindmark, Björn 08:50 08:50 09:10 Theory of Cross-Polar Beamforming for Dual Polarized Arrays in Mobile Communications A2 T01-A22 MIMO, Diversity, Smart Antennas & Signal T01 LTE Processing Antennas A Signal A	tennas
Link, Guido Link,	1 Fundamental research and emerging chnologies / Regular Session / Propagation
	ectromagnetics
Liseno, Angelo Desto Dest Single-Cut Antenna Characterization by near Field B10 CS07 AMTA/EurAAP Session: Post Processing T11 Fun	1 Fundamental research and emerging chnologies / Convened Session / Measurements
Litschke, Oliver 10:40 11:00 Experimental Characterization of a Wideband G-Band Circularly B2 T02-M08 Mm-wave, THz, and Quasi-optical Antenna T02 Mill	2 Millimetre wave 5G / Regular Session / easurements
Littman, Nickolas Teaching Wireless Communications Courses: An Experiential Education in Electromagnetics, Antennas, and T11 Fun	1 Fundamental research and emerging chnologies / Convened Session / Electromagnetics
1b/4U 1/3U	1 Fundamental research and emerging chnologies / Convened Session / Antennas
Liu, Bo 08:30 08:50 Machine Learning-assisted Antenna Design Optimization: A Review 810 C539 Machine Learning in Antennas T11 Fun	1 Fundamental research and emerging chnologies / Convened Session / Antennas
Liu, Chenji Implementation and Evaluation of Ray-Tracing Acceleration B9 T10-P02 Propagation Modelling and Simulation T10 EM	0 EM modelling and simulation tools / Regular ssion / Propagation
Liu, Feng-Xue 13:20 13:2	itennas
Liu, Guang 13:20 13:20 13:20 13:20 13:20 13:20 A Triple-layer Wideband Transmitarray Antenna Using Finger-Type Slot Elements Slot Elements	itennas
Liu, Guangyang 13:20 13:20 13:20 13:20 13:20 13:20 13:20 Trabulation ment Propagation Analysis of Terahertz OAM Waves in Atmospheric Turbulent Environment Poster 1-P02 Poster 1-P02 Simulation Poster 1-P02 Simulation	opagation
Liu, Jie 13:20 13:20 13:20 13:20 Convergence of OAM Beams Using Time-Modulated Concentric Circular Arrays Convergence of OAM Beams Using Time-Modulated Concentric Circular Arrays Poster 1-A22 Poster 1-A22 Antennas & Signal Processing Antennas & Sig	tennas
Liu, Jie 13:20 13:20 13:20 13:20 13:20 Propagation Model for UCA-based OAM Communications in Six-Ray Canyon Channels Exhibition Hall Poster1-P02 Poster Session 1: Propagation Modelling and Propagating And Propagation Modelling and Propagating And Propa	opagation
Liu, Kunning 13:20 13:20 13:20 13:20 2-D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication 24 D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication 24 D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication 24 D Wide-Scanning Flat Luneburg Lens Antenna for 5G Exhibition Hall Poster 1-A09 Poster Session 1: Lens Antennas Antenna	itennas
Liu, Qing Huo 18 Mrz 2020 13:2	itennas
Liu, Wei E. I. 17 Mrz 2020 09:30 09:50 Microwave Metasurface-based Lens Antennas for 5G and Beyond B1 CS38 ISAP Session: Recent Advances in Asian Antennas T02 Mill and Propagation Research Advances in Asian Antennas	
	1 Fundamental research and emerging chnologies / Convened Session / Antennas
Liu, Wenbo 13 Mrz 2020 13:20 13:20 13:20 The Slotted Waveguide Array Antenna with Reflection Canceling Stairs in Millimeter Waveband 13:20 The Slotted Waveguide Array Antenna with Reflection Canceling Exhibition Hall Poster 2-A10 Wave Antennas	
18 Mrz 2020 09:30 09:30 A3 C500 SG Radios Measur	2 Millimetre wave 5G / Convened Session / easurements
16 Mrz 2020 14:50 15:10 Characteristics B5 108-A1/ Direction Finding Session	8 Positioning, localization & tracking / Regular ssion / Antennas
Liu, Yang 13:20 13:20 13:20 13:20 A Triple-layer Wideband Transmitarray Antenna Using Finger-Type Exhibition Hall Poster 1-A19 Poster Session 1: Reflectarrays and Transmitarrays Antenna	
Liu, Yang 13:20 13:20 13:20 13:20 13:20 Recent Developments in Radiated Two-Stage MIMO OTA Test Method Poster 3-M09 Poster	easurements
Liu, Yan-Ting 13:20 13:20 13:20 Filtering Dielectric Resonator Antenna Using Terminal-Loaded Resonators	tennas
16 Mrz 2020 14:10 Application B0 105-A12/1 Antenna	
Liu, Yujie 09:30 09:30 09:30 An Ultrawideband Conformal Antenna for Implantable Drug B2 CS62 Small Antenna in a Human Body Environment T04 IoT	4 IoT and M2M / Convened Session / Antennas

Liu, Yujie	18 Mrz 2020	13:20	13:20	An Ultra-thin Wide-Angle Scanned Planar Array Antenna for Satellite Communication	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Liu, Zhong	18 Mrz 2020	13:20	13:20	Super-Resolution DOA Estimation Using Dynamic Metasurface Antenna	Exhibition Hall	Poster2-P12		Propagation
Liubina, Liubov	19 Mrz 2020	17:20	17:40	Design of Wideband Reflectarray Antennas	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Lizzi, Leonardo	17 Mrz 2020	09:10	09:30	From Optimal to Industrial Antenna: The Designer Dilemma for Compact NB-IoT Terminal	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Lizzi, Leonardo	17 Mrz 2020	17:40	18:00	Compact 4-Element Radiation Pattern Agile Antenna for Spatial Filtering in IoT Networks	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Lizzi, Leonardo	19 Mrz 2020	13:20	13:20	A Compact Pattern Reconfigurable Antenna for UHF Internet of Things Applications	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
LLombart, Nuria	16 Mrz 2020	14:10	14:30	On the Design of a 27-dBi Phased Array for 5G Point-to-Point Communications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
LLombart, Nuria	16 Mrz 2020	14:30	14:50	Near-Field Beamforming in Leaky-Wave Resonant Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
LLombart, Nuria	16 Mrz 2020	15:10	15:30	Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
LLombart, Nuria	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
LLombart, Nuria	16 Mrz 2020	14:10	14:30	Analysis of Wide Band Wide-Scanning Quasi-Optical Systems Based on Fourier Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
LLombart, Nuria	17 Mrz 2020	13:20	13:20	H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
LLombart, Nuria	17 Mrz 2020	13:20	13:20	On the Development of a Scanning Lens Phased Array at 550GHz	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
LLombart, Nuria	17 Mrz 2020	13:20	13:20	Broadband Beam-Steering with Focused Connected Arrays in Quasi- Optical Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
LLombart, Nuria	18 Mrz 2020	13:20	13:20	On the Use of Dielectric Gratings for Enlarging the Field of View in Low Dielectric Permittivity Lenses	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
LLombart, Nuria	18 Mrz 2020	13:20	13:20	Improved Equivalent Norton Circuit for Pulsed Photoconductive Antennas	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
LLombart, Nuria	20 Mrz 2020	11:40	12:00	On the Use of the Observable Field to Synthesize Independent Beams from a Finite Volume	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
LLombart, Nuria	20 Mrz 2020	10:40	11:00	Experimental Characterization of a Wideband G-Band Circularly Polarized Lens Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
LLombart, Nuria	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Lloyd, Elizabeth	19 Mrz 2020	17:00	17:20	Comparison of Adaptive Null-Steering Algorithms for Low Power GNSS Phased Arrays	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Lodi, Matteo	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Lodi, Matteo	18 Mrz 2020	13:20	13:20	Application of MRI, fMRI and Cognitive Data for Alzheimer's Disease Detection	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Loh, Tian Hong	19 Mrz 2020	09:30	09:50	An Assessment of the Radio Frequency Electromagnetic Field Exposure from A Massive MIMO 5G Testbed	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Lohrey, Thomas	19 Mrz 2020	13:20	13:20	Low Attenuation Dichroic Sub-Reflector for Wide Incident Angles for Ka/Ku Band Satellite Antenna Systems: An ECA Analysis	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Loiseaux, Brigitte	19 Mrz 2020	13:20	13:20	Ultra-broadband Multilayer Microwave Absorber by Multimaterial 3D Printing	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Loison, Renaud	16 Mrz 2020	16:20	16:40	Preliminary Co-Design of L and X-band Stacked Arrays with Scanning Capabilities	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Lomakin, Konstantin	19 Mrz 2020	13:20	13:20	3D Printed Helix Antenna for 77 GHz	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Lombardi, Guido	17 Mrz 2020	18:00	18:20	Wiener-Hopf Analysis of the Scattering from an Abruptly Ended Dielectric Slab Waveguide	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Long, Stuart A.	19 Mrz 2020	09:50	10:10	History of Microstrip and Dielectric Resonator Antennas	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Long, Stuart A.	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Lonsky, Tomas	17 Mrz 2020	13:20	13:20	Optimization of Excitation and Geometry of Linear Dipole Array Above PEC Ground Plane for Directivity Maximization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Lopez Iturri, Peio	17 Mrz 2020	13:20	13:20	Analysis of Phase Evolution Impact in SIMO Operation in Distributed Transceiver Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Lopez Iturri, Peio	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation

Mathematical	Lopez, Giuseppe	17 Mrz 2020	09:10	09:30	Phaseless Approach to Microwave Biomedical Imaging: System Requirements Towards Clinical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Image: state	López-Morales, Manuel José	40.14 2020	08:30	08:50	Near-Field to Far-Field Transformation for Fast Linear Slide	B10	CS07	AMTA/EurAAP Session: Post Processing	T11 Fundamental research and emerging
$ \begin{array}{ c c c } eq:product product produc$	Lopez-Yela, Ana	19 Mrz 2020	15:40	16:00		D.C.	TOE 412/1		
Image Participant Paritipant Paritipant		16 Mrz 2020	15:40	16:00		Вб	105-A12/1		Antennas
Index in the interval int	Lopresto, Vanni	18 Mrz 2020	08:50	09:10		B6	SW03	Medical Device Development via Dielectric and	
Image: state	Loredo, Susana	17 Mrz 2020	13:20	13:20	Dual-Polarized Dual-Frequency Ka-band Transmitarray Lens	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Image: Control (Control (Contro (Control (Control (Control (Control (Control (Control (Control (C	Lorenz, Mario	18 Mrz 2020	11:40	12:00		A3	CS06	-	
Interfactor Interfactor <thinterfactor< th=""> <thinterfactor< th=""></thinterfactor<></thinterfactor<>	Losenicky, Vit	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics
Image: Marking and the stand of th	Lospalluto, Donato	17 Mrz 2020	12:00	12:20		B8	T09-P08	Satellite Propagation	
interfactorinterfact	Lovato, Ricardo	20 Mrz 2020	12:00	12:20		B8	CS59	Reconfigurable Reflectarray and Transmitarrays	Antennas
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	LoVetri, Joe	17 Mrz 2020	12:00	12:20		B6	CS60		
International Internaterinternational International International Internation	Lozano-Guerrero, Antonio Jose	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P04		Propagation
Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval 		18 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 2-CS61	Electromagnetics Synthesis, Analysis, and	
index (b)index (b) <td></td> <td>18 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td></td> <td>A2 (Poster Area)</td> <td>Convened Poster 2-CS61</td> <td>Electromagnetics Synthesis, Analysis, and Measurements</td> <td>Session / Antennas</td>		18 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 2-CS61	Electromagnetics Synthesis, Analysis, and Measurements	Session / Antennas
interpretationinterpretationinterpretationinterpretationinterpretationinterpretationinterpretationLuni, Lurenzo $13 Mr 220$ 320 1200 11200	Ludeno, Giovanni	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	
index (a) 17 Mr 20017 Mr 20017.00 <td>Ludick, Danie</td> <td>18 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td>A Parallelized Fast Array Analysis Approach</td> <td>Exhibition Hall</td> <td>Poster2-E03</td> <td></td> <td>Electromagnetics</td>	Ludick, Danie	18 Mrz 2020	13:20	13:20	A Parallelized Fast Array Analysis Approach	Exhibition Hall	Poster2-E03		Electromagnetics
19 Mr 20017.40 <td>Luini, Lorenzo</td> <td>17 Mrz 2020</td> <td>13:20</td> <td>13:20</td> <td></td> <td>Exhibition Hall</td> <td>Poster1-P04</td> <td></td> <td>Propagation</td>	Luini, Lorenzo	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P04		Propagation
index17 Mr 20013.014.0010 mr10 mr	Luini, Lorenzo	19 Mrz 2020	17:40	18:00		B8	T09-P13	Propagation Aspects in Remote Sensing	
17 Mr2 20017 Mr2 200	Lukovsky, Gregory	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P02		Propagation
Index13 Mr 2001140Large Scale Polarization Splorer18 M1100 Mode100 ModeRegula Section (Measurements and Section (Measurements)))Luc, Jun and Luc, Jun and	Lumia, Mauro	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	
Line18 Mr 202010.50Of EMFControlAACubS RatiosMeasurementsLuo, Jian13:2013:2013:20Multi-band Characterization of Propagation in Industry ScenariosExhibition HallPoster 2-905Poster Session 2: Mm-wave and UWB PropagationPropagationLuo, Jun13:Mr 202013:20Shettimement of Radiated Power for 5G Mobile Power for 5G Power Power Power For 5G Power	Lumia, Mauro	18 Mrz 2020	11:40	12:00		B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	
IndexInstructionInstructionInstructionPoster 2-405Poster 2-405Po	Lundgren, Johan	18 Mrz 2020	10:40	11:00		A3	CS06		
Link19 Mrz 202013:20Spectrum AnalyzerExhibition HallPoster 3-M09Poster 3-M09ConcentLuo, Ning19 Mrz 202013:20An Utra-Wideband Stacked Spiral-Helix Composite AntennaExhibition HallPoster 3-A11Poster 3-A11AntennasLuo, Qi16 Mrz 202015:1015:3015:30and TE120 ModeA2CS02Advanced Antenna Arrays for 5G and BeyondTC2 Millimetre wave 5G / Convened Sesion / AntennasLuo, Ruoshan20 Mrz 202011:2011:40Edge Truncation Effects in a Wide-Scan Phased Array of Connect87TO6-A11Aircenta Arrays for 5G and BeyondTC2 Millimetre wave 5G / Convened Sesion / AntennasLuomaniemi, Rasmus13:2011:20Edge Truncation Effects in a Wide-Scan Phased Array of Connect87TO6-A11Aircenta Arrays for 5G and BeyondTC2 Millimetre wave 5G / Convened Sesion / AntennasLuomaniemi, Rasmus2: 0 Mrz 202013:2013:20Clast TechniqueA2 (Poster Area)Convened Poster 1:CS1Antennas With Multi-Port/Distributed Feeding and TC2 Millimetre wave 5G / Convened Sesion / AntennasLucey, Cyril2: 0 Mrz 20200:8:500:9:10Characteristic Mode Analysis of Mobile and Weatable Antennas in Hall Stater Prise AreaA12 (Poster Area)Advanced Antenna Power Convened Sesion / AntennasLucey, Cyril1: 6 Mrz 20200:8:500:9:10Characteristic Mode Analysis of Mobile and Weatable Antennas in Asset Prise AreaB10CS11Antennas Convened Sesion / AntennasLucey, Cyril1: 6 Mrz 20201: 6::000:9:10Characteristic Mode A	Luo, Jian	18 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
$\frac{19 \text{ Mrz 2020}}{16 \text{ Mrz 2020}} = \frac{13 \text{ 20}}{15 \text{ 10}} = 13$	Luo, Jun	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Information		19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-A11	Antennas	
Image: Control (Control (C		16 Mrz 2020	15:10	15:30	and TE120 Mode	A2	CS02		Antennas
13:20 13:20 13:20 13:20 Cluster Technique A2 (Poster Area) Convened Poster 1-CS17 On-Antenna Power-Combining for Efficient Integration and Reconfigurability Antennas Luomaniemi, Rasmus	Luo, Ruoshan	20 Mrz 2020	11:20	11:40		B7	T06-A11		Regular Session / Antennas
Image: Contract and contend and contend and contract and contract and contract	Luomaniemi, Rasmus	17 Mrz 2020	13:20	13:20	-	A2 (Poster Area)	Convened Poster 1-CS17	On-Antenna Power-Combining for Efficient	
14:30 14:30 14:50 Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications A2 CS02 Antennas Luxey, Cyril 16 Mrz 2020 16:40 16:40 Near-field Measurement and Far-field Characterization of a J-ban Antenna Based on an Electro-optic Sensing 87 To6-M03 Near-field, Far-field, Compact and RCS Range Measurement Techniques To6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements Luxey, Cyril 13:20 13:20 Tarismit-array Antenna Design for Broadband Backhaul SG A2 (Poster Area) Convened Poster 2-CS36 Innovative Lens Antennas for Future To2 Millimetre wave SG / Convened Session /	Luomaniemi, Rasmus	20 Mrz 2020	08:50	09:10		B10	CS11	-	
Luxey, Cyril 16:20 16:40 Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing B7 To6-M03 Near-field, Compact and RCS Range Measurement Techniques To6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements Luxey, Cyril 13:20 13:20 Transmit-array Antenna Design for Broadband Backhaul SG A2 (Poster Area) Convened Poster 2-CS36 Innovative Lens Antennas for Future To2 Millimetre wave SG / Convened Session /	Luxey, Cyril	16 Mrz 2020	14:30	14:50	Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	
	Luxey, Cyril		16:20	16:40		В7	T06-M03	· · · · · -	
	Luxey, Cyril	18 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 2-CS36		

Luxey, Cyril	19 Mrz 2020	11:20	11:40	Portable, Freehand System for Antenna Diagnosis Using Amplitude- Only Data	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Luyen, Hung	20 Mrz 2020	09:10	09:30	A 2-Bit Phase-Shifting Unit Cell Design for Beam-Steerable Reflectarrays	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Luzi, Guido	17 Mrz 2020	13:20	13:20	A Low Cost Active Corner Reflector to Assist Snow Monitoring Through Sentinel/1 Images	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Lv, Yan-He	19 Mrz 2020	17:20	17:40	Implementation Methods for Planar Wide-Angle Scanning Phased Array	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Lv, Yan-He	20 Mrz 2020	08:50	09:10	Asymmetric Metasurface Antenna with Opposite Currents for Wide Beam and Low Profile Wide-Angle Scanning Phased Array	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Lyras, Nikolaos	17 Mrz 2020	11:00	11:20	Cloud Free LOS Probability Estimation for MEO Optical Satellite Systems and Optical Satellite Network Dimensioning	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Lyu, Yue-Long	16 Mrz 2020	15:10	15:30	A Method of Side-lobe Suppression for Reactance Modulated Antennas	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Ma, Liao	17 Mrz 2020	13:20	13:20	Compact Quasi-Optical Power Combiner with Single Shaped Reflector	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Ma, Mengyao	18 Mrz 2020	13:20	13:20	Switched Beam Lens Antennas Fed with Magneto-Electric Dipoles	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Ma, Rongjie	17 Mrz 2020	08:30	08:50	Embedded 5G Wideband Dual-Polarized mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for a Metal- Framed Cell Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Ma, Shukai	20 Mrz 2020	10:40	11:00	Towards Hybrid Statistical-Deterministic Wireless Channel Modelling of Multiroom Environments	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Ma, Tzyh-Ghuang	19 Mrz 2020	13:20	13:20	Frequency Reconfigurable Self-oscillating Active Integrated Antenna Using Metamaterial Resonators and Diode Switches	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Ma, Xin	16 Mrz 2020	15:40	16:00	Complementary Metasurfaces for Waveguide Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ma, Yankai	17 Mrz 2020	13:20	13:20	An Irregular Tightly Coupled Dipole Array with Wide Scanning Angles	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Ma, Yankai	20 Mrz 2020	08:30	08:50	Scattering Control of Wideband Phased Arrays Using Metamaterial Absorbers	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Maaskant, Rob	17 Mrz 2020	13:20	13:20	High Power mm-Wave Spatial Power Combiner Employing On-Chip Isolation Resistors	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Maaskant, Rob	18 Mrz 2020	13:20	13:20	Antenna Mutual Coupling Effects in Highly Integrated Transmitter Arrays	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Maaskant, Rob	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Maaskant, Rob	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Macabiau, Christophe	20 Mrz 2020	08:30	08:50	Including the Aircraft and the Antenna in a Wide Band Aeronautical LMS Channel Model	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Maccabe, Andrew C.	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Machado, Fernando	17 Mrz 2020	13:20	13:20	Problems While Setting the Reference Level in a Satellite Beacon Receiver Propagation Experiment at Ka-band	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Maci, Stefano	16 Mrz 2020	14:50	15:10	A Method for Extending the Bandwidth of Modulated Metasurface Antennas	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Maci, Stefano	16 Mrz 2020	17:20	17:40	Investigation of Surface Waves on Anisotropic Self-Complementary Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Maci, Stefano	16 Mrz 2020	17:40	18:00	High Speed Metasurface Reconfigurability Under Optical Control	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Maci, Stefano	17 Mrz 2020	11:00	11:20	Robust Homogenized Impedance Model for Periodically Modulated Metasurfaces	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Maci, Stefano	17 Mrz 2020	13:20	13:20	Ultrawideband Transmitarray Employing Connected Slot-Bowtie Dipole Elements	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Maci, Stefano	17 Mrz 2020	17:20	17:40	Reconfigurable Metasurface Antenna for 5G Base Stations	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Maci, Stefano	17 Mrz 2020	18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam Scanning at Millimeter Wave Frequencies	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas

Maci, Stefano	18 Mrz 2020	13:20	13:20	Recent Advances on Modulated Metasurface Antennas for SatCom	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Maci, Stefano	18 Mrz 2020	13:20	13:20	Ray-tracing in Dielectric Inhomogeneous Metalenses	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Maci, Stefano	19 Mrz 2020	11:00	11:20	Controlling Dual Polarization with Metasurface Leakage	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Maci, Stefano	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Macit, Zeynep	20 Mrz 2020	11:20	11:40	Broadband Microwave Dielectric Property Comparison of Human Fetal Osteoblastic (hFOB) and Osteosarcoma (SaOS-2) Cell Lines	В5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Mackenzie, Roderick	19 Mrz 2020	13:20	13:20	A Passive RFID Tag for Biomass Tracking	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Madannejad, Alireza	16 Mrz 2020	14:50	15:10	Miniaturized CPW-fed Bowtie Slot Antenna for Wearable Biomedical Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Madannejad, Alireza	18 Mrz 2020	13:20	13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Madannejad, Alireza	19 Mrz 2020	13:20	13:20	Reflectometry Enhancement by Saline Injection in Microwave- based Skin Burn Injury Diagnosis	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Maeda, Tomoaki	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Maestro, Luis	19 Mrz 2020	12:00	12:20	Analytic Propagation Approximation over Variable Terrain and Comparison to Data	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Maestrojuán, Itziar	19 Mrz 2020	13:20	13:20	Design of Multiband Conformal Antenna for Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Maeurer, Christoph	18 Mrz 2020	13:20	13:20	Antenna Design Exploration and Optimization Using Machine Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Maggiorelli, Francesca	18 Mrz 2020	13:20	13:20	Ray-tracing in Dielectric Inhomogeneous Metalenses	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mahdy, Esraa	18 Mrz 2020	13:20	13:20	Integral Equation Formulation for Planar Plasmonic Nano Structures in Layered Media	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Mahmoud, Adham	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mahmoud, Adham	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mahmoud, Adham	17 Mrz 2020	13:20	13:20	Broadband CTS Array in PCB Technology	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Mahoney, Brody	16 Mrz 2020	18:00	18:20	Appliqué: A Computationally Efficient Modeling Tool for Multi-Layer Printed Inductors, for near Field Wireless Power Transfer Applications	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mailloux, Robert	19 Mrz 2020	09:30	09:50	The Phased Array Antenna: A History of Progress in Analysis and Technology	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Maisto, Maria Antonia	18 Mrz 2020	11:00	11:20	Warping Method for Probe Location in near/far Field Transformation	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Maitra, Animesh	19 Mrz 2020	16:40	17:00	Remote Sensing of Tropical Precipitation with Radar and Radiometric Measurements	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Makino, Shigeru	17 Mrz 2020	13:20	13:20	Reflectarray Antenna Changing Beam Direction by Polarization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Makurin, Mikhail	17 Mrz 2020	13:20	13:20	Phase Distribution Optimization for 1-Bit Transmitarrays with Near- Field Coupling Feeding Technique	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Malhouroux, Nadine	17 Mrz 2020	13:20	13:20	Mobile Measurements at 3.7 GHz Using a Massive MIMO Antenna Array in Outdoor Environments	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Malotaux, Satoshi	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Maltseva, Olga	18 Mrz 2020	10:40	11:00	Possibility of Signal Reflection from the Northern Crest of EIA: Case Study	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Mälzer, Moritz	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Manara, Giuliano	17 Mrz 2020	17:40	18:00	3D Diffraction of a Complex Source Beam by a PEC Wedge	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Mandal, Bappaditya	16 Mrz 2020	17:20	17:40	A Low Profile Button Antenna with Back Radiation Reduced by FSS	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas

Mandal, Bappaditya	17 Mrz 2020	17:00	17:20	Wireless Power Transfer System Design in Reactive Near-Field for Implantable Devices	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Mandal, Bappaditya	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Mandal, Bappaditya	19 Mrz 2020	10:40	11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Mandal, Bappaditya	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Mandal, Sujit Kumar	18 Mrz 2020	13:20	13:20	Miniaturized On-Chip Meandered Loop Antenna with Improved Gain Using Partially Shield Layer	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Mangini, Fabio	19 Mrz 2020	08:50	09:10	Cloaking and Magnifying Using Radial Anisotropy in Non-Integer Dimensional Space	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Mann, Wieland	19 Mrz 2020	11:40	12:00	Characterisation of a Fibre-Optic Active Probe for Compensation of the Test-Zone Field	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Manna, Antonio	17 Mrz 2020	17:40	18:00	ML Based Fully Digital UWB Antenna for Direction Finding Systems	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Mannocchi, Giovanni	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Manohar, Vignesh	16 Mrz 2020	13:30	13:50	Beam Steerable Reflectarray Enabling CubeSat Internet of Space: Conceptualization and Design	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Manohar, Vignesh	19 Mrz 2020	08:30	08:50	The Amazing History of Reflector Antennas: From Hertz to Modern CubeSats and Beyond	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Manohar, Vignesh	19 Mrz 2020	18:00	18:20	An In-Depth Understanding of Salient Features of Antenna Near- Field Measurements Through Full Wave Simulations	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Manshari, Saeed	16 Mrz 2020	17:40	18:00	High-Performance Wideband Horn Antenna for Direction Finding Arrays	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Mansour, Ali	18 Mrz 2020	08:30	08:50	VoglerNet: Multiple Knife-Edge Diffraction Using Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Mansutti, Giulia	16 Mrz 2020	14:10	14:30	A Learning-by-Examples Method for Rapid Estimation of Surface Currents in Microstrip Antenna Arrays	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Mansutti, Giulia	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Mansutti, Giulia	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Manteuffel, Dirk	18 Mrz 2020	10:40	11:00	Systematic Design Method for Asymmetric Multiport Antennas Based on Characteristic Modes	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mao, Chun-Xu	16 Mrz 2020	16:00	16:20	Integrated Design of Dual-Band Antenna with Uni-/Omni- Directional Radiations	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Mao, Kai	17 Mrz 2020	13:20	13:20	A Novel 3D Beam Training Strategy for mmWave UAV Communications	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Marahrens, Sören	16 Mrz 2020	16:00	16:20	Dual-Polarized Dielectric Resonator Antenna Array for 5G Mobile Radio Base Stations	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Marahrens, Sören	17 Mrz 2020	13:20	13:20	In-Antenna Power Combining for Highly-Integrated Millimeter- Wave Transmitters	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Marahrens, Sören	18 Mrz 2020	13:20	13:20	Broadband Dual-Polarized Stacked Microstrip Antenna with Pin- And Edge-Feed for 5G Applications in Ka-Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Marahrens, Sören	18 Mrz 2020	13:20	13:20	Circular-Polarization Mushroom EBG Antenna Module for 122 GHz Monostatic Radar Sensor in LTCC Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Marantis, Leonidas	19 Mrz 2020	13:20	13:20	Spherical Harmonic Theory Investigations for Spherical Antenna Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Marcantonio, Davide	16 Mrz 2020	17:40	18:00	Real-Time Three-Dimensional Electrical Impedance Tomography of the Human Chest	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Marcantonio, Davide	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Marchetti, Matteo	17 Mrz 2020	12:00	12:20	Performance Trends at 26 GHz for a Receiving Ground Station at Polar Latitudes: The SNOWBEAR Project	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Marchetti, Matteo	17 Mrz 2020	13:20	13:20	Upgrade to the K-band Uplink Channel for the ESA Deep Space Antennas: Analysis of the Optics and Preliminary Dichroic Mirror Design	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Marciniak, Marian	19 Mrz 2020	10:40	11:00	GRR Probing of Smoothly Layered Subsurface Medium: 3D Analytical Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics

Marek, Damian	17 Mrz 2020	11:20	11:40	An Efficient Parallelization Strategy for the Adaptive Integral Method Based on Graph Partitioning	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Marhbaie, Sina	19 Mrz 2020	13:20	13:20	A Bird-Cage Coil for MRI Studies of Unsaturated Granular Materials	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Mariam, Houssein	20 Mrz 2020	12:00	12:20	Dielectric Spectroscopy Characterization Within a Microfluidic Device Based on Open-Ended Coplanar Waveguide	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Mariani, Viviana	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Marin, Carlo	17 Mrz 2020	13:20	13:20	Identification of Multi-Temporal Snow Melting Patterns with Microwave Radars	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Marini, Angelica Viola	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Marini, Angelica Viola	19 Mrz 2020	13:20	13:20	Scattering-free Energy Storage in Open Cavities Bounded by Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Marini, Angelica Viola	20 Mrz 2020	09:10	09:30	Perfect Matching of Reactive-Loaded Transmission Lines Through Complex Excitation	В4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Marinovic, Tomislav	18 Mrz 2020	09:50	10:10	A Multi-Functional Compact Button Antenna for Wearable Applications	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Markvart, Aleksandr	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Marnat, Loic	17 Mrz 2020	13:20	13:20	Highly Integrable High Gain Substrate-integrated Planar Lens for Wide D-band Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Marote Alvarez, David	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Marrocco, Gaetano	17 Mrz 2020	17:40	18:00	Performances of a 3.6 GHz Epidermal Loop for Future 5G-RFID Communications	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Marrocco, Gaetano	17 Mrz 2020	18:00	18:20	Monolithic Antenna Array for Epidermal 5G Backscattering Communications	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Marrocco, Gaetano	19 Mrz 2020	16:40	17:00	Multichip RFID Epidermal Sensor for Body Temperature Monitoring	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Martellucci, Antonio	17 Mrz 2020	13:20	13:20	ITALSAT Ka, Q and V Band Cross Polar Discrimination Statistics Measured in Spino d'Adda, Italy	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Martellucci, Antonio	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Martens, Luc	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Martens, Luc	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Martens, Luc	17 Mrz 2020	13:20	13:20	Combined Antenna-Channel Characterization for Wireless Communication from Horse Hoof to Base Station	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Martens, Luc	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Martens, Luc	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Martens, Luc	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Martens, Luc	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Martín, Víctor	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Martina, Manuel	18 Mrz 2020	09:10	09:30	A Capacitively Coupled Patch Antenna Array for an Enlarged Bandwidth at 77 GHz	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Martin-Anton, Sergio	19 Mrz 2020	09:10	09:30	Dual-Band Array of Cross-Polarized Vivaldi Antennas for 5G Applications	A2	T01-A11	Multiband and Wideband Antennas	TO1 LTE and Sub-6GHz 5G / Regular Session / Antennas
Martinez Martinez, David	20 Mrz 2020	11:20	11:40	Optimal Bounds and Matching Networks of Fixed Degree and for Frequency Varying Impedances	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Martínez Rodríguez-Osorio, Ramón	17 Mrz 2020	13:20	13:20	Tunable Dichroic Cell for Multi-band Reflector Antenna System	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Martinez, Marc	17 Mrz 2020	17:20	17:40	Effect of Bending on a Textile UHF-RFID Tag Antenna	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Martinez-de-Rioja, Daniel	18 Mrz 2020	09:10	09:30	Preliminary Simulations of a 1.8-M Parabolic Reflectarray in a Geostationary Satellite to Generate a Complete Multi-Spot Coverage for Tx	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas

Martinez-de-Rioja, Daniel	18 Mrz 2020	10:40	11:00	Bandwidth Improvement of Reflectarray Cells Using Variable Rotation Technique at Two Frequencies for Dual Circular Polarization	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Martinez-de-Rioja, Eduardo	18 Mrz 2020	10:40	11:00	Bandwidth Improvement of Reflectarray Cells Using Variable Rotation Technique at Two Frequencies for Dual Circular Polarization	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Martinez-de-Rioja, Eduardo	18 Mrz 2020	11:00	11:20	Design of a Wideband Linear-to-Circular Polarizing Reflector for Ka- band Satellite Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Martinez-Ingles, Maria-Teresa	17 Mrz 2020	13:20	13:20	Experimental Study of Dispersion/Attenuation by Trees from 1 to 40 GHz	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Martinez-Ingles, Maria-Teresa	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Martini, Enrica	16 Mrz 2020	17:20	17:40	Investigation of Surface Waves on Anisotropic Self-Complementary Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Martini, Enrica	17 Mrz 2020	11:00	11:20	Robust Homogenized Impedance Model for Periodically Modulated Metasurfaces	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Martini, Enrica	17 Mrz 2020	17:20	17:40	Reconfigurable Metasurface Antenna for 5G Base Stations	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	T02 Millimetre wave 5G / Convened Session /
Martini, Enrica	17 Mrz 2020	18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam Scanning at Millimeter Wave Frequencies	A3	C\$56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Martini, Enrica	18 Mrz 2020	13:20	13:20	Recent Advances on Modulated Metasurface Antennas for SatCom	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Martini, Enrica	19 Mrz 2020	11:00	11:20	Controlling Dual Polarization with Metasurface Leakage	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Martini, Enrica	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Martín-Sacristán, David	17 Mrz 2020	11:40	12:00	Channel Modelling Based on Game Engines Light Physics for mmW in Indoor Scenarios	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Marzano, Frank S.	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Marzano, Frank S.	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Marziani, Augusto	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Masa-Campos, Jose Luis	17 Mrz 2020	13:20	13:20	Ka-band Multi-beam Planar Lens Antenna for 5G Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Masa-Campos, Jose Luis	18 Mrz 2020	13:20	13:20	Dual Circularly Polarized Waveguide Array Antenna Formed by Full- Metallic Bow-tie Radiating Cavities	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Mascali, David	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Mascali, David	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Masek, Michal	18 Mrz 2020	13:20	13:20	Feeding Positions Providing the Lowest TARC of Uncorrelated Channels	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Masini, Barbara M	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Maslennikov, Roman	19 Mrz 2020	17:20	17:40	Wideband Dual-polarized Antenna for Wi-Fi Communication Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Masotti, Diego	20 Mrz 2020	11:20	11:40	Highly-Reconfigurable Time-based Radiating Systems and Their Optimization	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Masouridis, Marios	17 Mrz 2020	13:20	13:20	Design and Implementation of Solenoid and Alderman-Grant Coils for Magnetic Resonance Microscopy at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Massa, Andrea	16 Mrz 2020	16:00	16:20	Robust Multi-Resolution Microwave Imaging Through an Over- Constrained Approach	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Massa, Andrea	17 Mrz 2020	13:20	13:20	Tiled Arrays: Low Cost Solutions for Next Generation Communication and Sensing Systems	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Massa, Andrea	17 Mrz 2020	13:20	13:20	From "Hostile" to "Nice" Environment in Communication and Sensing	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Massa, Andrea	17 Mrz 2020	13:20	13:20	A Novel Probabilistic Interval Arithmetic Method for Tolerance Analysis of Phased Arrays Beamforming Networks	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas

Massa, Andrea	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	В4	C\$26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Massa, Andrea	18 Mrz 2020	13:20	13:20	Dielectric Rectangular Lens for Antenna Array Scanloss Mitigation	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Massa, Andrea	19 Mrz 2020	08:30	08:50	Towards Joint Sensing and Communication for 5G and Beyond Systems	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Massa, Andrea	19 Mrz 2020	11:20	11:40	Multi-Resolution Through-the-Wall Microwave Imaging of Strong Scatterers	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Massaccesi, Andrea	16 Mrz 2020	14:50	15:10	SNO Optimization Technique Applied to Reflectarray Antennas Design	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Massaccesi, Andrea	18 Mrz 2020	11:40	12:00	Perforated Dielectric Reflectarray in Ka-band	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Massaloux, Pierre	17 Mrz 2020	13:20	13:20	A Novel Indoor and Outdoor Drone-Based Antenna and RCS Measurement Facility	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Masui, Yoshihiro	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Mateos, Rosa	17 Mrz 2020	11:20	11:40	Embedded Antennas in Cellular IoT Platforms	В2	CS16		T04 IoT and M2M / Convened Session / Antennas
Matera, Rocco	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Mathiesen, Terje	17 Mrz 2020	13:20	13:20	A Bandwidth Scalable Millimetre Wave Over-The-Air Test System with Low Complexity	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Mathur, Phalguni	17 Mrz 2020	13:20	13:20	Yagi-Uda-Inspired Pattern Reconfigurable MIMO Antenna with Suppressed Harmonics and Minimum Parasitic Presence for WLAN Applications	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Matijaščić, Marko	17 Mrz 2020	13:20	13:20	Window-to-Polynomial Transform and Its Application in Antenna Array Design	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Matinmikko-Blue, Marja	20 Mrz 2020	09:30	09:50	Assessing the Feasibility of the Spectrum Sharing Concepts for Private Industrial Networks Operating Above 5 GHz	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Matolak, David W	18 Mrz 2020	13:20	13:20	In-Stationary Tapped Delay Line Channel Modeling and Simulation	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Matolak, David W	19 Mrz 2020	09:30	09:50	Performance of 5G Terrestrial Network Deployments for Serving UAV Communications	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Matos, João	16 Mrz 2020	17:00	17:20	Inexpensive 3D-Printed Radiating Horns for Customary Things in IoT Scenarios	В2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Matos, João	17 Mrz 2020	18:00	18:20	Reconfigurable Filtenna for 5G/LEO Constellations Mobile Terminals	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Matos, Sergio	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Matos, Sergio	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Matrone, Giulia	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Matsumaru, Tsuyoshi	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Mattei, Jean-Luc	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Matters-Kammerer, Marion	17 Mrz 2020	13:20	13:20	High Power mm-Wave Spatial Power Combiner Employing On-Chip Isolation Resistors	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Mattes, Michael	17 Mrz 2020	17:00	17:20	Modeling of Quantum-Dot Elliptical Nanowire Single-Photon Sources	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Matthews, Luke J K	20 Mrz 2020	12:00	12:20	Time-Domain Modelling of Solid State RF Receiver Protection Systems	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Matthie, Sebastian	17 Mrz 2020	13:20	13:20	A Three-Antenna Compact Micro-Diversity Module for Automotive Satellite Radio Reception	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Matthie, Sebastian	19 Mrz 2020	17:40	18:00	A Testing Platform for Investigation of GNSS Antenna Diversity Systems	B5	C\$31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Mattsson, Viktor	18 Mrz 2020	13:20	13:20	Neural Network Approach for Dielectric Characterization of Tissues in Microwave Frequencies Using Coplanar Waveguide Transmission	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Matzner, Haim	17 Mrz 2020	13:20	13:20	Design and Simulation of a Dual Horn Antenna with Low Sidelobes and High Gain	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Matzner, Haim	18 Mrz 2020	13:20	13:20	Approximating the Directivities of Antenna Elements and Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas

Mauermayer, Raimund A. M.	18 Mrz 2020	10:40	11:00	Versatile Low-Cost and Light-Weight RF Equipment for Field Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Maune, Holger	19 Mrz 2020	18:00	18:20	Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal Technology at W-Band	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Mauro, Giorgio Sebastiano	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Mauron, Stefan	19 Mrz 2020	10:40	11:00	Penetration Loss into Train Wagons: Q-factor Measurements	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Maximidis, Ronis T.	19 Mrz 2020	13:20	13:20	Design and Evaluation of a Radio-Interferometry Antenna for the REXUS 25 Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Maximidis, Ronis T.	20 Mrz 2020	12:00	12:20	High-Gain Flat-Top Antenna Sub-Arrays for Planar Arrays with Limited Field of View	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Mayer, Jonathan	18 Mrz 2020	09:10	09:30	A Capacitively Coupled Patch Antenna Array for an Enlarged Bandwidth at 77 GHz	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Mazingue, Gautier	18 Mrz 2020	13:20	13:20	3D Printed Ceramic Antennas for Space Applications	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mazzarella, Giuseppe	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Mazzarella, Giuseppe	18 Mrz 2020	13:20	13:20	Application of MRI, fMRI and Cognitive Data for Alzheimer's Disease Detection	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Mazzinghi, Agnese	19 Mrz 2020	13:20	13:20	Rapid Analysis of Arbitrary-Shaped Conformal Beam-Scanning Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Mbugua, Allan	17 Mrz 2020	13:20	13:20	Measured Millimeter-Wave Channels in Corridor Scenarios with Large-Scale Antenna Arrays	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
McClelland, Alan	20 Mrz 2020	10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on Glass for Building and RF Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
McDermott, Barry	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
McDermott, Barry	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
McGhee, Jack	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Mealy, Tarek	16 Mrz 2020	17:20	17:40	Exceptional Points of Degeneracy in Electromagnetic Waveguides and the Role of Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Meaney, Paul M	17 Mrz 2020	09:50	10:10	Integrating Nodal Adjoint Jacobian Method in the Discrete Dipole Approximation-based Image Reconstruction Algorithm	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Meaney, Paul M	19 Mrz 2020	08:30	08:50	Handheld, Broadband Transmission-Based Probe - The Next Star Trek Tri-Corder	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Mecklenbräuker, Christoph F	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Mecklenbräuker, Christoph F	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Mecklenbräuker, Christoph F	19 Mrz 2020	11:40	12:00	Accuracy Requirements for Cooperative Radar with Sensor Fusion	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Medina, Francisco	17 Mrz 2020	09:10	09:30	Derivation of Circuit Models Based on an Eigenvalue Problem for Periodic Surfaces with Multiple Resonances	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Medina, Francisco	19 Mrz 2020	12:00	12:20	Fast and Accurate Analysis of Multilayered Periodic Structures Used in the Design of Reflectarray and Metasurface Antennas	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Medrar, Kossaila	17 Mrz 2020	13:20	13:20	Highly Integrable High Gain Substrate-integrated Planar Lens for Wide D-band Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Mehmood, Muhammad Qasim	19 Mrz 2020	09:50	10:10	Space-Fractional Bessel Beams with Self-Healing and Diffraction- Free Propagation Characteristics	В4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mehta, Amit	20 Mrz 2020	08:50	09:10	Circularly Polarized Concentric Metaring Antenna	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mei, Hui	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Mei, Peng	18 Mrz 2020	13:20	13:20	Retrieval of Effective Permittivity and Permeability of Periodic Structures on Dielectric and Magnetic Substrates	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Mei, Zhonglei	17 Mrz 2020	08:30	08:50	Reconfigurable Terahertz Reflectarray Based on Graphene Radiating Patches	B1	CS38		T02 Millimetre wave 5G / Convened Session / Antennas
Meincke, Peter	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics

Meincke, Peter	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Melchakova, Irina	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Mellor, Christopher	20 Mrz 2020	12:00	12:20	Time-Domain Modelling of Solid State RF Receiver Protection Systems	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Memeletzoglou, Nafsika	18 Mrz 2020	13:20	13:20	Design of an Array of Stacked Groove Gap Waveguide Leaky-Wave Antennas in the Ka Band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Menargues, Esteban	16 Mrz 2020	17:00	17:20	Dual-band Polarizing Screen Based on Self-Supported Metallic Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Menargues, Esteban	17 Mrz 2020	09:30	09:50	Additive Manufacturing: Enabling Technology for Active Antennas in LEO and GEO Satellites	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Menargues, Esteban	19 Mrz 2020	13:20	13:20	A Conformal Spherical DRA for MEO Applications in Ka-band Realized with Additive Manufacturing	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Menarini, Michele	17 Mrz 2020	08:50	09:10	A Hardware-in-the-Loop Evaluation of the Impact of the V2X Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
Mendivil, Edwin	19 Mrz 2020	13:20	13:20	On the Measurement of Radiated Power for 5G Mobile Device with Spectrum Analyzer	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Meng, Xiaomin	20 Mrz 2020	11:40	12:00	Joint Statistics of Urban Clutter Loss and Building Entry Loss at 3.5 GHz and 27 GHz - From Measurement to Modelling	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Mennella, Aniello	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Mennella, Aniello	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Mesa, Francisco	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mesa, Francisco	16 Mrz 2020	16:40	17:00	Mode-matching Analysis of Loaded Transmission Lines with Twist Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mesa, Francisco	16 Mrz 2020	16:40	17:00	Propagation Characteristics in Substrate Integrated Holey Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Mesa, Francisco	17 Mrz 2020	09:10	09:30	Derivation of Circuit Models Based on an Eigenvalue Problem for Periodic Surfaces with Multiple Resonances	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Meschini, Alberto	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Mestrom, Rob	16 Mrz 2020	17:20	17:40	Electromagnetic Field Modeling for Wireless Power Transfer in Biological Tissue	В9	C\$43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Meurer, Michael	19 Mrz 2020	16:40	17:00	Interference Mitigation for Robust Automotive Satellite Navigation Achieved with Compact Distributed Antenna Sub-Arrays	B5	C\$31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Meyer, Petrie	17 Mrz 2020	13:20	13:20	Filter Design Considerations for an Integrated Doherty Power Amplifier - Antenna for Telecommunication Applications	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Meyer, Petrie	17 Mrz 2020	13:20	13:20	Improving Modal Purity in Quadraxially Fed Quadruple-Ridged Flared Horn Antennas	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Meyer, Petrie	19 Mrz 2020	12:00	12:20	Locating Sources of Reflection Errors in an Anechoic Chamber by Creating an Error Surface Plot	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Mezghani, Amine	19 Mrz 2020	09:30	09:50	A MIMO Joint Communication-Radar Measurement Platform at the Millimeter-Wave Band	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Mezzavilla, Marco	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Mhadhbi, Oumaima	17 Mrz 2020	13:20	13:20	Acceleration of Physical Optics Interactions Using Inhomogeneous Plane Waves	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mi, Hang	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Miah, Md	17 Mrz 2020	17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	T05 Biomedical and health / Convened Session /
Miah, Md	19 Mrz 2020	17:40	18:00	A Dual-band Repeater Antenna for On-Body Receiver Unit of Wireless Capsule Endoscope	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas

Miao, Yang	20 Mrz 2020	11:20	11:40	Simulation-based Investigation on Massive Multi-Antenna System as to Spatial Channel Hardening for Mobile Single User in a Controlled Multipath Environment	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Michalski, Krzysztof	18 Mrz 2020	08:50	09:10	EM Modeling of Stratified Media: From Radio Propagation over Ground to THz Graphene Antennas	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Michel, Andrea	19 Mrz 2020	13:20	13:20	Modified Yagi-Uda Reader Antenna for UHF RFID Smart-Glove	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Michie, Craig	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Michielssen, Eric	20 Mrz 2020	09:30	09:50	Design of Multilayer, Dualband Metasurface Reflectarrays	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Migliore, Marco Donald	18 Mrz 2020	13:20	13:20	Efficient and Effective Synthesis of Large Arrays for 5G and Beyond	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Migliore, Marco Donald	18 Mrz 2020	13:20	13:20	Shannon and Kolmogorov in Space Communication Channels	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Migliozzi, Massimo	19 Mrz 2020	09:50	10:10	AUT Far-Field Pattern Reconstruction from a Reduced Set of Spherical Near-Field Data Collected in Presence of an Infinite Perfectly Conducting Ground Plane	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Mihai, Ilie Valentin	20 Mrz 2020	08:50	09:10	A Technique for Including Edge Diffraction Effects on RCS Evaluation at Fresnel Region Ranges	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Mihalachi, Marius	17 Mrz 2020	13:20	13:20	An Improved Forecast Method for the Interaction of Wind Turbines with Doppler VOR	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mihalachi, Marius	18 Mrz 2020	12:00	12:20	Advanced Remote-Controlled Airborne Sensor Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Mikhailovskaya, Anna	17 Mrz 2020	18:00	18:20	Dynamically Reconfigurable Metamaterial-Based Scatterer	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mikki, Said	17 Mrz 2020	17:40	18:00	An Electromagnetic Framework for the Deployment of Reconfigurable Intelligent Surfaces to Control Massive MIMO Channel Characteristics	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Mikki, Said	18 Mrz 2020	13:20	13:20	Exact Derivation of the Radiation Law of Antennas Embedded into Generic Nonlocal Metamaterials: A Momentum-Space Approach	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Mikki, Said	19 Mrz 2020	17:20	17:40	Quantum Antenna Theory for Secure Wireless Communications	A2	C\$42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Milani, Luca	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Milgrom, Benjamin	18 Mrz 2020	13:20	13:20	A Very Compact Implantable Antenna for Wireless Biotelemetry Applications in the MedRadio Band	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Milosevic, Tomislav	17 Mrz 2020	11:00	11:20	3D EM Simulation Environment for Development, Testing, and Functioning of Internet of Things	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Milyavsky, Matthew	19 Mrz 2020	16:40	17:00	Dual Polarized Dual Band Collocated Beam Switching Antennas for WLAN Applications	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Min, Ming	18 Mrz 2020	09:30	09:50	A Wideband Reflectarray Using Slotted Patch with Concave Arms	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Minatti, Gabriele	17 Mrz 2020	18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam Scanning at Millimeter Wave Frequencies	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Minatti, Gabriele	18 Mrz 2020	13:20	13:20	Recent Advances on Modulated Metasurface Antennas for SatCom	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Mioc, Francesca	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Mioc, Francesca	16 Mrz 2020	16:00	16:20	Experimental Validation of the Translated-SWE Technique Applied to Automotive Measurements over PEC-Floor at Arbitrary Height	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Mioc, Francesca	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Mioc, Francesca	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Mira Perez, Fermin	17 Mrz 2020	13:20	13:20	A Low Cost Active Corner Reflector to Assist Snow Monitoring Through Sentinel/1 Images	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation

Miranda, Felix	17 Mrz 2020	09:50	10:10	Potential Applications of Active Antenna Technologies for Emerging NASA Space Communications Scenarios	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Mirmoosa, Mohammad Sajjad	16 Mrz 2020	15:40	16:00	Complementary Metasurfaces for Waveguide Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Mirmoosa, Mohammad Sajjad	18 Mrz 2020	11:00	11:20	Temporal Modulation of Bianisotropic Metasurfaces for Unidirectional Wave Amplification	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mirzavand, Rashid	17 Mrz 2020	11:40	12:00	Singularity Extraction of Electric-Field Integral Equations in Spherical Near-Field Antenna Measurement	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Misson, Michel	19 Mrz 2020	17:00	17:20	Adapted Low-Footprint Biasing Circuit for Switched Beam Antenna Steering Usable in Wireless Sensor Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Mistry, Keyur	17 Mrz 2020	08:30	08:50	Machine Learning-assisted Antenna Design Optimization: A Review and the State-of-the-art	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mitchell, Gregory A	19 Mrz 2020	13:20	13:20	Simulation of Effective Medium Theory for Additive Manufacturing of Dielectric Media	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Mitcheson, Paul	16 Mrz 2020	17:40	18:00	100 W 6.78 MHz Inductive Power Transfer System for Drones	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mitra, Debasis	17 Mrz 2020	17:00	17:20	Wireless Power Transfer System Design in Reactive Near-Field for Implantable Devices	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Mitra, Debasis	19 Mrz 2020	10:40	11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Mitrano, Cosmo	19 Mrz 2020	13:20	13:20	Self-Sustained Biconical Antenna Realized in Additive Manufacturing Technology	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Mittmann, Ulrich	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Mittra, Raj	18 Mrz 2020	13:20	13:20	Quasi-Periodic Metasurfaces and Their Equivalent Dielectric Models	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Mittra, Raj	19 Mrz 2020	09:10	09:30	A Brief History of Frequency-Independent and Not-so-Frequency- Independent Antennas	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Mittra, Raj	19 Mrz 2020	11:40	12:00	A Numerically Efficient Technique for the Analysis of Metamaterial- And Metasurface-based Antennas	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Mittra, Raj	19 Mrz 2020	17:40	18:00	Wideband Fixed- And Scanned-Beam Millimeter Wave Antenna Arrays for 5G Applications	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Miyashita, Masayuki	17 Mrz 2020	11:00	11:20	Antennas and Propagation Technologies of V2V Communications for Platooning	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Miyazaki, Hiromi	19 Mrz 2020	16:40	17:00	Experimental Evaluation on TDOA-based Aircraft Position Verification	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Miyazaki, Hiromi	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Mizuno, Tomohide	19 Mrz 2020	13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Mizzoni, Roberto	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Mizzoni, Roberto	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Moch, Roland	17 Mrz 2020	13:20	13:20	Height Profiles of Typical Automotive Landmarks Using Tomographic Compact-Range Measurements	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Modi, Juhi	16 Mrz 2020	17:20	17:40	A Distinct Approach Exploiting Collapse Distribution Colligated with Genetic Algorithm for the Synthesis of Thinned Planar Antenna Arrays	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Moghaddam, Mahta	16 Mrz 2020	13:50	14:10	A Comparison of Machine Learning Classifiers for Human Activity Recognition Using Magnetic Induction-based Motion Signals	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Mohamed, Marshed	20 Mrz 2020	08:50	09:10	Indoor Channel Estimation Using Single-Snapshot Wideband Measurement	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Mohd Yusoff, Mohd Fairus	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Moilanen, Jani	19 Mrz 2020	12:00	12:20	Analytic Propagation Approximation over Variable Terrain and Comparison to Data	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Mojabi, Puyan	18 Mrz 2020	09:10	09:30	A Phaseless Gauss-Newton Inversion Algorithm for Imaging and Design	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mokhupuki, Fahmi	17 Mrz 2020	18:00	18:20	Investigations of Quadruple-Ridge Flared Horn Performance for ngVLA Band 2	B8	C\$15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas

Molero, Carlos				Dual-band Polarizing Screen Based on Self-Supported Metallic			COST Session CA18223 (SyMat): Periodic	T11 Fundamental research and emerging
	16 Mrz 2020	17:00	17:20	Structures	B1	SW04	Structures with Higher Symmetries	technologies / Convened Session / Electromagnetics
Molina, Rocío	17 Mrz 2020	13:20	13:20	Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Molina-Garcia-Pardo, Jose-Maria	17 Mrz 2020	13:20	13:20	Experimental Study of Dispersion/Attenuation by Trees from 1 to 40 GHz	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Molina-Garcia-Pardo, Jose-Maria	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Molins-Benlliure, Jaime	18 Mrz 2020	13:20	13:20	Effect of the Ground Plane in UHF Chip Antenna Efficiency	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Molisch, Andreas	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Molisch, Andreas	20 Mrz 2020	08:30	08:50	Channel Measurements and Path Loss Modeling for Indoor THz Communication	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Moll, Jochen	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Moll, Jochen	17 Mrz 2020	13:20	13:20	A Numerical Study on Tomographic Imaging Using Guided Electromagnetic Waves	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Moll, Jochen	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Molnar, Goran	17 Mrz 2020	13:20	13:20	Window-to-Polynomial Transform and Its Application in Antenna Array Design	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Moloney, Brian M.	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Moltchanov, Dmitri	18 Mrz 2020	13:20	13:20	Measurements of Reflection and Penetration Losses in Low Terahertz Band Vehicular Communications	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Monediere, Thierry	18 Mrz 2020	13:20	13:20	Compact Circular Polarized Antenna for Multi-band Operation	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Monje-Real, Alberto	16 Mrz 2020	13:50	14:10	Holey Glide-Symmetric Waveguide Filters for 5G Communication Systems at Millimetre Wave Frequencies	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Monni, Stefania	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Monorchio, Agostino	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Monserrat, Jose F	17 Mrz 2020	11:40	12:00	Channel Modelling Based on Game Engines Light Physics for mmW in Indoor Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Montagna, Maria	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Montenegro Villacieros, Belen	20 Mrz 2020	12:00	12:20	Building Entry Loss and Clutter Loss at 26 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Montero Bayo, Luca	17 Mrz 2020	17:20	17:40	Study on Beamforming V2I Scenarios for Sub-6 GHz and mmWave Channels	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Montesano, Antonio	17 Mrz 2020	11:00	11:20	AIRBUS DS SPAIN Active Antennas for Earth Observation, Telecom, and Deep Space: Past and Future Challenges	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Montesano, Antonio	17 Mrz 2020	13:20	13:20	New Hexagonal CORPS-BFN for Multibeam Antenna Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Montesinos-Ortego, Ignacio	17 Mrz 2020	13:20	13:20	K-band Feed and Transceiver with Compact Monopulse Tracking Coupler for Deep Space Applications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Monti, Alessio	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Montoya, Resti	17 Mrz 2020	09:10	09:30	Dual-Polarized mm-Wave Antenna Solution for Mobile Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Monvoisin, Jean-Pascal	17 Mrz 2020	13:20	13:20	Nine Years of Excess Attenuation Statistics of Earth-Space Propagation Experiments at Ka-Band in Toulouse, France	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Morabito, Andrea Francesco	19 Mrz 2020	10:40	11:00	Towards 3-D Vector Intensity Focusing of near and Far Fields	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Moradi, Gholamreza	19 Mrz 2020	13:20	13:20	A Sectoral Conformal Array Antenna with an Improved Circular Polarized Patch for UHF Radiosonde Receivers	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Moradpour, Amin	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements

Moradpour, Amin				Investigation of S-parameter Calibration Effects on Image			H2020 Session ID764479 (EMERALD):	T05 Biomedical and health / Convened Session /
	20 Mrz 2020	09:50	10:10	Reconstruction in Microwave Imaging Systems	B6	SW06	Electromagnetic Imaging for a Novel Generation of Medical Devices	Electromagnetics
Morais, Samuel	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Moraitis, Nektarios	20 Mrz 2020	08:30	08:50	Frequency Selective EMF Measurements and Exposure Assessment in Indoor Office Environments	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Mordehai, Maor	18 Mrz 2020	13:20	13:20	Approximating the Directivities of Antenna Elements and Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Moreno Montes, Alberto Jose	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Moreno, Juan	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Moreno, Juan	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Moreno, Juan	17 Mrz 2020	10:40	11:00	Experimental Characterization of the Underframe Area of a Passenger Train with an UWB Channel Sounder: Preliminary Results	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Moreno-Peñarrubia, Alexia	19 Mrz 2020	13:20	13:20	Ultrathin Zigzag Half-Wave Plate Metasurface with Near-Unity Axial Ratio and High Transmission Efficiency in Terahertz Range	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Morgado, Tiago	16 Mrz 2020	16:00	16:20	Graphene Plasmonics with a Drift-Current Bias	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Moriarty, Jacob	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Morlaas, Christophe	17 Mrz 2020	13:20	13:20	Validity Domain of the Odunaiya Expression for Computing the Conventional VOR Multipath Error	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	
Morozov, Fedor	19 Mrz 2020	09:50	10:10	Modeling Cylindrical Slot Antenna for Borehole GPR	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Morozov, Pavel	19 Mrz 2020	09:50	10:10	Modeling Cylindrical Slot Antenna for Borehole GPR	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Morozov, Pavel	19 Mrz 2020	10:40	11:00	GPR Probing of Smoothly Layered Subsurface Medium: 3D Analytical Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Mortessagne, Fabrice	18 Mrz 2020	13:20	13:20	Intensity-only Imaging Using Broadband Correlations in Reverberation Chambers	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Mortessagne, Fabrice	20 Mrz 2020	08:50	09:10	Diffuse Field Cross-Correlation in a Reverberation Chamber Stirred with Reconfigurable Reflectarray Metasurfaces	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Morvan, Sylvain	18 Mrz 2020	13:20	13:20	Evaluating the RCS Contribution of Geometrical Singularities: An Analytical Model	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Moscato, Stefano	17 Mrz 2020	13:20	13:20	An 8×8 Cavity Backed Waveguide Antenna Array for D-Band Backhauling Communications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Moseley, Paul	17 Mrz 2020	13:20	13:20	Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Moshchalkov, Victor V.	19 Mrz 2020	17:40	18:00	Modal Analysis of Deep Nanoscale Plasmonic Structures: Nonlocal Hydrodynamic Approach	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Mosig, Juan R	18 Mrz 2020	08:50	09:10	EM Modeling of Stratified Media: From Radio Propagation over Ground to THz Graphene Antennas	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Mota, Susana	17 Mrz 2020	09:50	10:10	An Empirical Model for Time Diversity Statistics at Ka- And Q-band	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Mota, Susana	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Motegi, Takeshi	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Moulder, William F.	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	В5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Mousavi, Pedram	17 Mrz 2020	11:40	12:00	Singularity Extraction of Electric-Field Integral Equations in Spherical Near-Field Antenna Measurement	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Mousavirazi, Seyedeh Zahra	17 Mrz 2020	13:20	13:20	A Millimeter-Wave Low-Profile and Metal-Only Transmitarray Antennas at 28 GHz	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	s Antennas
Mouthaan, Koen	19 Mrz 2020	13:20	13:20	Conformal 2.4 GHz Antenna with Room Temperature Vulcanized (RTV) Silicone Rubber Substrate	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Mrdakovic, Branko	17 Mrz 2020	11:00	11:20	3D EM Simulation Environment for Development, Testing, and Functioning of Internet of Things	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Mrdakovic, Branko	18 Mrz 2020	09:50	10:10	Influence of p-Refinement on Accuracy of Mode Tracking Based on Correlation of Characteristic Currents	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Mshwat, Widad	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Mudonhi, Alfred		13:20	13:20	Indoor mmWave Channel Characterization with Large Virtual	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Muhammad, Murdifi	18 Mrz 2020	13:20	13:20	Antenna Arrays Direction of Arrival Estimation Using Hybrid Spatial Cross-	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna	Antennas
Mukendi Leingthone, Muamba	17 Mrz 2020	17:00	17:20	Cumulants and Root-MUSIC Adapted Low-Footprint Biasing Circuit for Switched Beam Antenna	B1	T03-A11	Systems and Architectures (incl. Radomes) Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Mukherjee, Jayanta	19 Mrz 2020	10:40	11:00	Steering Usable in Wireless Sensor Networks Isolation Enhancement of Closely Spaced MIMO System Using	A2	T01-A02	Terminal Antennas and Interactions with	T01 LTE and Sub-6GHz 5G / Regular Session /
Mukherjee, Soumava	19 Mrz 2020			Inverted Fork Shaped Decoupling Structure Novel Dual-mode SIHC Based Filtering Antenna			Surroundings Antenna Theory and System Design	Antennas T07 Defence and security / Regular Session /
Müller, Peter	16 Mrz 2020	13:50	14:10	Data Transfer and Communication in Radar Networks	B4	T07-A01	Poster Session 2: Radar, Localisation, and Sensing	Antennas
	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-P12		
Müller, Robert	18 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Müller, Robert	20 Mrz 2020	08:50	09:10	Characterization of the Propagation Channel in Conference Room Scenario at 190 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Munina, Irina	17 Mrz 2020	13:20	13:20	Transmitarray Antenna for Converged Vortex Beam Generation and Steering	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Munno, Fortuna	19 Mrz 2020	13:20	13:20	Element Positioning Effect on the Performance of Conformal Arrays: Synthesis and Diagnostics	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Munoz, Max		16:40	17:00	Water-Based Microwave Absorber	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
	17 Mrz 2020	10.10	17:00		5.	0.007		
Munoz, Max	18 Mrz 2020	13:20	13:20	An Ultra-thin Wide-Angle Scanned Planar Array Antenna for Satellite Communication	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Murad, Noor Asniza	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Murakami, Kosuke	20 Mrz 2020	11:00	11:20	A Kirchhoff Approximation Based Spectrum Availability Prediction Method at Millimeter Wave	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Murakami, Tomoki	20 Mrz 2020	10:40	11:00	A Study of an Environment Recognition Scheme Using WLAN CSI for Dynamic Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Murasaka, Yoshitaka		13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave-	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time-	Antennas
Muriel Barrado, Alfonso T.	19 Mrz 2020	13:20	13:20	Imaging Circularly and Linearly Polarized Planar Reconfigurable Active Array	A2 (Poster Area)	Convened Poster 1-CS10	domain Techniques Antenna Array and Integrated Systems for 5G	T02 Millimetre wave 5G / Convened Session /
Murillo, Alejandro	17 Mrz 2020			Antennas in Ka Band Active Antenna Architectures for Enhanced 5G System Performance			Communication Applications EuMA/EurAAP Session: From Radiating Section to	Antennas T02 Millimetre wave 5G / Convened Session /
	17 Mrz 2020	16:40	17:00		B5	CS28	Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	Antennas
Murk, Axel	17 Mrz 2020	13:20	13:20	Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Murk, Axel	18 Mrz 2020	11:20	11:40	Optics for the Submillimeter Wave Instrument on Jupiter Mission JUICE	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Murphy, James	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric	B8	C\$55	Recent Advances in Terahertz Antennas for Radio-	T09 Space (incl. cubesat) / Convened Session /
Murphy, John Anthony		11:00	11:20	Interferometer for Cosmology The Optical Combiner of QUBIC: The Q & U Bolometric	B8	C\$55	Astronomy and Space Exploration Recent Advances in Terahertz Antennas for Radio-	
Murugesan, Vignesh	18 Mrz 2020	13:50	14:10	Interferometer for Cosmology Experimental Validation of the Beam Pattern of a Wide Band Quasi-	B8	T09-A09	Astronomy and Space Exploration Millimetre-wave Lens Antennas for Space	Antennas T09 Space (incl. cubesat) / Regular Session / Antennas
Murugesan, Vignesh	16 Mrz 2020	13:20	13:20	Optical System for DESHIMA Spectrometer Wideband Superconducting Integrated Filter-bank for THz	Exhibition Hall	Poster2-P13	Applications Poster Session 2: Radio Science and Remote	Propagation
Mustonen, Petri	18 Mrz 2020	08:30	08:50	Astronomy Antenna Simulation Accuracy vs. Measurement Results of Small	A3	CS34	Sensing IET/AMTA Session: Test and Measurement	T02 Millimetre wave 5G / Convened Session /
Nachabe, Nour	19 Mrz 2020	08:30	08:50	Form Factor Device 3-D Printed High-Efficiency Wideband 2X2 and 4X4 Double-Ridged	A3	C534	Challenges for 5G and Beyond Advanced Antenna Arrays for 5G and Beyond	Measurements T02 Millimetre wave 5G / Convened Session /
	16 Mrz 2020	14:30	14:50	Waveguide Antenna Arrays for Ku-Band Satcom-On-The-Move Applications	A2	CS02		Antennas
Nachabe, Nour	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Nachouane, Hamza	19 Mrz 2020	10:40	11:00	Over-the-air Investigation of Transmitter and Receiver Nonlinear Distortion Using a Mm-Wave MIMO Testbed	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Nada, Mohamed Y		47.00	17.10	Exceptional Points of Degeneracy in Electromagnetic Waveguides	24	C11/04	COST Session CA18223 (SyMat): Periodic	T11 Fundamental research and emerging
	16 Mrz 2020	17:20	17:40	and the Role of Symmetries	B1	SW04	Structures with Higher Symmetries	technologies / Convened Session / Electromagnetics
Naeem, Umair	19 Mrz 2020	13:20	13:20	Low Profile Absorber Backed Extremely Wideband Antennas	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas

Naganawa, Junichi	19 Mrz 2020	16:40	17:00	Experimental Evaluation on TDOA-based Aircraft Position Verification	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Naganawa, Junichi	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Nagao, Tatsuya	18 Mrz 2020	08:50	09:10	Study on Radio Propagation Prediction by Machine Learning Using Urban Structure Maps	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Nagao, Tatsuya	18 Mrz 2020	09:30	09:50	A Study on the Variety and Size of Input Data for Radio Propagation Prediction Using a Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Nagulu, Aravind	18 Mrz 2020	09:10	09:30	Low Loss, CMOS Integrated, Magnetic-Free Non-Reciprocal Components Operating from Radio Frequencies to Millimeter- Waves	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Nair, Arun Moni	20 Mrz 2020	08:30	08:50	Channel Measurements and Path Loss Modeling for Indoor THz Communication	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Nakajima, Hiromasa	17 Mrz 2020	13:20	13:20	Reflectarray Antenna Changing Beam Direction by Polarization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Nakajima, Hiromasa	20 Mrz 2020	09:10	09:30	Study of a Low-Loss Planar Radome for a Wide-Coverage Antenna	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Nakajima, Junichi	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Nakano, Hisamatsu	20 Mrz 2020	08:50	09:10	Circularly Polarized Concentric Metaring Antenna	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nam, Yonghyun	17 Mrz 2020	16:40	17:00	Efficient Two-layer Loop Array for Selective Magnetic Resonance Wireless Power Transfer	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Namgung, Gwang-Gyun	17 Mrz 2020	08:30	08:50	A Small Metamaterial Dual-Band Dipole Antenna Fed by Small Metamaterial Balanced-Feed	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Namgung, Gwang-Gyun	20 Mrz 2020	08:30	08:50	A Novel Metamaterial Dual-band GPS Antenna Extendable to Space Diversity Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nandi, Dalia (Das)	17 Mrz 2020	13:20	13:20	Problems While Setting the Reference Level in a Satellite Beacon Receiver Propagation Experiment at Ka-band	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Nanna, Leonardo	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Narde, Jatin	16 Mrz 2020	17:20	17:40	A Distinct Approach Exploiting Collapse Distribution Colligated with Genetic Algorithm for the Synthesis of Thinned Planar Antenna Arrays	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Narendra, Chaitanya	18 Mrz 2020	09:10	09:30	A Phaseless Gauss-Newton Inversion Algorithm for Imaging and Design	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Nascimento, Daniel	19 Mrz 2020	13:20	13:20	Deployable Helix Antennas for Nano and Micro Satellites	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Naseri, Parinaz	17 Mrz 2020	13:20	13:20	Equivalent Dielectric Description of Transmit-arrays as an Efficient and Accurate Method of Analysis	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Nasimuddin, N	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Nasimuddin, N	19 Mrz 2020	13:20	13:20	A Single-feed Compact Wideband Circularly Polarized Antenna for INMARSAT/GNSS Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Nasri, Abdelkhalek	19 Mrz 2020	11:40	12:00	A Numerically Efficient Technique for the Analysis of Metamaterial- And Metasurface-based Antennas	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Navarro, Andres	17 Mrz 2020	13:20	13:20	Modified Two-Ray Model with UTD and Atmospheric Effects	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Nazarov, Igor Vasilievich	19 Mrz 2020	17:40	18:00	Computer Simulations of Multiband Waveguide Filter on Modulated Metasurface	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nazem Zadeh, Mohammad Reza	19 Mrz 2020	13:20	13:20	A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Resonance Imaging	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Ndifon, Ajeck M	19 Mrz 2020	13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed Beamwidth	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Nekovee, Maziar	20 Mrz 2020	11:40	12:00	Joint Statistics of Urban Clutter Loss and Building Entry Loss at 3.5 GHz and 27 GHz - From Measurement to Modelling	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Nemati, Mohammad Hossein	19 Mrz 2020	16:40	17:00	Improving the Reconstruction Image Quality of Multiple Small Discrete Targets Using the Phase Coherence Method	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Neophytou, Kyriakos	19 Mrz 2020	13:20	13:20	High PAPR Multi-Tone Waveforms as a Method of Boosting DC Voltage in RF Wireless Power Transfer Systems	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Nepa, Paolo	19 Mrz 2020	09:30	09:50	Multi-spot Adaptive Near-Field Focusing Through Transmitting Time Modulated Arrays	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nepa, Paolo	19 Mrz 2020	13:20	13:20	Modified Yagi-Uda Reader Antenna for UHF RFID Smart-Glove	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas

Neto, Alfredo	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Neto, Andrea	16 Mrz 2020	14:10	14:30	On the Design of a 27-dBi Phased Array for 5G Point-to-Point Communications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Neto, Andrea	16 Mrz 2020	14:30	14:50	Near-Field Beamforming in Leaky-Wave Resonant Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Neto, Andrea	16 Mrz 2020	15:10	15:30	Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Neto, Andrea	16 Mrz 2020	14:10	14:30	Analysis of Wide Band Wide-Scanning Quasi-Optical Systems Based on Fourier Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Neto, Andrea	17 Mrz 2020	16:40	17:00	Design of Wideband Wide-Scanning Dual-Polarized Phased Array Covering Simultaneously Both the Ku- And the Ka-Satcom Bands	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Neto, Andrea	18 Mrz 2020	13:20	13:20	Improved Equivalent Norton Circuit for Pulsed Photoconductive Antennas	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Neto, Andrea	18 Mrz 2020	16:00	16:40	Submm-resolution Photoconductive Connected Array Radars	A3	IS-Wed 2/2	Invited Speaker Session	Antennas
Neto, Andrea	19 Mrz 2020	18:00	18:20	On the Design of Bulk Absorbers at THz Frequencies	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Neto, Andrea	20 Mrz 2020	11:40	12:00	On the Use of the Observable Field to Synthesize Independent Beams from a Finite Volume	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Neto, Andrea	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	Β7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Neto, Andrea	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Neto, Valdemir S.	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	В5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Neubauer, Björn	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Neumann, Niels	20 Mrz 2020	11:40	12:00	Analysis of Substrate Parameters' Variations in a PCB-based 60 GHz GCPW Marchand Balun Design	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Newberry, Robert	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Ney, Michel	17 Mrz 2020	13:20	13:20	Mobile Measurements at 3.7 GHz Using a Massive MIMO Antenna Array in Outdoor Environments	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Ney, Michel	17 Mrz 2020	17:40	18:00	Time-Domain Modeling and Simulation of EM-Fields Propagation in Anisotropic Dispersive Media with Non-Conformal Meshing	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Ng Mou Kehn, Malcolm	16 Mrz 2020	15:10	15:30	Design of Antenna Arrays Using Groove Gap Waveguide Technology Implemented with Glide Symmetric Holes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ngo, Guan Seng	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Ngom, Assane	17 Mrz 2020	13:20	13:20	Construction of Gaussian and Isotropic Channels Based on Electrically Small Dipole Arrays	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Nguyen, Anh	20 Mrz 2020	11:00	11:20	Directionally Resolved UWB Channel Modeling for Environment- Aware Positioning	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Nguyen, Duy Hai	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Nguyen, Duy Hai	17 Mrz 2020	13:20	13:20	A Numerical Study on Tomographic Imaging Using Guided Electromagnetic Waves	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Nguyen, Quang	19 Mrz 2020	13:20	13:20	Simulation of Effective Medium Theory for Additive Manufacturing of Dielectric Media	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Nguyen, Viet-Dung	18 Mrz 2020	08:30	08:50	VoglerNet: Multiple Knife-Edge Diffraction Using Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Ni, Rui Niamien, Constant M. A.	18 Mrz 2020	13:20	13:20	Switched Beam Lens Antennas Fed with Magneto-Electric Dipoles Construction of Gaussian and Isotropic Channels Based on	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas Poster Session 1: Propagation Modelling and	Propagation
Niaz, Muhammad Wasif	17 Mrz 2020	13:20	13:20	Electrically Small Dipole Arrays A Beam Steerable Resonant Cavity Antenna Based on Tunable	Exhibition Hall	Poster1-P02	Simulation Poster Session 3: Adaptive and Reconfigurable	Antennas
Niaz, Munammad Wash Niccolai, Alessandro	19 Mrz 2020	13:20	13:20	Partially Reflective Surface SNO Optimization Technique Applied to Reflectarray Antennas	Exhibition Hall	Poster3-A13	Antennas Trends and Advances in Machine Learning for	T10 EM modelling and simulation tools / Convened
Niccolal, Alessandro Nichols, Steven R	16 Mrz 2020	14:50	15:10	Design Revisiting the Poincaré Sphere as a Representation of Polarization	B9	CS64	Applied Electromagnetics General Antenna Measurements	Session / Electromagnetics T10 EM modelling and simulation tools / Regular
Nickel, Matthias	17 Mrz 2020	12:00	12:20	State Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal	B4	T10-M10	Novel Techniques for Beam Manlipulation at	Session / Measurements T02 Millimetre wave 5G / Convened Session /
Munch Mattillas	19 Mrz 2020	18:00	18:20	Technology at W-Band	A3	CS49	Millimeter	Antennas

Nicolaci, Pasquale	19 Mrz 2020	18:00	18:20	Outdoor Unit for Satcom Next Generation Non-GEO Satellite	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Nielsen, Jeppe	16 Mrz 2020	17:20	17:40	MetOp-SG Scatterometer Antenna Testing - Golden Standard Measurement 2019	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Nielsen, Jesper Ø	18 Mrz 2020	11:00	11:20	Measured Activity in 860 MHz Channels	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Nielsen, Jonas	17 Mrz 2020	17:00	17:20	Water-Based Microwave Reflectarrays	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Nikita, Konstantina	20 Mrz 2020	08:30	08:50	Frequency Selective EMF Measurements and Exposure Assessment in Indoor Office Environments	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Nikitopoulos, Konstantinos	18 Mrz 2020	13:20	13:20	Channel Measurement and Analysis for Polarimetric Wideband Outdoor Scenarios at 26 GHz: Directional Vs Omni-Directional	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Nikolayev, Denys	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Nikolayev, Denys	17 Mrz 2020	09:50	10:10	Design Concerns for In-body Antennas Based on Frequency Analysis of Fundamental Radiation Limitations	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Nikolayev, Denys	17 Mrz 2020	13:20	13:20	Combined Antenna-Channel Characterization for Wireless Communication from Horse Hoof to Base Station	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Nikolayev, Denys	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nikolayev, Denys	19 Mrz 2020	13:20	13:20	Rapid Analysis of Arbitrary-Shaped Conformal Beam-Scanning Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Nikolayev, Denys	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Nikolova, Natalia	16 Mrz 2020	10:40	11:20	Microwave Imaging in Real Time	A2	IK 01	Keynote 1	
Nikolova, Natalia	18 Mrz 2020	09:50	10:10	Comparison Between MR, CT, and Quantitative Microwave Holography Images of a Compressed Breast Phantom	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Nikolova, Natalia	19 Mrz 2020	18:00	18:20	UWB Planar Bias-switched Imaging Array for Breast-Cancer Screening	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Nikulin, Anton	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Nisar, Mehwish	19 Mrz 2020	08:50	09:10	Cloaking and Magnifying Using Radial Anisotropy in Non-Integer Dimensional Space	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Nishimura, Toshihiko	17 Mrz 2020	13:20	13:20	Maximum Ratio Transmission for OAM Mode Multiplexing Using Multiple UCAs	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Niu, Chuanfeng	19 Mrz 2020	13:20	13:20	Roof/Side Mount Combination Antenna for LTE and Satellite Communication Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Niu, Tiaoming	17 Mrz 2020	08:30	08:50	Reconfigurable Terahertz Reflectarray Based on Graphene Radiating Patches	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Nizer Rahmeier, Joao Guilherme	17 Mrz 2020	17:20	17:40	Mapping Between Complex Eigenmodes and Complex Propagation Constant for Uniform Rectangular Metallic Waveguides	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Njogu, Peter	18 Mrz 2020	11:00	11:20	Removable Finger Nail Antenna	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Nobrega, Luiz	19 Mrz 2020	13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power Transformers	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Nobuoka, Kiyoshi	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Nocelo López, Rubén	17 Mrz 2020	09:10	09:30	Effects of the Antenna Measurement Uncertainties on the Estimation of the Differential Reflectivity	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Nocelo López, Rubén	17 Mrz 2020	09:30	09:50	Analysis of the Cross-polar Radiation Effects on Differential Reflectivity Calibration	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Nogueira de Carvalho, Joabson	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Nordebo, Sven	19 Mrz 2020	12:00	12:20	On the Optical Theorem and Optimal Extinction, Scattering and Absorption in Lossy Media	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Norgren, Martin	16 Mrz 2020	16:40	17:00	Mode-matching Analysis of Loaded Transmission Lines with Twist Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Norgren, Martin	18 Mrz 2020	09:50	10:10	Grading Written Exams in Electromagnetic Theory: Depth Versus Width	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Nori, Franco	20 Mar 2020	09:50	10:10	How Radiation Propagates in Random Media: Spatial Structure of	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging
Northedge, Jamie	20 Mrz 2020 16 Mrz 2020	15:20	15:40	Transmission Eigenchannels Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	technologies / Regular Session / Electromagnetics T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Noseworthy, Michael	10 10112 2020			Comparison Between MR, CT, and Quantitative Microwave				T11 Fundamental research and emerging
	18 Mrz 2020	09:50	10:10	Holography Images of a Compressed Breast Phantom	В9	CS66	Inverse Scattering Problems	technologies / Convened Session / Electromagnetics
Notarnicola, Claudia	17 Mrz 2020	13:20	13:20	Identification of Multi-Temporal Snow Melting Patterns with Microwave Radars	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Notter, Michael	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Noviello, Carlo	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Nozaki, Akira	16 Mrz 2020	17:20	17:40	Effectiveness of Folded Quasi Self-Complementary Antenna to Microwave Imaging	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Ntetsikas, Nikolaos	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Nulwalla, Dawood	18 Mrz 2020	13:20	13:20	Mechanical and Environmental Aspects of Antennas for a Novel Maritime Search and Rescue System	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Nuss, Benjamin	17 Mrz 2020	17:00	17:20	Extraction of Scattering Centers Using a Greedy Algorithm for Traffic Participant	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Nuss, Benjamin	19 Mrz 2020	08:50	09:10	An OCDM Radar-Communication System	B5	C\$25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Nuutinen, Jukka-Pekka	18 Mrz 2020	12:00	12:20	Comparing Options for 5G MIMO OTA Testing for Frequency Range One	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Nyka, Krzysztof	16 Mrz 2020	17:00	17:20	RSS-Based DoA Estimation Using ESPAR Antenna for V2X Applications in 802.11P Frequency Band	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Nyka, Krzysztof	19 Mrz 2020	13:20	13:20	Miniaturization of ESPAR Antenna Using Low-Cost 3D Printing Process	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
O Hagan, Daniel	18 Mrz 2020	13:20	13:20	Data Transfer and Communication in Radar Networks	Exhibition Hall	Poster2-P12	· · · · ·	Propagation
Obelleiro, Fernando	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Occhiuzzi, Cecilia	17 Mrz 2020	17:40	18:00	Performances of a 3.6 GHz Epidermal Loop for Future 5G-RFID Communications	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Occhiuzzi, Cecilia	17 Mrz 2020	18:00	18:20	Monolithic Antenna Array for Epidermal 5G Backscattering Communications	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Occhiuzzi, Cecilia	19 Mrz 2020	16:40	17:00	Multichip RFID Epidermal Sensor for Body Temperature Monitoring	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Ocheri, Victor	20 Mrz 2020	11:40	12:00	Joint Statistics of Urban Clutter Loss and Building Entry Loss at 3.5 GHz and 27 GHz - From Measurement to Modelling	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Odendaal, Johann W	17 Mrz 2020	13:20	13:20	Optimized Polarization for Rotationally Tiled, Wideband, Dual- Polarized Vivaldi Arrays	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Odeyemi, Jomiloju	18 Mrz 2020	13:20	13:20	PML Effectiveness in the Transmission Line Modelling Method for Radiation and Scattering Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Oestges, Claude	18 Mrz 2020	13:20	13:20	Indoor mmWave Channel Characterization with Large Virtual Antenna Arrays	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
O'Farrell, Timothy	20 Mrz 2020	11:00	11:20	Direct Antenna Modulator for m-QAM Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
O'Flynn, Brendan	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Ogata, Daigo	19 Mrz 2020	11:20	11:40	A Study on Vegetation Loss Model with Seasonal Characteristics	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Ogawa, Tomoaki	20 Mrz 2020	10:40	11:00	A Study of an Environment Recognition Scheme Using WLAN CSI for Dynamic Spectrum Sharing	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
O'Halloran, Martin	17 Mrz 2020	11:20	11:40	Coverage Estimation for Microwave Imaging Using Full Multistatic Radar Imaging Algorithms with Restricted Opening	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
O'Halloran, Martin	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
O'Halloran, Martin	18 Mrz 2020	09:10	09:30	Thermal Properties of Ex Vivo Biological Tissue at Room and Body Temperature	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements

O'Halloran, Martin	18 Mrz 2020	11:40	12:00	Microwave Calcaneus Phantom for Bone Imaging Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
O'Halloran, Martin	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
O'Halloran, Martin	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
O'Halloran, Martin	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Ohgane, Takeo	17 Mrz 2020	13:20	13:20	Maximum Ratio Transmission for OAM Mode Multiplexing Using Multiple UCAs	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Ojanen, Pekka	20 Mrz 2020	09:30	09:50	Assessing the Feasibility of the Spectrum Sharing Concepts for Private Industrial Networks Operating Above 5 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	TO2 Millimetre wave 5G / Convened Session / Propagation
Ojaroudi Parchin, Naser	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ojaroudi Parchin, Naser	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ojaroudi Parchin, Naser	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ojaroudi Parchin, Naser	17 Mrz 2020	11:00	11:20	A Beam-Steerable Antenna Array with Radiation Beam Reconfigurability for 5G Smartphones	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Ojaroudi Parchin, Naser	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Ojaroudi Parchin, Naser	19 Mrz 2020	13:20	13:20	Ultra-Wideband MIMO Diversity Antenna System for Future Handsets	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Ojaroudi Parchin, Naser	19 Mrz 2020	13:20	13:20	A Differential-Fed Dual-Polarized High-Gain Filtering Antenna Based on SIW Technology for 5G Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Ojaroudi Parchin, Naser	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Ojaroudi, Mohammad	16 Mrz 2020	16:20	16:40	Multiple Moving Targets Tracking Based on Kernel Localization and Group Trackers for Envisioned Functional Microwave Brain Imaging Applications	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Ojaroudi, Mohammad	17 Mrz 2020	13:20	13:20	Dynamic Short-Range Sensing Approach Using MIMO Radar for Brain Activities Monitoring	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Ojaroudi, Mohammad	18 Mrz 2020	09:10	09:30	A Novel Machine Learning Approach of Hemorrhage Stroke Detection in Differential Microwave Head Imaging System	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Okhmatovski, Vladimir	19 Mrz 2020	10:40	11:00	Overview of Surface-Volume-Surface Electric Field Integral Equation Formulations for 3-D Composite Metal-Dielectric Objects	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Okorn, Boris	19 Mrz 2020	13:20	13:20	Preliminary Investigation of B-dot Wire Concept	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Olcan, Dragan I.	18 Mrz 2020	13:20	13:20	Simulations and Measurements of Brick-Like Axial-Mode Helix Antenna Using CAD Tools	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Oldoni, Matteo	17 Mrz 2020	13:20	13:20	An 8×8 Cavity Backed Waveguide Antenna Array for D-Band Backhauling Communications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Olesen, Kim	17 Mrz 2020	13:20	13:20	Wind Turbine Blade Deflection Sensing Using Blade-Mounted Ultrawideband Antennas	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Olin, Rie Beck	17 Mrz 2020	13:20	13:20	Enhanced Low Frequency MRI Using Flexible Shape Arrays Made of Standard Wire	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Oliveira, Barbara L.	17 Mrz 2020	11:00	11:20	Pilot Patient Study with the Wavelia Microwave Breast Imaging System for Breast Cancer Detection: Clinical Feasibility and Identified Technical Challenges	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Oliveri, Giacomo	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Oliveri, Giacomo	18 Mrz 2020	09:30	09:50	Recent Advances and Current Trends in Compressive Processing as Applied to Inverse Scattering	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Oliveri, Giacomo	18 Mrz 2020	13:20	13:20	Dielectric Rectangular Lens for Antenna Array Scanloss Mitigation	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Olivi, Martine	20 Mrz 2020	11:20	11:40	Optimal Bounds and Matching Networks of Fixed Degree and for Frequency Varying Impedances	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Olmi, Roberto	20 Mrz 2020	11:00	11:20	UHF and L-Band Microwave Measurements of the Antarctic Firn- Layer Complex Permittivity Depth Profile	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
O'Loughlin, Declan		11:20	11:40	Coverage Estimation for Microwave Imaging Using Full Multistatic	B6	CS60	Sensors and Systems for Microwave Biomedical	T05 Biomedical and health / Convened Session /
Oloyo, Ayodunni	17 Mrz 2020	11:40	12:00	Radar Imaging Algorithms with Restricted Opening Non-invasive Blood Glucose Measurement Based on Microwave	B5	T11-M01	Imaging and Sensing Material Characterisation and Non-destructive	Antennas T11 Fundamental research and emerging
Omar, Ahmed Abdelmottaleb	20 Mrz 2020	08:30	08:50	Resonator On the Design of Multiband Antenna Employing AFSR Structure as	B8	CS59	Testing Reconfigurable Reflectarray and Transmitarrays	technologies / Regular Session / Measurements T09 Space (incl. cubesat) / Convened Session /
Omer, Ala Eldin	20 Mrz 2020	13:20	13:20	Ground Plane for Low Out-of-Band RCS Compact Honey-Cell CSRR-based Microwave Biosensor for	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues	Antennas Propagation
Omer, Ala Eldin	18 Mrz 2020	11:40	12:00	Monitoring Glucose Levels Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels	B6	T05-A12/2	and Body Area Propagation Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session /
Omi, Shuntaro	19 Mrz 2020	11:40	12:00	Detection Single-Cut Near-Field Far-Field Transformation and Implicit Plane-	Вб	105-A12/2	AMTA/EurAAP Session: Post Processing	Antennas T11 Fundamental research and emerging
	19 Mrz 2020	09:10	09:30	Wave Synthesis for RCS Prediction Including Multiple Scattering Effects	B10	CS07	Techniques in Antenna Measurements	technologies / Convened Session / Measurements
Omote, Hideki	19 Mrz 2020	11:20	11:40	A Study on Vegetation Loss Model with Seasonal Characteristics	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Ono, Masahiro	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Oraizi, Homayoon	19 Mrz 2020	13:20	13:20	Wideband Vertically Polarized Dual-Beam Antenna Using Modulated Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Oraizi, Homayoon	19 Mrz 2020	13:20	13:20	Tunable Terahertz Polarization Converter Based on Graphene Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Orazbayev, Bakhtiyar	19 Mrz 2020	13:20	13:20	Robustness in Subwavelength Locally-Resonant Metamaterial Waveguides	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Orekhov, Roman	19 Mrz 2020	18:00	18:20	A 3D Printed Luneburg Lens Fabricated by Fused Deposition Modelling	В4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Orgeira, Omar	17 Mrz 2020	13:20	13:20	Ray-Tracing Analysis of the near and Far Fields of Focusing Geodesic Lens Antennas	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Orlando, Giuseppe	17 Mrz 2020	13:20	13:20	On the Magnification Factor of Ring Focus Imaging Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Orru, Simone	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Orvalho, M Lurdes	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Osman, Mohamed Nasrun	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
O'Sullivan, Creidhe	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
O'Sullivan, Creidhe	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Otsuki, Shinya	20 Mrz 2020	10:40	11:00	A Study of an Environment Recognition Scheme Using WLAN CSI for Dynamic Spectrum Sharing	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Otto, Simon	17 Mrz 2020	13:20	13:20	Compact and Modular Ka-Band Front-end Concept for SATCOM and 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Ou, Jun-Hui	16 Mrz 2020	16:20	16:40	High-Efficiency Rectifiers with Wide Input Power Range and Application on Powering Wireless Sensors	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ou, Jun-Hui	17 Mrz 2020	18:00	18:20	A Dual-Polarized Rectenna with High Efficiency at Low Input Power Density	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Oueslati, Donia	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Oueslati, Donia	18 Mrz 2020	13:20	13:20	Multi-ring Circular Parasitic Antenna with Circularly Polarized Conical Beam and High Gain	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Oueslati, Donia	19 Mrz 2020	17:40	18:00	Wideband Fixed- And Scanned-Beam Millimeter Wave Antenna Arrays for 5G Applications	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Ourir, Abdelwaheb	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Ourir, Abdelwaheb	19 Mrz 2020	13:20	13:20	Reconfigurable SRR Antenna	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Overvig, Adam	16 Mrz 2020	17:00	17:20	Spatial and Spatio-Temporal Modulations for Advanced Wave Control with Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ozan, Sarmad	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation

Ozzola, Riccardo	20 Mrz 2020	11:00	11:20	Efficiency Analysis in Multibeam Wideband Phased Arrays	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
P, Anoop	17 Mrz 2020	13:20	13:20	Impedance Bandwidth Performance of TM10δ Mode in Equilateral Triangular DRA	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
P, Ashwin.	16 Mrz 2020	17:20	17:40	A Distinct Approach Exploiting Collapse Distribution Colligated with Genetic Algorithm for the Synthesis of Thinned Planar Antenna Arrays	В4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Pace, Nikolai Paul	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Padilla, Pablo	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Padilla, Pablo	16 Mrz 2020	14:50	15:10	Holey and Pinned Structures Comparison for Waveguide Phase Shifters	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Padilla, Pablo	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Padilla, Pablo	18 Mrz 2020	13:20	13:20	Design of Compact H-plane SIW Antenna at Ka Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Pagani, Pascal	18 Mrz 2020	13:20	13:20	Evaluating the RCS Contribution of Geometrical Singularities: An Analytical Model	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Pairon, Thomas	17 Mrz 2020	13:20	13:20	Acceleration of Physical Optics Interactions Using Inhomogeneous Plane Waves	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Paiva, Samuel	20 Mrz 2020	10:40	11:00	Bioinspired Sensor for the Electrical Permittivity Characterization of Dielectric Materials	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Pajewski, Lara	20 Mrz 2020	08:50	09:10	Human Exposure to Electromagnetic Signals with Continuous Spectra	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Pajusco, Patrice	17 Mrz 2020	13:20	13:20	Mobile Measurements at 3.7 GHz Using a Massive MIMO Antenna Array in Outdoor Environments	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Paković, Srđan	19 Mrz 2020	08:50	09:10	Terahertz X-wave Launchers by Metallic Spline-Profiled Horns	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Paley, Tomer	18 Mrz 2020	13:20	13:20	A Very Compact Implantable Antenna for Wireless Biotelemetry Applications in the MedRadio Band	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Pälli, Samu-Ville	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Palmeri, Roberta	18 Mrz 2020	13:20	13:20	Towards an Effective Inverse Design of Artificial Materials Based Devices Through the Scattering Matrix Method	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Palmeri, Roberta	19 Mrz 2020	10:40	11:00	Towards 3-D Vector Intensity Focusing of near and Far Fields	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Palmeri, Roberta	19 Mrz 2020	11:40	12:00	Re-moving the Scattered Energy from Dielectric Objects in Spatial and Frequency Domain for Cloaking Techniques	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Palomares-Caballero, Angel	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Palomares-Caballero, Angel	16 Mrz 2020	14:50	15:10	Holey and Pinned Structures Comparison for Waveguide Phase Shifters	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Palomares-Caballero, Angel	18 Mrz 2020	13:20	13:20	Design of Compact H-plane SIW Antenna at Ka Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Palvig, Michael F.	18 Mrz 2020	08:30	08:50	Multifocus Reflectarray Concept: Preliminary Design and Possible Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Palvig, Michael F.	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Palvig, Michael F.	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics
Palvig, Michael F.	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Pan, Junyu	17 Mrz 2020	18:00	18:20	A Dual-Polarized Rectenna with High Efficiency at Low Input Power Density	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Pan, Kewen	19 Mrz 2020	13:20	13:20	Graphene Printed Flexible and Conformal Array Antenna on Paper Substrate for 5.8GHz Wireless Communications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Pan, Xiaotian	17 Mrz 2020	17:40	18:00	Review of W-band Reconfigurable Reflectarray and Transmitarray Antennas at Tsinghua University	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Pan, Xiaotian	20 Mrz 2020	11:00	11:20	Design of Microwave Imaging System Based on Reconfigurable Transmitarray with Variable Focuses	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Pan, Yuntian	17 Mrz 2020	17:00	17:20	Massive MIMO Channel Measurement and Characterization for Manufacturing Scenario	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation

Panagopoulos, Athanasios D.	17 Mrz 2020	11:00	11:20	Cloud Free LOS Probability Estimation for MEO Optical Satellite Systems and Optical Satellite Network Dimensioning	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Panaro, Valerio	19 Mrz 2020	13:20	13:20	A Conformal Spherical DRA for MEO Applications in Ka-band Realized with Additive Manufacturing	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Pandel, Damian	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Pandey, Vinay	16 Mrz 2020	14:10	14:30	Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band Applications	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Pannetrat, Stephane	20 Mrz 2020	09:50	10:10	A Fast and Rigorous Assessment of the Specific Absorption Rate (SAR) for MIMO Cellular Equipment Based on Vector Near-Field Measurements	В2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Pannier, Philippe	17 Mrz 2020	17:00	17:20	Design of a Resistant Circularly Polarized Tag Antenna with High Performances in the EU UHF RFID Band	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Panzeri, Alberto	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Paonessa, Fabio	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Paonessa, Fabio	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Paonessa, Fabio	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Paonessa, Fabio	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Papadopoulou, Maria	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Papanicolaou, Nectarios	18 Mrz 2020	13:20	13:20	Effects of Common Approximations in the Modeling of a Liquid- Crystal-Based Patch Antenna: A Numerical Investigation	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Papazian, Peter	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Parada, Diego	17 Mrz 2020	13:20	13:20	Modified Two-Ray Model with UTD and Atmospheric Effects	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Paraskevopoulos, Anastasios	18 Mrz 2020	13:20	13:20	Analytical Study of Dielectric-wall Conical Horn Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Parikh, Kush	20 Mrz 2020	09:30	09:50	A Novel U-slot Aperture Coupled Annular-Ring Microstrip Patch Antenna for Multiband GNSS Applications	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Parini, Clive	18 Mrz 2020	08:30	08:50	Examining and Optimising Far-Field Multi-Probe Anechoic Chambers for 5GNR OTA Testing of Massive MIMO Systems	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Park, Chan-Sun	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Park, Heejun	17 Mrz 2020	08:30	08:50	A Small Metamaterial Dual-Band Dipole Antenna Fed by Small Metamaterial Balanced-Feed	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Park, Heejun	20 Mrz 2020	08:30	08:50	A Novel Metamaterial Dual-band GPS Antenna Extendable to Space Diversity Applications	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Park, Ikmo	18 Mrz 2020	13:20	13:20	Compact Circularly Polarized E-Shaped Crossed-Dipole Antenna	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Park, Ikmo	18 Mrz 2020	13:20	13:20	Human Motion Detection Using Planar Array FMCW Radar Through 3D Point Clouds	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Park, Jae-Joon	16 Mrz 2020	15:10	15:30	28-GHz High-Speed Train Measurements and Propagation Characteristics Analysis	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Park, Jae-Joon	17 Mrz 2020	09:10	09:30	Multipath Characteristics of Outdoor-To-Indoor Propagation Based on 32-GHz Measurements	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Park, Junho	17 Mrz 2020	10:40	11:00	Metal Stamped Antenna-in-Package for Millimeter-wave Large- scale Phased-array Applications Using Multiphysics Analysis	B1	C\$38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Park, Junsik	19 Mrz 2020	13:20	13:20	Design of Dual-band Coupled-fed Dipole Array Antenna Element for PCL Systems	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Park, Seongjin	19 Mrz 2020	13:20	13:20	Holographic Antenna Using Slotted Hologram Patterns for High Efficiency	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Park, Soonwoo	20 Mrz 2020	09:30	09:50	Negative Reflection and Refraction and Filter Characteristics in the Leaky Wave-supportable Gratings - TE Polarization Case	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Park, YoungJu	20 Mrz 2020	12:00	12:20	Design of Airborne Small Ultra-Wideband Spinning Direction Finding Antennas	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Parker, Edward	20 Mrz 2020	10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on Glass for Building and RF Applications	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas

Parrella, Sara	19 Mrz 2020	16:40	17:00	Multichip RFID Epidermal Sensor for Body Temperature Monitoring	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Parrón Granados, Josep	16 Mrz 2020	16:40	17:00	Multichannel Dynamic Directional Modulation with Software Defined Radio	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Pärssinen, Aarno	16 Mrz 2020	16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Pärssinen, Aarno	18 Mrz 2020	13:20	13:20	A Multiple-Feed Connected Leaky Slot Antenna for In-Antenna Power Combining in 0.13Um SiGe BiCMOS Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Pärssinen, Aarno	18 Mrz 2020	13:20	13:20	Depolarization Due to Wedge Diffraction in Satellite Radiowave Communication	Exhibition Hall	Poster2-E06	Poster Session 2: Scattering and Diffraction	Electromagnetics
Pärssinen, Aarno	19 Mrz 2020	17:20	17:40	Sea Surface Characterization Using Dual Polarized GNSS Reception System	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Pascal, Olivier	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pascaud, Romain	18 Mrz 2020	13:20	13:20	Design of a Tunable Subwavelength Plasma-Based Resonator for Electrically Small Antenna Applications in L-band	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pascazio, Vito	18 Mrz 2020	10:40	11:00	Machine Learning for Microwave Imaging	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pascazio, Vito	19 Mrz 2020	11:00	11:20	Qualitative Imaging of Experimental Multistatic Ground Penetrating Radar Data	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Paschaloudis, Konstantinos D.	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Pascual Laguna, Alejandro	17 Mrz 2020	13:20	13:20	Broadband Beam-Steering with Focused Connected Arrays in Quasi- Optical Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Pascual Laguna, Alejandro	18 Mrz 2020	13:20	13:20	Wideband Superconducting Integrated Filter-bank for THz Astronomy	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Pascual, Alvaro J	16 Mrz 2020	17:00	17:20	A Photonic Beam-Steerable Mm-wave Antenna Array for Radio over Fiber Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Pascual-García, Juan	17 Mrz 2020	13:20	13:20	Experimental Study of Dispersion/Attenuation by Trees from 1 to 40 GHz	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Pascual-García, Juan	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Pasian, Marco	17 Mrz 2020	11:20	11:40	Potentialities of Inverse Scattering Techniques for Breast Cancer Imaging at Millimeter-Waves Frequencies	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Pasian, Marco	17 Mrz 2020	12:00	12:20	Performance Trends at 26 GHz for a Receiving Ground Station at Polar Latitudes: The SNOWBEAR Project	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Pasian, Marco	17 Mrz 2020	13:20	13:20	Identification of Multi-Temporal Snow Melting Patterns with Microwave Radars	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Pasian, Marco	17 Mrz 2020	13:20	13:20	Upgrade to the K-band Uplink Channel for the ESA Deep Space Antennas: Analysis of the Optics and Preliminary Dichroic Mirror Design	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Pasian, Marco	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Passerieux, Damien	19 Mrz 2020	17:00	17:20	Polarization Reconfiguration of a Millimeter-Waves Antenna Using the Optical Control of Phase Change Materials	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Pastorino, Matteo	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Pastorino, Matteo	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Pastorino, Matteo	18 Mrz 2020	08:50	09:10	Inverse Scattering in the Framework of Unconventional Lebesgue Spaces: A Case Study	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pastorino, Matteo	19 Mrz 2020	11:40	12:00	Forward and Inverse Scattering Models Applied to Through-Wall Imaging	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Pastoriza-Santos, Vicente	17 Mrz 2020	13:20	13:20	Problems While Setting the Reference Level in a Satellite Beacon Receiver Propagation Experiment at Ka-band	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Pathak, Prabhakar H.	17 Mrz 2020	17:00	17:20	A Uniform Theory of Diffraction for a Curved PEC Wedge Excited by an Obliquely Incident Astigmatic Electromagnetic Gaussian Beam	B9	C\$32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Pathak, Prabhakar H.	18 Mrz 2020	09:10	09:30	A Brief History of Ray Methods from Ancient to Modern Times and Their Impact on Electromagnetic Engineering Applications	B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Patriotis, Marios	17 Mrz 2020	17:20	17:40	Four-Element Beam Switching Antenna for Compact IoT Devices	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas

Paul, Princy	16 Mrz 2020	16:00	16:20	A Copper Strip Array Loaded Multiband Square Slot Antenna	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Pauli, Mario	17 Mrz 2020	17:00	17:20	Extraction of Scattering Centers Using a Greedy Algorithm for Traffic Participant	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Paulides, Margarethus M.	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Paulides, Margarethus M.	17 Mrz 2020	09:30	09:50	The Required Patient Modeling Realism in Radiofrequency Heating Simulation Studies	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Paulides, Margarethus M.	19 Mrz 2020	11:00	11:20	Characterization of an Integrated Radiofrequency System for MR- guided Hyperthermia	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Paulus, Alexander	16 Mrz 2020	13:50	14:10	Exploiting Spatial Derivative Information in Phaseless Near-Field Far- Field Transformations	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Paulus, Alexander	19 Mrz 2020	17:00	17:20	Improved-Reliability Phase-Retrieval with Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Pavlov, Nikolai	19 Mrz 2020	18:00	18:20	A 3D Printed Luneburg Lens Fabricated by Fused Deposition Modelling	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pavlovic, Milos	17 Mrz 2020	11:00	11:20	3D EM Simulation Environment for Development, Testing, and Functioning of Internet of Things	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Pavone, Santi Concetto	19 Mrz 2020	09:10	09:30	An Overview of the Techniques to Generate Limited-diffractive Bessel Beams and Localized Pulses by Using RLSA and Leaky-Wave Antennas	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pavone, Santi Concetto	19 Mrz 2020	11:40	12:00	Electronically-Tunable Scanning Antennas by Using Slotted Rectangular Waveguides Loaded by Reconfigurable Surface Susceptances	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Payami, Sohail	18 Mrz 2020	13:20	13:20	Channel Measurement and Analysis for Polarimetric Wideband Outdoor Scenarios at 26 GH2: Directional Vs Omni-Directional	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Pechac, Pavel	17 Mrz 2020	13:20	13:20	On Separation of Wet Antenna Effects from Rain Attenuation Measurements	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Pedersen, Gert	16 Mrz 2020	15:10	15:30	Wideband Radio Channel Emulation Using Band-stitching Schemes	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Pedersen, Gert	17 Mrz 2020	09:50	10:10	A Novel Lens Antenna Design Based on a Bed of Nails Metasurface for New Generation Mobile Devices	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Pedersen, Gert	17 Mrz 2020	10:40	11:00	Frequency Reconfigurable Endfire Vertical Polarized Array for 5G Handset Applications	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Pedersen, Gert	17 Mrz 2020	13:20	13:20	Wind Turbine Blade Deflection Sensing Using Blade-Mounted Ultrawideband Antennas	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pedersen, Gert	17 Mrz 2020	13:20	13:20	Measured Millimeter-Wave Channels in Corridor Scenarios with Large-Scale Antenna Arrays	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Pedersen, Gert	17 Mrz 2020	14:50	15:30	Antennas and Over-The-Air Testing for Millimeter-Wave Systems	A3	IS-Tue 2/1	Invited Speaker Session	Propagation
Pedersen, Gert	18 Mrz 2020	09:10	09:30	On Noise and Interference Modeling for Over-the-air Testing of MIMO Terminals	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Pedersen, Gert	18 Mrz 2020	09:10	09:30	User Body Effects on Mobile Antennas and Wireless Systems of 5G Communication	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Pedersen, Gert	18 Mrz 2020	11:00	11:20	Measured Activity in 860 MHz Channels	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Pedersen, Gert	18 Mrz 2020	13:20	13:20	Millimeter-Wave Wide Scan Beam Steering 5G MIMO Antenna Array in Mobile Terminals	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Pedersen, Gert	18 Mrz 2020	13:20	13:20	Retrieval of Effective Permittivity and Permeability of Periodic Structures on Dielectric and Magnetic Substrates	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Pedersen, Gert	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Pedersen, Gert	19 Mrz 2020	08:30	08:50	A USRP-based Channel Sounder for UAV Communications	B7	T06-P09	,	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Pedersen, Gert	19 Mrz 2020	11:20	11:40	Effect of Dielectric Properties of Human Hand Tissue on Mobile Terminal Antenna Performance	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Pedersen, Gert	19 Mrz 2020	13:20	13:20	Shared Aperture Dual S- And X-band Antenna for Nano-Satellite Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Pedersen, Gert	20 Mrz 2020	12:00	12:20	Transparent mm-Wave Array on a Glass Substrate with Surface Wave Reduction	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pedersen, Troels	17 Mrz 2020	13:20	13:20	Joint Statistical Modeling of Received Power, Mean Delay, and Delay Spread for Indoor Wideband Radio Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Pei, Huiling	19 Mrz 2020	13:20	13:20	Impact of Probe Coupling on Emulation Accuracy in Massive MIMO OTA Testing	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements

Pei, Yao	18 Mrz 2020	13:20	13:20	Impact of Parameters Variability on the Performances of an Implanted Antenna for Biomedical Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Peitzmeier, Nikolai	18 Mrz 2020	10:40	11:00	Systematic Design Method for Asymmetric Multiport Antennas Based on Characteristic Modes	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Peixeiro, Custodio	20 Mrz 2020	11:40	12:00	Performance Assessment of a Reconfigurable Circularly Polarized Reflectarray at K-Band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Peled-Eitan, Liat	19 Mrz 2020	11:40	12:00	Channel Modeling for Wireless Sensor Networks Deployment in the Smart City	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Pelicano, Ana Catarina	17 Mrz 2020	09:30	09:50	Head and Neck Numerical Phantom Development for Cervical Lymph Node Microwave Imaging	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Pelorossi, Fabio	17 Mrz 2020	13:20	13:20	K-band Feed and Transceiver with Compact Monopulse Tracking Coupler for Deep Space Applications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Pelorossi, Fabio	17 Mrz 2020	13:20	13:20	Upgrade to the K-band Uplink Channel for the ESA Deep Space Antennas: Analysis of the Optics and Preliminary Dichroic Mirror Design	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Peng, Zhen	19 Mrz 2020	11:00	11:20	On the Information Entropy of Diffusive Multipath Scattering Environments	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Penty, Richard	19 Mrz 2020	13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed Beamwidth	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Pereira da Silva, Higo Thaian	19 Mrz 2020	09:50	10:10	Cell-Free at Millimeter Wave Frequency Simulation Using the Ray Tracing Method	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Pereira, Paulo Tibúrcio	17 Mrz 2020	13:20	13:20	Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Pereira, Paulo Tibúrcio	17 Mrz 2020	13:20	13:20	Multiple Screen Diffraction Analysis Using the Parabolic Equation Technique	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Perennec, Andre	17 Mrz 2020	13:20	13:20	4-40 GHz In-Phase/180° Out-of-Phase Power Dividers with Enhanced Isolation	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Pérez, Dayan	18 Mrz 2020	13:20	13:20	A Gap Waveguide Fed Circular Polarization Antennas in the Millimeter Wave Range	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Perez, Jose M.	18 Mrz 2020	10:40	11:00	Comparison of Modified Soret Lenses for Dual Band Integrated Detectors	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Perez, Mauricio D	16 Mrz 2020	14:50	15:10	Miniaturized CPW-fed Bowtie Slot Antenna for Wearable Biomedical Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Perez, Mauricio D	16 Mrz 2020	17:20	17:40	A Low Profile Button Antenna with Back Radiation Reduced by FSS	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Perez, Mauricio D	18 Mrz 2020	13:20	13:20	Neural Network Approach for Dielectric Characterization of Tissues in Microwave Frequencies Using Coplanar Waveguide Transmission	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Perez, Mauricio D	18 Mrz 2020	13:20	13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Perez, Mauricio D	18 Mrz 2020	13:20	13:20	Pathloss Calculation for Fat-Intra Body Communication Using Poynting Vector Theory	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Perez, Mauricio D	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Perez, Mauricio D	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Perez, Mauricio D	19 Mrz 2020	10:40	11:00	Low Profile Implantable Antenna for Fat Intra-Body Communication	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Perez, Mauricio D	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Perez, Mauricio D	19 Mrz 2020	13:20	13:20	Reflectometry Enhancement by Saline Injection in Microwave- based Skin Burn Injury Diagnosis	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Perez-Cisneros, Jose-Ramon	20 Mrz 2020	08:30	08:50	Integrated Doherty Power Amplifier - Antenna Element with Active Impedance Modulation: Efficiency vs. Bandwidth Trade-Offs	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Pérez-Fontán, Fernando	17 Mrz 2020	13:20	13:20	Problems While Setting the Reference Level in a Satellite Beacon Receiver Propagation Experiment at Ka-band	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Pérez-Peña, Santiago	17 Mrz 2020	09:30	09:50	Heights of the 0°C Isotherm and the Bright Band in Madrid: Comparison and Variability	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Perregrini, Luca	17 Mrz 2020	13:20	13:20	Upgrade to the K-band Uplink Channel for the ESA Deep Space Antennas: Analysis of the Optics and Preliminary Dichroic Mirror Design	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Perrini, Franco	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Persson, Mikael	17 Mrz 2020	09:50	10:10	Integrating Nodal Adjoint Jacobian Method in the Discrete Dipole Approximation-based Image Reconstruction Algorithm	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas

Peruga, Ismael		13:20	13:20	Analysis of Snow Water Equivalent (SWE) of Snowpack by an Ultra Wide Band Step Frequency Continuous Wave Radar (SFCW)	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for	T08 Positioning, localization & tracking / Convened Session / Propagation
Detail Martin	17 Mrz 2020			Fully Matellia Dischart Luceburg Loss at CO CUs			Snowpack Avalanches Monitoring	
Petek, Martin	18 Mrz 2020	13:20	13:20	Fully-Metallic Rinehart-Luneburg Lens at 60 GHz	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Peter, Michael	17 Mrz 2020	11:20	11:40	Measurement and Characterization of an Indoor Industrial Environment at 3.7 and 28 GHz	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Petersson, Robert	18 Mrz 2020	10:40	11:00	A Triband Wire Antenna for All Radio and TV Bands	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Petersson, Sven O.	20 Mrz 2020	09:10	09:30	Power-Efficient Beam Pattern Synthesis via Dual Polarization Beamforming	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Petrov, Pavel	16 Mrz 2020	14:30	14:50	Experimental Demonstration of Artificial Magnetic Conductors Constructed of Magnetically Coupled Helices	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Petrov, Vitaly	18 Mrz 2020	13:20	13:20	Measurements of Reflection and Penetration Losses in Low Terahertz Band Vehicular Communications	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Peverini, Oscar A.	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Peverini, Oscar A.	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Peverini, Oscar A.	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Peyman, Azadeh	18 Mrz 2020	09:50	10:10	Dielectric Properties of Biological Tissues at Frequencies Below 1 MHz: Development of an Improved Measurement Technique	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Peyman, Azadeh	18 Mrz 2020	12:00	12:20	Dielectric Properties of Tissues Historical Aspects and Measurement Challenges	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Pfeifer, Serge	17 Mrz 2020	11:00	11:20	Near-to-Near- And Near-to-Far-Field Transformation for Millimeter- Wave Frequencies	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Pfeifer, Serge	20 Mrz 2020	09:10	09:30	Maximum Exposure Assessment of millimeter-Wave Array Antennas	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Pfrommer, Andreas	18 Mrz 2020	13:20	13:20	Automated Measurement Setup for the On-body Link of Wireless Body Area Networks	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Pham, Trung Kien	18 Mrz 2020	13:20	13:20	Transmit-Arrays at Ka-band for Harsh Environment	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pham, Viet-Duc	19 Mrz 2020	13:20	13:20	Waveform Optimization for Efficiency Improvement of Traditional RF-to-dc Rectifiers Without Input Matching Network	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Pham, Viet-Duc	19 Mrz 2020	13:20	13:20	Impact of Multisine and RF Pulse Signals on the Efficiency of Different Rectifier Topologies for WPT	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Phan, Huy	18 Mrz 2020	08:30	08:50	VoglerNet: Multiple Knife-Edge Diffraction Using Deep Neural Network	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Phan-Huy, Dinh-Thuy	19 Mrz 2020	13:20	13:20	Reconfigurable SRR Antenna	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Philippe, Pouliguen	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Philippe, Pouliguen	17 Mrz 2020	08:30	08:50	Radar Cross Section Measurement Within Reverberation Chamber: Stirrer Position Issues	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Piat, Michel	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Picallo, Imanol	20 Mrz 2020	08:30	08:50	Deterministic Radio Channel Characterization for Near-Ground Wireless Sensor Networks Deployment Optimization in Smart Agriculture	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Piche, Alexandre	19 Mrz 2020	13:20	13:20	Flat Meta-Reflector for Broadband Circularly Polarized Parabolic Antenna	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Piche, Alexandre	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Pichon, Lionel	18 Mrz 2020	13:20	13:20	Impact of Parameters Variability on the Performances of an Implanted Antenna for Biomedical Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Picirillo, Lucio	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Pierezan, Juliano	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Pierre Sabouroux, Pierre Sabouroux	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics

Pierri, Rocco				Warping Method for Probe Location in near/far Field			Unconventional Techniques and Applications for	T11 Fundamental research and emerging
	18 Mrz 2020	11:00	11:20	Transformation	B9	CS66	Inverse Scattering Problems	technologies / Convened Session / Electromagnetics
Pierri, Rocco	19 Mrz 2020	13:20	13:20	Element Positioning Effect on the Performance of Conformal Arrays: Synthesis and Diagnostics	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Pietrenko-Dabrowska, Anna	18 Mrz 2020	13:20	13:20	Fast Globalized Gradient-Based Optimization of Multi-Band Antennas by Means Smart Jacobian Updates and Response Features	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Pietrenko-Dabrowska, Anna	18 Mrz 2020	13:20	13:20	Low-Cost Design-Oriented Surrogate Modeling of Multi-Band Antennas by Nested Kriging and Response Features	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Pigeon, Mélusine	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Pimienta-del-Valle, Domingo	17 Mrz 2020	09:10	09:30	Fade Slope Analysis with Q-band Alphasat Satellite Measurements in Madrid	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Pinchera, Daniele	18 Mrz 2020	13:20	13:20	Efficient and Effective Synthesis of Large Arrays for 5G and Beyond	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Pinhasi, Yosef	19 Mrz 2020	10:30	10:50	Identifying low-RCS Targets Using micro-Doppler High-Resolution Radar in the Millimeter Waves	В7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Pinho, Pedro	16 Mrz 2020	16:40	17:00	3D Antenna Array for SWIPT Sensing with WPT Capabilities	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pino, Antonio	18 Mrz 2020	09:10	09:30	Preliminary Simulations of a 1.8-M Parabolic Reflectarray in a Geostationary Satellite to Generate a Complete Multi-Spot Coverage for Tx	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Pino, Marcos R.	18 Mrz 2020	09:50	10:10	Band Enhancement in Reflectarrays for Space Communications Based on Multi-Frequency Synthesis Procedure	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Pino, Marcos R.	19 Mrz 2020	09:30	09:50	Multi-spot Adaptive Near-Field Focusing Through Transmitting Time- Modulated Arrays	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pinto, Rosanna	18 Mrz 2020	08:50	09:10	Investigation on Temperature-Dependent Changes of Tissue Thermal Properties on Microwave Ablation Treatments	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Pintos, Jean-François	17 Mrz 2020	17:00	17:20	Frequency Reconfigurable Antenna Loaded with Magneto Dielectric Materials at VHF Band	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Pires, Diogo Rafael Pinto	16 Mrz 2020	16:40	17:00	3D Antenna Array for SWIPT Sensing with WPT Capabilities	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pirinoli, Paola	16 Mrz 2020	14:50	15:10	SNO Optimization Technique Applied to Reflectarray Antennas Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Pirinoli, Paola	18 Mrz 2020	11:40	12:00	Perforated Dielectric Reflectarray in Ka-band	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Pistorius, Stephen	19 Mrz 2020	11:20	11:40	An Open-Access Experimental Dataset for Breast Microwave Imaging	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Pizarro, Francisco	17 Mrz 2020	13:20	13:20	Considerations in Designing Inverted Microstrip Gap Waveguide Components	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Pizarro, Francisco	18 Mrz 2020	13:20	13:20	3D-printed Wideband Hyperbolic Lens Antenna for Ka-band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Plets, David	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Plets, David	17 Mrz 2020	13:20	13:20	60 GHz Path Loss Modelling Inside Ships	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Plets, David	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Plettemeier, Dirk	20 Mrz 2020	11:40	12:00	Analysis of Substrate Parameters' Variations in a PCB-based 60 GHz GCPW Marchand Balun Design	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Plüss, Tobias	18 Mrz 2020	11:20	11:40	Optics for the Submillimeter Wave Instrument on Jupiter Mission JUICE	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Podevijn, Nico	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Podilchak, Symon K.	17 Mrz 2020	08:50	09:10	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna for Wearable Applications	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Podilchak, Symon K.	18 Mrz 2020	13:20	13:20	A Miniaturized Circularly Polarized Antenna Using a Meandered Folded-Shorted Patch Array for CubeSats	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Podilchak, Symon K.	19 Mrz 2020	10:10	10:30	2-D Planar Leaky-wave Antenna with Fixed Frequency Beam Steering Through Broadside	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pogarsky, Sergey	19 Mrz 2020	11:00	11:20	Radiation of Planar Dielectric Waveguide Eigenwaves Scattered by Graphene Strip Grating in THz Range	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics

Polat, Ersin	19 Mrz 2020	18:00	18:20	Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal Technology at W-Band	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Poli, Lorenzo	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Poli, Lorenzo	18 Mrz 2020	09:30	09:50	Recent Advances and Current Trends in Compressive Processing as Applied to Inverse Scattering	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Poli, Lorenzo	20 Mrz 2020	11:20	11:40	Highly-Reconfigurable Time-based Radiating Systems and Their Optimization	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Polimeridis, Athanasios	17 Mrz 2020	11:20	11:40	Fast Antenna Measurement via Model Order Reduction	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Poljak, Dragan	20 Mrz 2020	08:50	09:10	Human Exposure to Electromagnetic Signals with Continuous Spectra	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Poljak, Dragan	20 Mrz 2020	11:20	11:40	Measurement and Calculation of Exposure Level to 5G Base Station Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Pollin, Sofie	20 Mrz 2020	11:20	11:40	Simulation-based Investigation on Massive Multi-Antenna System as to Spatial Channel Hardening for Mobile Single User in a Controlled Multipath Environment	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Polo, Alessandro	16 Mrz 2020	14:10	14:30	A Learning-by-Examples Method for Rapid Estimation of Surface Currents in Microstrip Antenna Arrays	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Polo, Alessandro	16 Mrz 2020	17:40	18:00	Real-Time Three-Dimensional Electrical Impedance Tomography of the Human Chest	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Polo, Alessandro	17 Mrz 2020	13:20	13:20	A Novel Probabilistic Interval Arithmetic Method for Tolerance Analysis of Phased Arrays Beamforming Networks	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Polo, Alessandro	17 Mrz 2020	13:20	13:20	Optimization of Modular Multi-Function Radar Architectures for Two-Way Pattern Sidelobe Minimization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Polo, Alessandro	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Polo, Alessandro	18 Mrz 2020	09:30	09:50	Recent Advances and Current Trends in Compressive Processing as Applied to Inverse Scattering	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Polo, Alessandro	18 Mrz 2020	13:20	13:20	Dielectric Rectangular Lens for Antenna Array Scanloss Mitigation	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Polo, Alessandro	18 Mrz 2020	13:20	13:20	Direction of Clutter Estimation by Total-Variation Compressive Sensing	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Polycarpou, Anastasis C	18 Mrz 2020	13:20	13:20	Quasi-Periodic Leaky-Wave Antenna Based on Substrate Integrated Waveguide and Liquid Crystal Technologies	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Polycarpou, Anastasis C	18 Mrz 2020	13:20	13:20	Effects of Common Approximations in the Modeling of a Liquid- Crystal-Based Patch Antenna: A Numerical Investigation	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Pometcu, Laura	20 Mrz 2020	08:50	09:10	Antenna Perturbation Modelling and Impact on Radio Channel	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Pongratz, Ludwig	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Ponti, Cristina	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric Structure	B9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Ponti, Cristina	19 Mrz 2020	11:40	12:00	Forward and Inverse Scattering Models Applied to Through-Wall Imaging	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Poordaraee, Mohammad	18 Mrz 2020	09:50	10:10	Chamber Array Antenna Layout for Compact OTA Measurements	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Popescu, Ileana	20 Mrz 2020	08:30	08:50	Frequency Selective EMF Measurements and Exposure Assessment in Indoor Office Environments	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Popov, Alexei	19 Mrz 2020	09:50	10:10	Modeling Cylindrical Slot Antenna for Borehole GPR	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Popov, Alexei	19 Mrz 2020	10:40	11:00	GPR Probing of Smoothly Layered Subsurface Medium: 3D Analytical Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Popov, Vladislav	16 Mrz 2020	13:50	14:10	Reconfigurable Sparse Metasurface: Beamforming Beyond Phase Gradient Heuristics	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Popović, Milica	17 Mrz 2020	08:30	08:50	Microwave Radar Breast Screening: System Interaction with the Post-Biopsy Clip	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Porter, Emily	17 Mrz 2020	09:50	10:10	Monitoring Microwave Thermal Ablation Using Electrical Impedance Tomography: An Experimental Feasibility Study	В7	SW02		T05 Biomedical and Health / Convened Session / Electromagnetics

Porter, Emily	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Porter, Emily	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Porter, Emily	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Porter, Emily	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Possenti, Leonardo	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Potelon, Thomas	17 Mrz 2020	13:20	13:20	Broadband CTS Array in PCB Technology	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Potier, Patrick	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Poulichet, Patrick	19 Mrz 2020	13:20	13:20	A Bird-Cage Coil for MRI Studies of Unsaturated Granular Materials	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Poulichet, Patrick	20 Mrz 2020	12:00	12:20	Dielectric Spectroscopy Characterization Within a Microfluidic Device Based on Open-Ended Coplanar Waveguide	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Poveda-Garcia, Miguel	16 Mrz 2020	15:10	15:30	Direct Synthesis of Frequency-Scanned Monopulse Half-Width Microstrip Leaky-Wave Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Poveda-Garcia, Miguel	19 Mrz 2020	11:20	11:40	Frequency-Scanned Focused Leaky-Wave Antennas for Direction-of- Arrival Detection in Proximity BLE Sensing Applications	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Poyanco, Jose M	18 Mrz 2020	13:20	13:20	3D-printed Wideband Hyperbolic Lens Antenna for Ka-band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	TO2 Millimetre wave 5G / Convened Session / Antennas
Prabagarane, Nagaradjane	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Prado, Danaisy	17 Mrz 2020	11:40	12:00	Channel Modelling Based on Game Engines Light Physics for mmW in Indoor Scenarios	A3	CS35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Prakash, Punit	17 Mrz 2020	11:00	11:20	Characterization of Esophageal Temperature Profiles During Cardiac Radiofrequency Ablation	Β7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Prakash, Punit	18 Mrz 2020	11:20	11:40	Broadband Dielectric Measurements of Ex-Vivo Uterine Fibroid Tissues over the Ablative Temperature Range	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Prati, Maria Virginia	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Premier, Valentina	17 Mrz 2020	13:20	13:20	Identification of Multi-Temporal Snow Melting Patterns with Microwave Radars	A2 (Poster Area)	Convened Poster 1-CS08	Analysis, Design and Use of Microwave Techniques, Models, Systems, and Antennas for Snowpack Avalanches Monitoring	T08 Positioning, localization & tracking / Convened Session / Propagation
Preussner, Thomas	18 Mrz 2020	08:50	09:10	Optically Transparent Antenna Integrated Inside a Headlamp for Automotive Radar Application	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Prince, Clément	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Prinsloo, David S	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Priori, Saverio	20 Mrz 2020	11:00	11:20	UHF and L-Band Microwave Measurements of the Antarctic Firn- Layer Complex Permittivity Depth Profile	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Prokes, Ales	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Prokhorova, Alexandra	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Prokhorova, Alexandra	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Prokopovich, Igor	19 Mrz 2020	09:50	10:10	Modeling Cylindrical Slot Antenna for Borehole GPR	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Prokopovich, Igor	19 Mrz 2020	10:40	11:00	GPR Probing of Smoothly Layered Subsurface Medium: 3D Analytical Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics

Prudencio, Filipa	18 Mrz 2020	11:20	11:40	First Principles Calculation of Topological Invariants by Means of the Photonic Green's Function	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Prvulovic, Milos	18 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ptitcyn, Grigorii	18 Mrz 2020	11:00	11:20	Temporal Modulation of Bianisotropic Metasurfaces for Unidirectional Wave Amplification	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pucci, Elena	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	В2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Pucci, Elena	16 Mrz 2020	13:50	14:10	Holey Glide-Symmetric Waveguide Filters for 5G Communication Systems at Millimetre Wave Frequencies	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Pucci, Elena	18 Mrz 2020	13:20	13:20	Fully-Metallic Rinehart-Luneburg Lens at 60 GHz	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Pudwell Chaves de Almeida, Marta	18 Mrz 2020	11:20	11:40	Signal Reception Measurements Using Mobile HD Radio and DRM Systems in Two Urban Regions in Brazil	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Puggelli, Federico	20 Mrz 2020	11:00	11:20	UHF and L-Band Microwave Measurements of the Antarctic Firn- Layer Complex Permittivity Depth Profile	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Pupillo, Giuseppe	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Pursiainen, Sampsa	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Puskely, Jan	17 Mrz 2020	13:20	13:20	Effect of Element Number Reduction on Inter-User Interference and Chip Temperatures in Passively-Cooled Integrated Antenna Arrays for 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Puskely, Jan	19 Mrz 2020	08:30	08:50	Performance Comparison of Single- And Multi-Lobe Antenna Arrays in 5G Urban Outdoor Environments at mm-Waves via Intelligent Ray Tracing	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Putta, Kumar	20 Mrz 2020	10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on Glass for Building and RF Applications	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Qas Elias, Bashar Bahaa	17 Mrz 2020	08:50	09:10	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna for Wearable Applications	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Qas Elias, Bashar Bahaa	18 Mrz 2020	08:50	09:10	Design and Optimization of a Flexible CPW-Fed Slotted Planar Monopole for WLAN/WBAN and 5G	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Qi, Shi-Shan	18 Mrz 2020	13:20	13:20	Circularly Polarized Conical Beam Antenna with Stable 3dB Axial Ratio Beamwidth	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Qin, Peiyuan	17 Mrz 2020	13:20	13:20	Ultrawideband Transmitarray Employing Connected Slot-Bowtie Dipole Elements	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Qing, Jixiang	16 Mrz 2020	15:10	15:30	Bayesian Active Learning for Electromagnetic Structure Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Qing, Xianming	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Qing, Xianming	19 Mrz 2020	13:20	13:20	A Single-feed Compact Wideband Circularly Polarized Antenna for INMARSAT/GNSS Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Qing, Xianming	20 Mrz 2020	09:30	09:50	Broadband Circularly Polarized Metasurface Antenna Fed by a Rotated L-Shaped Probe	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Qiu, Yuwei	19 Mrz 2020	08:50	09:10	Miniaturized Base-station Antenna Element with Sinuously Bent Arms	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Qiu, Yuwei	19 Mrz 2020	13:20	13:20	Miniaturization of Base-station Antenna Element Using Non- uniform Meta-surface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Qu, Shi-Wei	17 Mrz 2020	13:20	13:20	2-D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Qu, Shi-Wei	17 Mrz 2020	13:20	13:20	An Irregular Tightly Coupled Dipole Array with Wide Scanning Angles	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Qu, Shi-Wei	17 Mrz 2020	13:20	13:20	Improving Physical Layer Security Technique Based on 4-D Antenna Arrays with Pre-Modulation	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Qu, Shi-Wei	20 Mrz 2020	08:30	08:50	Scattering Control of Wideband Phased Arrays Using Metamaterial Absorbers	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Queiroz, Wamberto	19 Mrz 2020	09:50	10:10	Cell-Free at Millimeter Wave Frequency Simulation Using the Ray Tracing Method	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Quevedo-Teruel, Oscar	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	В2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Quevedo-Teruel, Oscar	16 Mrz 2020	13:30	13:50	High Scanning Rate Leaky Wave Antenna Based on Glide Symmetry for 77 GHz Automotive Radar	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Quevedo-Teruel, Oscar				Holey Glide-Symmetric Waveguide Filters for 5G Communication			COST Session CA18223 (SyMat): Periodic	T11 Fundamental research and emerging
	16 Mrz 2020	13:50	14:10	Systems at Millimetre Wave Frequencies	B1	SW04	Structures with Higher Symmetries	technologies / Convened Session / Electromagnetics
Quevedo-Teruel, Oscar	16 Mrz 2020	14:10	14:30	Ultra-Wide Band Non-Dispersive Leaky-Wave Antenna Based on Glide-Symmetric Meandered Transmission Lines	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Quevedo-Teruel, Oscar	16 Mrz 2020	16:40	17:00	Mode-matching Analysis of Loaded Transmission Lines with Twist Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Quevedo-Teruel, Oscar	16 Mrz 2020	13:30	13:50	Compressed Lenses via Transformation Optics for Mobile Satellite Communications	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Quevedo-Teruel, Oscar	16 Mrz 2020	14:50	15:10	Design of an Impedance-Matched Horn Antenna with Enhanced Directivity Using Conformal Transformation Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Quevedo-Teruel, Oscar	16 Mrz 2020	16:40	17:00	Propagation Characteristics in Substrate Integrated Holey Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Quevedo-Teruel, Oscar	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Quevedo-Teruel, Oscar	17 Mrz 2020	13:20	13:20	Groove Gap Waveguide Slot Array Based on Glide-Symmetric Holes	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Quevedo-Teruel, Oscar	17 Mrz 2020	13:20	13:20	Ray-Tracing Analysis of the near and Far Fields of Focusing Geodesic Lens Antennas	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Quevedo-Teruel, Oscar	18 Mrz 2020	13:20	13:20	Fully-Metallic Rinehart-Luneburg Lens at 60 GHz	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Quevedo-Teruel, Oscar	18 Mrz 2020	13:20	13:20	Glide-Symmetric Luneburg Lens Using Substrate-Integrated-Holes for 5G Communications at Ka-Band	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Qureshi, Adil Masoud	16 Mrz 2020	16:40	17:00	Miniaturized Planar Inverted-F Antenna Using Minkowski Pre- Fractal Structure	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
R. Prado, Daniel	18 Mrz 2020	09:50	10:10	Band Enhancement in Reflectarrays for Space Communications Based on Multi-Frequency Synthesis Procedure	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Raaijmakers, Alexander	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Rabbani, Muhammad S	18 Mrz 2020	13:20	13:20	Electro-Mechanically Tunable Meta-Surfaces for Beam-Steered Antennas from mm-Wave to THz	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Rachedi, Kammel	19 Mrz 2020	13:20	13:20	Reconfigurable SRR Antenna	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Radi, Younes	16 Mrz 2020	17:00	17:20	Spatial and Spatio-Temporal Modulations for Advanced Wave Control with Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Rafiee Alavi, Rezvan	17 Mrz 2020	11:40	12:00	Singularity Extraction of Electric-Field Integral Equations in Spherical Near-Field Antenna Measurement	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Ragulskis, Mykolas	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Ragulskis, Mykolas	20 Mrz 2020	09:50	10:10	Investigation of S-parameter Calibration Effects on Image Reconstruction in Microwave Imaging Systems	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Rahajandraibe, Wenceslas	17 Mrz 2020	13:20	13:20	Reduction Technique of Differential Propagation Delay with Negative Group Delay Function	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Rahimi, Mohammad reza	19 Mrz 2020	17:40	18:00	Multi-Beam Radiation Properties of Higher-Order Space Harmonics- Enabled Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Rahmat-Samii, Yahya	16 Mrz 2020	13:30	13:50	Beam Steerable Reflectarray Enabling CubeSat Internet of Space: Conceptualization and Design	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Rahmat-Samii, Yahya	17 Mrz 2020	14:50	15:30	CubeSat Antennas: An Amazing Opportunity for Developing Out-of- the-Box Antennas	A2	IS-Tue 1/1	Invited Speaker Session	Antennas
Rahmat-Samii, Yahya	19 Mrz 2020	08:30	08:50	The Amazing History of Reflector Antennas: From Hertz to Modern CubeSats and Beyond	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Rahmat-Samii, Yahya	19 Mrz 2020	18:00	18:20	An In-Depth Understanding of Salient Features of Antenna Near- Field Measurements Through Full Wave Simulations	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Rahola, Jussi	17 Mrz 2020	10:40	11:00	Requirements for Accurate Design of Matching Circuits at 5 GHz	B2	CS16	Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Räisänen, Antti V.	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Raivio, Leevi	19 Mrz 2020	17:20	17:40	Passive RFID-based Textile Touchpad	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Rajo-Iglesias, Eva	16 Mrz 2020	15:10	15:30	Design of Antenna Arrays Using Groove Gap Waveguide Technology Implemented with Glide Symmetric Holes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Rajo-Iglesias, Eva	17 Mrz 2020	13:20	13:20	Groove Gap Waveguide Slot Array Based on Glide-Symmetric Holes	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Rajo-Iglesias, Eva	17 Mrz 2020	13:20	13:20	Considerations in Designing Inverted Microstrip Gap Waveguide Components	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Rajo-Iglesias, Eva	18 Mrz 2020	13:20	13:20	3D-printed Wideband Hyperbolic Lens Antenna for Ka-band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Rajo-Iglesias, Eva	18 Mrz 2020	13:20	13:20	High-gain Resonant Continuous Transverse Stub Array Using Ridge Gap-Waveguide Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Rajo-Iglesias, Eva	18 Mrz 2020	13:20	13:20	Design of an Array of Stacked Groove Gap Waveguide Leaky-Wave Antennas in the Ka Band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Rakshit, Gargi	19 Mrz 2020	16:40	17:00	Remote Sensing of Tropical Precipitation with Radar and Radiometric Measurements	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Ramaccia, Davide	16 Mrz 2020	16:20	16:40	Propagation Through Metamaterial Temporal Slabs: Transmission, Reflection and Special Cases	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ramaccia, Davide	18 Mrz 2020	11:40	12:00	Doppler Cloak: Concept and Realistic Implementation Through Space-Time Modulated Metamaterials and Time-Modulated Metasurfaces	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ramaccia, Davide	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ramaccia, Davide	19 Mrz 2020	13:20	13:20	Scattering-free Energy Storage in Open Cavities Bounded by Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Ramaccia, Davide	19 Mrz 2020	18:00	18:20	Metasurface-Based Radar Jammers and Deceptors Implemented Through Time-Varying Metasurfaces	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Ramaccia, Davide	20 Mrz 2020	09:10	09:30	Perfect Matching of Reactive-Loaded Transmission Lines Through Complex Excitation	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ramazannia Tuloti, Seyed	17 Mrz 2020	13:20	13:20	A Millimeter-Wave Low-Profile and Metal-Only Transmitarray Antennas at 28 GHz	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Ramirez Arroyave, German	17 Mrz 2020	17:20	17:40	Study on Beamforming V2I Scenarios for Sub-6 GHz and mmWave Channels	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Ramos, Amélia	16 Mrz 2020	17:00	17:20	Inexpensive 3D-Printed Radiating Horns for Customary Things in IoT Scenarios	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Ramos, Glaucio L.	17 Mrz 2020	13:20	13:20	Analysis of Radiowave Propagation in Forest Media Using the Parabolic Equation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ramos, Glaucio L.	17 Mrz 2020	13:20	13:20	Multiple Screen Diffraction Analysis Using the Parabolic Equation Technique	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Randazzo, Andrea	16 Mrz 2020	17:00	17:20	Microwave Imaging of Cervical Myelopathy: A Preliminary Feasibility Assessment	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Randazzo, Andrea	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Randazzo, Andrea	18 Mrz 2020	08:50	09:10	Inverse Scattering in the Framework of Unconventional Lebesgue Spaces: A Case Study	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Randazzo, Andrea	19 Mrz 2020	11:40	12:00	Forward and Inverse Scattering Models Applied to Through-Wall Imaging	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Rangaiah, Pramod K B	16 Mrz 2020	17:20	17:40	A Low Profile Button Antenna with Back Radiation Reduced by FSS	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Rangaiah, Pramod K B	19 Mrz 2020	09:10	09:30	Clustering of Dielectric and Colour Profiles of an Ex-vivo Burnt Human Skin Sample	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Rangaiah, Pramod K B	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Rangriz, Fazel	18 Mrz 2020	13:20	13:20	Wireless Link for Micro-scale Biomedical Implants Using Magnetoelectric Antennas	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Rappaport, Carey	19 Mrz 2020	12:00	12:20	Image Radar Determining the Nominal Body Contour for Characterization of Concealed Person-Worn Explosives	В9	T10-E05/1		T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Rappaport, Carey	19 Mrz 2020	16:40	17:00	Improving the Reconstruction Image Quality of Multiple Small Discrete Targets Using the Phase Coherence Method	B9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Rappaport, Carey	19 Mrz 2020	17:40	18:00	Automatic Permittivity and Thickness Characterization of Body- Borne Weak Dielectric Threats Using Wideband Radar	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Rashdan, Ibrahim	16 Mrz 2020	14:50	15:10	Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in Urban Environment at 5 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Rashdan, Ibrahim	16 Mrz 2020	17:40	18:00	Path Loss Models and Large Scale Fading Statistics for C-Band Train- to-Train Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	
Ratajczak, Philippe	20 Mrz 2020	11:00	11:20	Experimental Assessment of Q-factor Bounds for Miniature Embedded Antenna	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
				Directionally Resolved UWB Channel Modeling for Environment-				T10 EM modelling and simulation tools / Convened

Ratni, Badreddine	16 Mrz 2020	13:50	14:10	Reconfigurable Sparse Metasurface: Beamforming Beyond Phase Gradient Heuristics	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Ratni, Badreddine	19 Mrz 2020	13:20	13:20	Flat Meta-Reflector for Broadband Circularly Polarized Parabolic Antenna	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Ratni, Badreddine	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Rattanasuttikan, Manurak	19 Mrz 2020	13:20	13:20	A Compact Printed Wideband Circularly Polarized Slot Antenna for Universal UHF RFID Reader	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Ravanbakhsh, Faezeh	18 Mrz 2020	13:20	13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Ravanbakhsh, Fatemeh	16 Mrz 2020	14:50	15:10	Miniaturized CPW-fed Bowtie Slot Antenna for Wearable Biomedical Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Ravanbakhsh, Fatemeh	19 Mrz 2020	13:20	13:20	Reflectometry Enhancement by Saline Injection in Microwave- based Skin Burn Injury Diagnosis	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Ravanelli, Rodolfo	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Ravelo, Blaise	17 Mrz 2020	13:20	13:20	Reduction Technique of Differential Propagation Delay with Negative Group Delay Function	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Rayit, Ashwain	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Raynolds, Timothy	19 Mrz 2020	08:30	08:50	Handheld, Broadband Transmission-Based Probe - The Next Star Trek Tri-Corder	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Razavi, Aidin	19 Mrz 2020	12:00	12:20	5G Over-the-Air Conformance Testing	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Razmhosseini, Maryam	16 Mrz 2020	18:00	18:20	On the Accuracy of Standard Gain Horn Measurement	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Razzicchia, Eleonora	20 Mrz 2020	09:30	09:50	Image Improvement Through Metamaterial Technology for Brain Stroke Detection	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	TO5 Biomedical and health / Convened Session / Electromagnetics
Reaney, lan	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Rebato, Mattia	17 Mrz 2020	17:00	17:20	Machine Learning-aided Design of Thinned Antenna Arrays for Optimized Network Level Performance	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Reboux, Sylvain	20 Mrz 2020	09:10	09:30	Maximum Exposure Assessment of millimeter-Wave Array Antennas	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Reed, Doug	18 Mrz 2020	12:00	12:20	Comparing Options for 5G MIMO OTA Testing for Frequency Range One	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Reese, Roland	19 Mrz 2020	18:00	18:20	Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal Technology at W-Band	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Regmi, Ankit	18 Mrz 2020	13:20	13:20	Depolarization Due to Wedge Diffraction in Satellite Radiowave Communication	Exhibition Hall	Poster2-E06	Poster Session 2: Scattering and Diffraction	Electromagnetics
Regmi, Ankit	19 Mrz 2020	17:20	17:40	Sea Surface Characterization Using Dual Polarized GNSS Reception System	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Rego, Cássio	17 Mrz 2020	13:20	13:20	Modified Two-Ray Model with UTD and Atmospheric Effects	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Regonesi, Eric	17 Mrz 2020	13:20	13:20	ITALSAT Ka, Q and V Band Cross Polar Discrimination Statistics Measured in Spino d'Adda, Italy	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Rehammar, Robert	17 Mrz 2020	18:00	18:20	A 5G Active Antenna Tile and Its Characterization in a Reverberation Chamber	B5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Rehammar, Robert	19 Mrz 2020	11:00	11:20	Design and Simulation of a 28 GHz Plane Wave Generator for NR Measurements	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Reimann, Jens	17 Mrz 2020	13:20	13:20	Contingency Mitigation Aspects for Reflector Based Satellite SAR Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Reimer, Tyson	19 Mrz 2020	11:20	11:40	An Open-Access Experimental Dataset for Breast Microwave Imaging	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Reis, Ariston	17 Mrz 2020	08:30	08:50	Radar Cross Section Measurement Within Reverberation Chamber: Stirrer Position Issues	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Rekkas, Vasileios	16 Mrz 2020	13:30	13:50	Modelling Ray Tracing Propagation Data Using Different Machine Learning Algorithms	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Ren, Qiang	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Ren, Xiaofei	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 and TE120 Mode	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas

Ren, Yongli	17 Mrz 2020	11:20	11:40	Novel Millimeter-Wave Phased Array Antenna for 5G Wireless Communications	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Ren, Zhuoxiang	19 Mrz 2020	13:20	13:20	Degenerate Band Edge Resonances in Air-filled Substrate Integrated Waveguide	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Renard, Christian	16 Mrz 2020	16:20	16:40	Preliminary Co-Design of L and X-band Stacked Arrays with	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session /
Renard, Christian	18 Mrz 2020	13:20	13:20	Scanning Capabilities Three-Dimensional Frequency Selective Surface for Single-Polarized Filtering Applications with Angular Stability	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Antennas Electromagnetics
Renga, Alfredo	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	В7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Rennings, Andreas	16 Mrz 2020	15:10	15:30	A Method of Side-lobe Suppression for Reactance Modulated Antennas	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Reveles, Juan	19 Mrz 2020	13:20	13:20	Deployable Helix Antennas for Nano and Micro Satellites	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	
Ricci, Marco	18 Mrz 2020	11:20	11:40	Microwave Imaging Device for In-Line Food Inspection	В9	CS66		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Richalot, Elodie	17 Mrz 2020	08:30	08:50	Radar Cross Section Measurement Within Reverberation Chamber: Stirrer Position Issues	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Richalot, Elodie	20 Mrz 2020	10:10	10:30	Comparison of Antenna Radiation Efficiency Measurement Techniques in Reverberation Chamber Using or Not a Reference Antenna	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Richalot, Elodie	20 Mrz 2020	12:00	12:20	Dielectric Spectroscopy Characterization Within a Microfluidic Device Based on Open-Ended Coplanar Waveguide	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Richter, Yair	19 Mrz 2020	10:30	10:50	Identifying low-RCS Targets Using micro-Doppler High-Resolution Radar in the Millimeter Waves	В7	T06-P09		TOG Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Riera, Jose M	17 Mrz 2020	09:10	09:30	Fade Slope Analysis with Q-band Alphasat Satellite Measurements in Madrid	B8	T09-P08	Satellite Propagation	TO9 Space (incl. cubesat) / Regular Session / Propagation
Riera, Jose M	17 Mrz 2020	09:30	09:50	Heights of the 0°C Isotherm and the Bright Band in Madrid: Comparison and Variability	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Righero, Marco	17 Mrz 2020	10:40	11:00	Fast Antenna Array Characterization with Numerical Basis Functions	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Righero, Marco	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Righero, Marco	19 Mrz 2020	12:00	12:20	Temperature-Corrected SAR Focusing in Cancer Hyperthermia	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Righero, Marco	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Rinaldi, Matteo	18 Mrz 2020	08:50	09:10	Quad Magnet-free Micro-acoustic RF Circulator with Intermodulation Suppression	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Riondet, Ghilsain	19 Mrz 2020	13:20	13:20	Conformal 2.4 GHz Antenna with Room Temperature Vulcanized (RTV) Silicone Rubber Substrate	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Riva, Carlo	17 Mrz 2020	13:20	13:20	ITALSAT Ka, Q and V Band Cross Polar Discrimination Statistics Measured in Spino d'Adda, Italy	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Riva, Carlo	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Rivero, Javier	19 Mrz 2020	09:30	09:50	Reducing the Dimensionality of 6-D MoM Integrals Applying Twice the Divergence Theorem	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Rocca, Paolo	16 Mrz 2020	14:10	14:30	A Learning-by-Examples Method for Rapid Estimation of Surface Currents in Microstrip Antenna Arrays	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Rocca, Paolo	16 Mrz 2020	16:00	16:20	Robust Multi-Resolution Microwave Imaging Through an Over- Constrained Approach	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Rocca, Paolo	17 Mrz 2020	13:20	13:20	Tiled Arrays: Low Cost Solutions for Next Generation Communication and Sensing Systems	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	17 Mrz 2020	13:20	13:20	From "Hostile" to "Nice" Environment in Communication and Sensing	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	17 Mrz 2020	13:20	13:20	A Novel Probabilistic Interval Arithmetic Method for Tolerance Analysis of Phased Arrays Beamforming Networks	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	17 Mrz 2020	13:20	13:20	Optimization of Modular Multi-Function Radar Architectures for Two-Way Pattern Sidelobe Minimization	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	17 Mrz 2020	13:20	13:20	Exploiting Real Far Field Patterns into the Multiplicity of Solutions for Linear Array Pattern Synthesis: Bandwidth Studies	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	17 Mrz 2020	13:20	13:20	Minimization Techniques of Q in Circular Taylor-like Distributions	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas

Rocca, Paolo	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rocca, Paolo	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26		T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Rocca, Paolo	18 Mrz 2020	13:20	13:20	Synthesis of Sparse Linear Arrays Including Directivity via a Hybrid L1 Minimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Rocca, Paolo	18 Mrz 2020	13:20	13:20	The Sparsity and Incoherence in Compressive Sensing as Applied to Field Reconstruction	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Rocca, Paolo	18 Mrz 2020	13:20	13:20	Direction of Clutter Estimation by Total-Variation Compressive Sensing	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Rocca, Paolo	19 Mrz 2020	08:30	08:50	Towards Joint Sensing and Communication for 5G and Beyond Systems	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Rocca, Paolo	20 Mrz 2020	11:20	11:40	Highly-Reconfigurable Time-based Radiating Systems and Their Optimization	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Rocco, Davide	19 Mrz 2020	11:00	11:20	Field Focusing for Nanophotonic Engineering and Applications	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rocha, Armando	17 Mrz 2020	09:50	10:10	An Empirical Model for Time Diversity Statistics at Ka- And Q-band	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Rocha, Armando	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Rodencal, Matthew	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Rodrigues de Albuquerque, Camila Caroline	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Rodrigues, Luís Carlos	17 Mrz 2020	18:00	18:20	Reconfigurable Filtenna for 5G/LEO Constellations Mobile Terminals	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Rodriguez Duarte, David O.	20 Mrz 2020	09:10	09:30	Electromagnetic Virtual Prototyping of a Realistic 3-D Microwave Scanner for Brain Stroke Imaging	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Rodríguez Gallego, Antonio	17 Mrz 2020	13:20	13:20	Circularly and Linearly Polarized Planar Reconfigurable Active Array Antennas in Ka Band	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Rodríguez Varela, Fernando	19 Mrz 2020	08:30	08:50	Near-Field to Far-Field Transformation for Fast Linear Slide Measurements	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Rodriguez, Jonathan	17 Mrz 2020	09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	CS39		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rodriguez, Jonathan	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rodriguez, Jonathan	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rodriguez, Jonathan	17 Mrz 2020	12:00	12:20	Nutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rodriguez, Jonathan	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Rodriguez, Jonathan	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Rodríguez, José-Víctor	17 Mrz 2020	13:20	13:20	Experimental Study of Dispersion/Attenuation by Trees from 1 to 40 GHz	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Rodríguez, José-Víctor	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Rodriguez, Vince	19 Mrz 2020	13:20	13:20	Numerical Study of Chebyshev RF Absorber Arrangements Versus Tilted RF Absorber Pyramids	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Rodríguez-Avila, Danelys	16 Mrz 2020	16:40	17:00	Subarray Antenna Fed by Analog Beamforming Network for 5G Picocell Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Rodríguez-Berral, Raúl	17 Mrz 2020	09:10	09:30	Derivation of Circuit Models Based on an Eigenvalue Problem for Periodic Surfaces with Multiple Resonances	B9	CS09		T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Rodriguez-Cano, Rocio	20 Mrz 2020	12:00	12:20	Transparent mm-Wave Array on a Glass Substrate with Surface Wave Reduction	B10	CS11		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rodríguez-González, Juan	17 Mrz 2020	13:20	13:20	Exploiting Real Far Field Patterns into the Multiplicity of Solutions for Linear Array Pattern Synthesis: Bandwidth Studies	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rodríguez-González, Juan	17 Mrz 2020	13:20	13:20	Minimization Techniques of Q in Circular Taylor-like Distributions	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Rodriguez-Herrera, Alfonso	18 Mrz 2020	12:00	12:20	Comparing Options for 5G MIMO OTA Testing for Frequency Range One	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements

Rodríguez-Piñeiro, José	16 Mrz 2020	16:20	16:40	Shadowing and Multipath-fading Statistics at 2.4 GHz and 39 GHz in Vehicle-to-Vehicle Scenarios	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Rodríguez-Piñeiro, José	19 Mrz 2020	09:30	09:50	Performance of 5G Terrestrial Network Deployments for Serving UAV Communications	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	TO6 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Rodríguez-Ulibarri, Pablo	19 Mrz 2020	13:20	13:20	Labyrinth Absorber Based on Metageometries Metasurface for Fungi Detection	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Rodriguez-Vaqueiro, Yolanda	18 Mrz 2020	09:10	09:30	Preliminary Simulations of a 1.8-M Parabolic Reflectarray in a Geostationary Satellite to Generate a Complete Multi-Spot Coverage for Tx	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Roederer, Antoine	17 Mrz 2020	13:20	13:20	Effect of Element Number Reduction on Inter-User Interference and Chip Temperatures in Passively-Cooled Integrated Antenna Arrays for 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Roederer, Antoine	19 Mrz 2020	08:50	09:10	A View of Some Key Developments of Spacecraft Antennas, Their Modelling and Technologies	B11	BC/3	History of Electromagnetism 3	T13 Bicentennial Session / Electromagnetics
Roederer, Antoine	19 Mrz 2020	08:30	08:50	Performance Comparison of Single- And Multi-Lobe Antenna Arrays in 5G Urban Outdoor Environments at mm-Waves via Intelligent Ray Tracing	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Roederer, Antoine	19 Mrz 2020	16:40	17:00	A Tribute to Niels Eilskov Jensen	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Roev, Artem	17 Mrz 2020	13:20	13:20	High Power mm-Wave Spatial Power Combiner Employing On-Chip Isolation Resistors	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Rogier, Hendrik	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rogier, Hendrik	17 Mrz 2020	18:00	18:20	Experimental Parameter Optimization for Adaptive LoRa Modulation in Body-Centric Applications	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Rolfes, Ilona	18 Mrz 2020	13:20	13:20	Extracting the Features of the Shallowly Buried Objects Using LeNet Convolutional Network	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Romano, Filomena	17 Mrz 2020	12:00	12:20	Performance Trends at 26 GHz for a Receiving Ground Station at Polar Latitudes: The SNOWBEAR Project	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Romero-Peña, J. Samuel	17 Mrz 2020	11:00	11:20	Irregular MultiFocal Reflector for Efficient mmWave Propagation in Indoor Enviroments	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Romeu, Jordi	17 Mrz 2020	17:20	17:40	Study on Beamforming V2I Scenarios for Sub-6 GHz and mmWave Channels	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Romeu, Jordi	19 Mrz 2020	13:20	13:20	Antenna Packaging for In-body Applications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Romier, Maxime	18 Mrz 2020	13:20	13:20	3D Printed Ceramic Antennas for Space Applications	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Rose, Georg	19 Mrz 2020	10:40	11:00	EM-Thermal Co-Simulation of Microwave Ablation Applicator in Liver Tissue Phantom with Bowtie-Slot Surface Antenna	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Røste, Terje	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Rougerie, Sebastien	17 Mrz 2020	08:50	09:10	A Physical-Statistical Hybrid Model for Land Mobile Satellite Propagation Channel at Ku/Ka Band	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Rougerie, Sebastien	17 Mrz 2020	13:20	13:20	Propagation Channel Characterization for Ka Mobile Communication Systems	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Roumeliotis, John	18 Mrz 2020	13:20	13:20	Volume Integral Equation Formulation for Electromagnetic Scattering by Highly Inhomogeneous Anisotropic Cylinders	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Roussel, Hélène	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Rousstia, Mohadig	18 Mrz 2020	13:20	13:20	Magneto-Electric Dipole Antenna for 5-G Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Row, Jeen-Sheen	19 Mrz 2020	13:20	13:20	Mechanically Circular Polarization Reconfigurable Antenna	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Rubæk, Tonny	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Rudd, Richard	20 Mrz 2020	11:40	12:00	Joint Statistics of Urban Clutter Loss and Building Entry Loss at 3.5 GHz and 27 GHz - From Measurement to Modelling	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Rudneva, Ksenia	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Rueda, Alfredo	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Rügamer, Alexander	18 Mrz 2020	11:40	12:00	3D Calibration of an Over-the-Air Testbed for GNSS CRPA Antenna Testing	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Ruiz García, Jorge	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ruiz-Cruz, Jorge A	18 Mrz 2020	13:20	13:20	Dual Circularly Polarized Waveguide Array Antenna Formed by Full- Metallic Bow-tie Radiating Cavities	Exhibition Hall	Poster2-A04		Antennas
Rustemi, Alajdin	17 Mrz 2020	13:20	13:20	Design of a Quadrature Coil for MRI of Carbon in Human Liver at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Ruvio, Giuseppe	17 Mrz 2020	10:40	11:00	Effects of Choke in Minimally-Invasive Small-Profile Microwave Ablation Applicators	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Rybalko, Oleksandr	18 Mrz 2020	13:20	13:20	Procedure for Simulating the Direct Path Loss Between Body-Worn Antennas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Rytir, Martin	17 Mrz 2020	11:20	11:40	Variability of Gaseous Attenuation at Very Low Elevation Angle Slant Paths; Measurements and Modelling	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Rzymowski, Mateusz	16 Mrz 2020	17:00	17:20	RSS-Based DoA Estimation Using ESPAR Antenna for V2X Applications in 802.11P Frequency Band	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Rzymowski, Mateusz	19 Mrz 2020	13:20	13:20	Miniaturization of ESPAR Antenna Using Low-Cost 3D Printing Process	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
S. M. Mollaei, Masoud	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Saavedra, Lisseth	17 Mrz 2020	18:00	18:20	Perturbational Method for Modeling Electromagnetic Propagation Through Non-axisymmetric Geophysical Formations	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Sabbadini, Marco	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sabban, Albert	18 Mrz 2020	08:30	08:50	Small New Wearable Metamaterials Antennas for IOT, Medical and 5G Applications	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Saccardi, Francesco	16 Mrz 2020	13:30	13:50	Experimental Comparison of Vehicular Antenna Measurements Performed over Different Floors	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Saccardi, Francesco	16 Mrz 2020	16:00	16:20	Experimental Validation of the Translated-SWE Technique Applied to Automotive Measurements over PEC-Floor at Arbitrary Height	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Saccardi, Francesco	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Saccardi, Francesco	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Sachs, Jürgen	17 Mrz 2020	11:40	12:00	Investigation of Influences on the Detectability of Magnetic Nanoparticles by Means of Microwaves for Biomedical Applications	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Sachs, Jürgen	19 Mrz 2020	13:20	13:20	Time-Domain Reflectometry for Measuring Scattering Parameters: Comparison of M-sequence Device and Step-generator TDR	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Sachs, Jürgen	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Sadeghi, Sajjad	18 Mrz 2020	13:20	13:20	A New Focused Hyperthermia Based on SpaceFrequency DORT	Exhibition Hall	Poster2-E05	Poster Session 2: Imaging and Inverse Scattering	Electromagnetics
Sadeghikia, Fatemeh	18 Mrz 2020	13:20	13:20	A New Feed Network for the Communication Signal and Excitation of Surface-Wave-Driven Plasma Antennas	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Sadeghikia, Fatemeh	18 Mrz 2020	13:20	13:20	Beamwidth Control of a Helical Antenna Using Truncated Conical Plasma Reflectors	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Sadeghi-Marasht, Samaneh	17 Mrz 2020	11:20	11:40	A Millimeter-Wave Dual Band Antenna with Circular Polarization	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Sadek, Sawsan	17 Mrz 2020	13:20	13:20	Measurements of a Dynamic 60 GHz Radio Channel in an Open- Space Office	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Sadler, Brian	16 Mrz 2020	13:30	13:50	Two-Element Biomimetic Antenna Array Design for Power Extraction / Phase Amplification Tradeoff	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Sadler, Brian	18 Mrz 2020	09:50	10:10	An Efficient Low-Profile Low-VHF Antenna for Small Unmanned Ground Vehicles	B7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Saenz, Elena	17 Mrz 2020	13:20	13:20	Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Safavi Naeini, Safieddin	18 Mrz 2020	13:20	13:20	Compact Honey-Cell CSRR-based Microwave Biosensor for Monitoring Glucose Levels	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Safavi-Naeini, Safieddin	19 Mrz 2020	11:40	12:00	Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels Detection	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas

Saha, Chinmoy		40.00	18:20	WBAN Channel Modeling on Electromagnetic Interaction in	B10	744 000/4	Channel Modelling for Massive MIMO and Near-	T11 Fundamental research and emerging
	17 Mrz 2020	18:00	18:20	Biological Tissues for Estimating Path Loss Characteristics	810	T11-P02/1	Field Communication Systems	technologies / Regular Session / Propagation
Said Camilleri, Jeantide	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Saito, Kentaro	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Saito, Kentaro	20 Mrz 2020	11:00	11:20	A Kirchhoff Approximation Based Spectrum Availability Prediction Method at Millimeter Wave	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Sajedin, Maryam	17 Mrz 2020	09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sajedin, Maryam	17 Mrz 2020	09:50	10:10	A Doherty Power Amplifier Based on the Harmonic Generating Mechanism	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sajedin, Maryam	17 Mrz 2020	12:00	12:20	Mutual Coupling Effect on Three-Way Doherty Amplifier for Green Compact Mobile Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sajedin, Maryam	19 Mrz 2020	13:20	13:20	Multi-Mode Smartphone Antenna Array for 5G Massive MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Sajedin, Maryam	20 Mrz 2020	11:20	11:40	New High-Gain Differential-Fed Dual-Polarized Filtering Microstrip Antenna for 5G Applications	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Sakai, Ryo	18 Mrz 2020	12:00	12:20	Design and Characterization of 275-500 GHz Corrugated Horns and Optics for a Wideband Radio Astronomy Receiver	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Salamon, Stephen	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
SalarRahimi, Marzieh				A 5G Active Antenna Tile and Its Characterization in a Reverberation			EuMA/EurAAP Session: From Radiating Section to	
	17 Mrz 2020	18:00	18:20	Chamber	В5	CS28	Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	Antennas
SalarRahimi, Marzieh	17 Mrz 2020	17:00	17:20	Towards the Realization of the E-Wall Concept at Mm-Waves	A3	C\$56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
SalarRahimi, Marzieh	19 Mrz 2020	13:20	13:20	A Hybrid SSPPs-EBG Filter with Glide Symmetry for 5G Applications	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Salas-Natera, Miguel	17 Mrz 2020	13:20	13:20	Tunable Dichroic Cell for Multi-band Reflector Antenna System	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Salas-Sanchez, Aaron A	17 Mrz 2020	13:20	13:20	Exploiting Real Far Field Patterns into the Multiplicity of Solutions for Linear Array Pattern Synthesis: Bandwidth Studies	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Salas-Sanchez, Aaron A	17 Mrz 2020	13:20	13:20	Minimization Techniques of Q in Circular Taylor-like Distributions	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Salchak, Yana	19 Mrz 2020	13:20	13:20	E-Field Distribution in Ex-Vivo Porcine Skin Layer from a Subsurface UHF Transmitter	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Salema, Carlos	20 Mrz 2020	09:30	09:50	Radiowave Propagation Modelling in the Presence of Wildfires: Initial Results	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Saligheh Rad, Hamidreza	19 Mrz 2020	13:20	13:20	A Novel Wearable RF Head Coil for High Resolution 7T Magnetic Resonance Imaging	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Salimitorkamani, Mahdi	18 Mrz 2020	09:10	09:30	A Novel Machine Learning Approach of Hemorrhage Stroke Detection in Differential Microwave Head Imaging System	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Salkola, Mika	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sallam, Mai	17 Mrz 2020	13:20	13:20	On-Chip Micromachined Dielectric Resonator Antennas Loaded with Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Salmi, Albert		12.20	12.20	Reducing User Effect on Mobile Antenna Systems with Antenna	42 (Deet	Commend David Contra	Antennas with Multi-Port/Distributed Feeding and	
	17 Mrz 2020	13:20	13:20	Cluster Technique	A2 (Poster Area)	Convened Poster 1-CS17	On-Antenna Power-Combining for Efficient Integration and Reconfigurability	Antennas
Salomatov, Yury	19 Mrz 2020	18:00	18:20	A 3D Printed Luneburg Lens Fabricated by Fused Deposition Modelling	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Salous, Sana	17 Mrz 2020	12:00	12:20	Path Loss Models and Delay Spread Parameters for the Millimetre Wave Channel in Indoor Environments	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Salous, Sana	18 Mrz 2020	16:00	16:40	Recent ITU Propagation Models for Millimeter Waves	A2	IS-Wed 1/2	Invited Speaker Session	Propagation
Salous, Sana	20 Mrz 2020	12:00	12:20	Building Entry Loss and Clutter Loss at 26 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Salucci, Marco	16 Mrz 2020	14:10	14:30	A Learning-by-Examples Method for Rapid Estimation of Surface Currents in Microstrip Antenna Arrays	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Salucci, Marco	16 Mrz 2020	16:00	16:20	Robust Multi-Resolution Microwave Imaging Through an Over- Constrained Approach	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Salucci, Marco	16 Mrz 2020	17:40	18:00	Real-Time Three-Dimensional Electrical Impedance Tomography of the Human Chest	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
								-

Salucci, Marco	17 Mrz 2020	13:20	13:20	From "Hostile" to "Nice" Environment in Communication and Sensing	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Salucci, Marco	18 Mrz 2020	11:00	11:20	Advanced Teaching in Electromagnetics at the ELEDIA Research Center	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Salucci, Marco	18 Mrz 2020	09:30	09:50	Recent Advances and Current Trends in Compressive Processing as Applied to Inverse Scattering	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Salucci, Marco	18 Mrz 2020	13:20	13:20	The Sparsity and Incoherence in Compressive Sensing as Applied to Field Reconstruction	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Salucci, Marco	19 Mrz 2020	08:30	08:50	Towards Joint Sensing and Communication for 5G and Beyond Systems	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Salucci, Marco	19 Mrz 2020	11:20	11:40	Multi-Resolution Through-the-Wall Microwave Imaging of Strong Scatterers	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Salvatore, Alfredo	19 Mrz 2020	13:20	13:20	Modified Yagi-Uda Reader Antenna for UHF RFID Smart-Glove	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Samadi Taheri, Mohammad Mehdi	18 Mrz 2020	13:20	13:20	Millimeter-Wave Wide Scan Beam Steering 5G MIMO Antenna Array in Mobile Terminals	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sambles, John	16 Mrz 2020	14:30	14:50	Experimental Demonstration of Artificial Magnetic Conductors Constructed of Magnetically Coupled Helices	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Sammut, Charles	18 Mrz 2020	10:40	11:00	On the Dielectric/Thermal Characterization and Calibration of Solutions and Materials for Biomedical Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Sammut, Charles	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Samoudi, Amine	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Samura, Yuto	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sanad, Mohamed	19 Mrz 2020	11:40	12:00	A Single Port Orthogonally Polarized Antenna for Handsets, IoT Terminals and Vehicles	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Sanchez, Daniel	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Sanchez-Cabello, Carlos	17 Mrz 2020	13:20	13:20	Considerations in Designing Inverted Microstrip Gap Waveguide Components	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Sánchez-Escuderos, Daniel	17 Mrz 2020	13:20	13:20	Mechanical Phase Shifter in Gap-Waveguide Technology	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Sánchez-Escuderos, Daniel	18 Mrz 2020	13:20	13:20	A Novel Circularly-Polarized T-shaped Slot Array Antenna in Ka- band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Sánchez-Heredia, Juan Diego	17 Mrz 2020	13:20	13:20	Matching and Decoupling Networks for Receive-only MRI Arrays	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Sánchez-Heredia, Juan Diego	17 Mrz 2020	13:20	13:20	Enhanced Low Frequency MRI Using Flexible Shape Arrays Made of Standard Wire	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Sanchez-Olivares, Pablo	17 Mrz 2020	13:20	13:20	Circularly and Linearly Polarized Planar Reconfigurable Active Array Antennas in Ka Band	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Sanchez-Olivares, Pablo	17 Mrz 2020	13:20	13:20	Ka-band Multi-beam Planar Lens Antenna for 5G Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Sanchez-Olivares, Pablo	18 Mrz 2020	13:20	13:20	Dual Circularly Polarized Waveguide Array Antenna Formed by Full- Metallic Bow-tie Radiating Cavities	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sánchez-Rama, Brais	17 Mrz 2020	09:10	09:30	Effects of the Antenna Measurement Uncertainties on the Estimation of the Differential Reflectivity	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sánchez-Rama, Brais	17 Mrz 2020	09:30	09:50	Analysis of the Cross-polar Radiation Effects on Differential Reflectivity Calibration	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sand, Stephan	19 Mrz 2020	12:00	12:20	Physical Modeling for Device-Free Localization Exploiting Multipath Propagation of Mobile Radio Signals	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Sandenbergh, Stephan	18 Mrz 2020	13:20	13:20	Data Transfer and Communication in Radar Networks	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Sangay, Sangay	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Sangodoyin, Seun	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	
Sangodoyin, Seun	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Sangodoyin, Seun	20 Mrz 2020	09:10	09:30	Terahertz MIMO Fading Analysis and Doppler Modeling in a Data Center Environment	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Santalla del Rio, Veronica	17 Mrz 2020	09:10	09:30	Effects of the Antenna Measurement Uncertainties on the Estimation of the Differential Reflectivity	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements

Santalla del Rio, Veronica		09:30	09:50	Analysis of the Cross-polar Radiation Effects on Differential	B4	T11-M02	Radar Scattering Measurement and Calibration	T11 Fundamental research and emerging
Santamaria Botello, Gabriel	17 Mrz 2020			Reflectivity Calibration Compact Millimeter and Submillimeter-Wave Photonic Radiometer			Techniques Recent Advances in Terahertz Antennas for Radio-	technologies / Regular Session / Measurements
Santamana Botello, Gabriel	18 Mrz 2020	09:50	10:10	for Cubesats	B8	CS55	Astronomy and Space Exploration	Antennas
Santamaria, Luca	17 Mrz 2020	17:40	18:00	Compact 4-Element Radiation Pattern Agile Antenna for Spatial Filtering in IoT Networks	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Santorelli, Adam	18 Mrz 2020	08:30	08:50	Fast Measurements of Dielectric Properties with Small Size Microwave Transceiver	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Santorelli, Adam	19 Mrz 2020	11:40	12:00	Determining the Concentration of Red Blood Cells Using Dielectric Properties	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Santorelli, Adam	20 Mrz 2020	08:30	08:50	Detailed Dielectric Characterisation of the Heart and Great Vessels	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Santra, Avik	17 Mrz 2020	08:50	09:10	Breast Cancer Imaging Using a 24 GHz Ultra-Wideband MIMO FMCW Radar: System Considerations and First Imaging Results	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Sanz-Izquierdo, Benito	17 Mrz 2020	16:40	17:00	Tag Design for RFID AC Current Sensing System	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Sanz-Izquierdo, Benito	18 Mrz 2020	11:00	11:20	Removable Finger Nail Antenna	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Sanz-Izquierdo, Benito		10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on	B1	CS33	IET Session: New Antenna Systems Involving	T11 Fundamental research and emerging
	20 Mrz 2020	10.10	11.00	Glass for Building and RF Applications	51	0000	Application of Metamaterials and Metasurfaces	technologies / Convened Session / Antennas
Saporetti, Maria Alberica	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Saporetti, Maria Alberica	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Sarbazi Golazari, Samineh	18 Mrz 2020	13:20	13:20	Optimal Beamforming Using Clustered Evolutionary Teaching and Learning	Exhibition Hall	Poster2-E04	Poster Session 2: Optimisation Methods in EM	Electromagnetics
Särestöniemi, Mariella	18 Mrz 2020	13:20	13:20	A Preliminary Analysis of User's Body Impact on Signal Polarization in WBANs	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Sarkar, Anirban	19 Mrz 2020	09:30	09:50	Latest Developments and New Design Approaches in Designing Leaky-wave Antennas Based on Substrate Integrated Waveguide Technology	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sarkar, Debdeep	17 Mrz 2020	17:40	18:00	An Electromagnetic Framework for the Deployment of Reconfigurable Intelligent Surfaces to Control Massive MIMO Channel Characteristics	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Sarrazin, Francois	17 Mrz 2020	08:30	08:50	Radar Cross Section Measurement Within Reverberation Chamber: Stirrer Position Issues	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sarrazin, Francois	18 Mrz 2020	13:20	13:20	Circularly Polarized Electrically Small Antenna Using Chiral Metamaterials and Based on Characteristic Modes Theory	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Sarrazin, Francois	20 Mrz 2020	10:10	10:30	Comparison of Antenna Radiation Efficiency Measurement Techniques in Reverberation Chamber Using or Not a Reference Antenna	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sarrazin, Julien	16 Mrz 2020	16:00	16:20	Reconfigurable Microwave Components Using Glide-symmetric Pin- loaded Parallel Plates	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sato, Akihiro	19 Mrz 2020	11:20	11:40	A Study on Vegetation Loss Model with Seasonal Characteristics	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Sauleau, Ronan	16 Mrz 2020	13:30	13:50	Quasi-Optical Excitation of a Circularly-Polarized Metasurface Antenna at K-band	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sauleau, Ronan	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sauleau, Ronan	16 Mrz 2020	15:10	15:30	All-Metal Graded Index Gutman Lens Antenna - A More Compact Luneburg Lens	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Sauleau, Ronan	16 Mrz 2020	17:00	17:20	A Photonic Beam-Steerable Mm-wave Antenna Array for Radio over Fiber Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Sauleau, Ronan	17 Mrz 2020	13:20	13:20	Broadband CTS Array in PCB Technology	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Sauleau, Ronan	18 Mrz 2020	08:30	08:50	Towards a Si/GaAs Based Flat-Panel Quasi-Optical Metasurface Antenna with Switchable Beam Characteristics	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
Sauleau, Ronan	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sauleau, Ronan	18 Mrz 2020	13:20	13:20	Transmit-Arrays at Ka-band for Harsh Environment	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sauleau, Ronan	19 Mrz 2020	08:50	09:10	Terahertz X-wave Launchers by Metallic Spline-Profiled Horns	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
	13 10112 2020						Through Localized Waves	teennologies / conveneu session / Antenilds

Sauleau, Ronan	19 Mrz 2020	13:20	13:20	A Compact and Broadband Four-Way Dual Polarization Waveguide Power Divider for Antenna Arrays	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Sauleau, Ronan	20 Mrz 2020	10:40	11:00	P-i-n Diode Based Electronically Steerable Transmitarrays for SOTM at Ka-band	B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Saunders, Theo	18 Mrz 2020	13:20	13:20	Modelling of the Mechanical Antenna Using the Biot-Savart Law	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Savazzi, Matteo	20 Mrz 2020	11:20	11:40	Development of a Transmission-Based Open-Ended Coaxial-Probe Suitable for Axillary Lymph Node Dielectric Measurements	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Savi, Patrizia	19 Mrz 2020	13:20	13:20	Microstrip Tunable Antenna Based on Commercial Graphene Nanoplatelets	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Sayad, Djamel	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sayama, Toshiki	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	Β7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Sayanskiy, Andrey	16 Mrz 2020	17:20	17:40	Investigation of Surface Waves on Anisotropic Self-Complementary Metasurfaces	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sayanskiy, Andrey	19 Mrz 2020	13:20	13:20	THz Power Divider Based on Self-Complementary Metasurface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Sayanskiy, Andrey	19 Mrz 2020	13:20	13:20	Preliminary Investigation of B-dot Wire Concept	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Sayem, Abu Sadat Md.	16 Mrz 2020	14:30	14:50	Robustness Analysis of the Polymer-Conductive-Mesh Composite for the Realization of Transparent and Flexible Wearable Antennas	B6	T05-A12/1	Wearable and Implantable Antennas	TO5 Biomedical and health / Regular Session / Antennas
Sberna, Paolo	19 Mrz 2020	18:00	18:20	On the Design of Bulk Absorbers at THz Frequencies	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Scalise, Giuseppe	18 Mrz 2020	13:20	13:20	Magneto-Electric Dipole Antenna for 5-G Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Scanlon, William G.	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Scannavini, Alessandro	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Scannavini, Alessandro	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Scarabosio, Andrea	17 Mrz 2020	10:40	11:00	Fast Antenna Array Characterization with Numerical Basis Functions	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Scarborough, Cody	18 Mrz 2020	10:40	11:00	A Spatio-Temporally Modulated Metasurface as a Free-Space N- Path System	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Scattone, Francesco	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Schab, Kurt	20 Mrz 2020	09:10	09:30	Adapting Frequency Domain Physical Bounds for the Analysis of Time-Varying Transmitters	B10	CS11		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Schab, Kurt	20 Mrz 2020	09:50	10:10	Fundamental Bounds for Volumetric Structures and Their Feasibility	B10	CS11		T11 Fundamental research and emerging technologies / Convened Session / Antennas
Schaefer, David	17 Mrz 2020	13:20	13:20	Compact and Modular Ka-Band Front-end Concept for SATCOM and 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Schalk, Lukas Marcel	19 Mrz 2020	08:50	09:10	Wideband Channel Measurements and First Findings for Low Altitude Drone-to-Drone Links in an Urban Scenario	B7	T06-P09		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Schena, Vincenzo	19 Mrz 2020	17:40	18:00	The MEKaP Project: Measuring Tropospheric Impairments at Ka Band with MEO Satellites	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Schettini, Giuseppe	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric Structure	B9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Schettini, Giuseppe	19 Mrz 2020	11:40	12:00	Forward and Inverse Scattering Models Applied to Through-Wall Imaging	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Schettino, Fulvio	18 Mrz 2020	13:20	13:20	Efficient and Effective Synthesis of Large Arrays for 5G and Beyond	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Schieler, Steffen	19 Mrz 2020	11:00	11:20	Performance of OFDMA Resource Scheduling in Joint Mobile Radio and Radar Networks	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Schießl, Sascha	17 Mrz 2020	13:20	13:20	Interpretation of the Physical Layer Measurements of Smartphones as Measures of Exposure to Electromagnetic Fields	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Schindler, Daniel	19 Mrz 2020	09:10	09:30	IQ-Imbalance Compensation for Wideband OFDM-Radar	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation

Schmidhammer, Martin	19 Mrz 2020	12:00	12:20	Physical Modeling for Device-Free Localization Exploiting Multipath Propagation of Mobile Radio Signals	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Schmidt, Martin	18 Mrz 2020	13:20	13:20	Automated Measurement Setup for the On-body Link of Wireless Body Area Networks	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Schmieder, Mathis	17 Mrz 2020	11:20	11:40	Measurement and Characterization of an Indoor Industrial Environment at 3.7 and 28 GHz	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Schneider, Armin	18 Mrz 2020	13:20	13:20	Telemetry Antennas Withstanding Very High Accelerations and Centrifugal Forces	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Schneider, Christian	19 Mrz 2020	11:00	11:20	Performance of OFDMA Resource Scheduling in Joint Mobile Radio and Radar Networks	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Schneider, Karina	16 Mrz 2020	16:00	16:20	Dual-Polarized Dielectric Resonator Antenna Array for 5G Mobile Radio Base Stations	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Schneider, Karina	18 Mrz 2020	13:20	13:20	Broadband Dual-Polarized Stacked Microstrip Antenna with Pin- And Edge-Feed for 5G Applications in Ka-Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Schobert, Dennis T.	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Schoch, Reto	19 Mrz 2020	10:40	11:00	Penetration Loss into Train Wagons: Q-factor Measurements	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Schön, Steffen	19 Mrz 2020	13:20	13:20	Robot-based Calibration of Multi-GNSS Receiver Antennas Using Real Satellite Signals	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Schrader, Thorsten	17 Mrz 2020	13:20	13:20	An Improved Forecast Method for the Interaction of Wind Turbines with Doppler VOR	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Schrader, Thorsten	18 Mrz 2020	12:00	12:20	Advanced Remote-Controlled Airborne Sensor Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Schreurs, Dominique	17 Mrz 2020	18:00	18:20	A 5G Active Antenna Tile and Its Characterization in a Reverberation Chamber	B5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Schulpen, Robbert	18 Mrz 2020	13:20	13:20	5G Millimeter-Wave NLOS Coverage Using Specular Building Reflections	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Schurig, Fritz	19 Mrz 2020	13:20	13:20	SSEEM - An Innovative Spread Spectrum System for SatCom Antenna Radiation Patterns Measurements	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Schüßler, Martin	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Schwefel, Harald	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Schweizer, Benedikt	19 Mrz 2020	09:10	09:30	IQ-Imbalance Compensation for Wideband OFDM-Radar	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Schweizer, Bernd	19 Mrz 2020	10:40	11:00	EM-Thermal Co-Simulation of Microwave Ablation Applicator in Liver Tissue Phantom with Bowtie-Slot Surface Antenna	Β7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Schwerdt, Marco	17 Mrz 2020	13:20	13:20	Contingency Mitigation Aspects for Reflector Based Satellite SAR Systems	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Schwind, Andreas	17 Mrz 2020	13:20	13:20	Advanced Calibration Method for Accurate Microwave Absorber Reflectivity Measurements at Oblique Illumination Angles	Exhibition Hall	Poster1-M01	Poster Session 1: Material Characterisation and Non-destructive Testing	Measurements
Schwind, Andreas	17 Mrz 2020	16:40	17:00	Bi-static Nearfield Calibration for RCS Measurements in the C-V2X Frequency Range	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Scialacqua, Lucia	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Scialacqua, Lucia	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Scialacqua, Lucia	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48		T11 Fundamental research and emerging technologies / Convened Session / Measurements
Sciarrone, Andrea	17 Mrz 2020	10:40	11:00	A Tomographic Multistatic System for Biomedical Microwave Sensing	B6	CS60	Sensors and Systems for Microwave Biomedical Imaging and Sensing	T05 Biomedical and health / Convened Session / Antennas
Scully, Stephen	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	Antennas
Sebek, Jan	17 Mrz 2020	11:00	11:20	Characterization of Esophageal Temperature Profiles During Cardiac Radiofrequency Ablation	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Sebek, Jan	18 Mrz 2020	11:20	11:40	Broadband Dielectric Measurements of Ex-Vivo Uterine Fibroid Tissues over the Ablative Temperature Range	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements

Sedky, Sherif				On-Chip Micromachined Dielectric Resonator Antennas Loaded with			Poster Session 1: Dielectric Resonator Antennas	Antennas
	17 Mrz 2020	13:20	13:20	Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07		
Sedlmeir, Florian	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
See, Terence S.P.	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Seetharamdoo, Divitha	18 Mrz 2020	13:20	13:20	Circularly Polarized Electrically Small Antenna Using Chiral Metamaterials and Based on Characteristic Modes Theory	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Seetharamdoo, Divitha	19 Mrz 2020	13:20	13:20	Fano Resonance Based Multiple Angle Retrodirective Metasuface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Segador, Juan	17 Mrz 2020	16:40	17:00	Active Antenna Architectures for Enhanced 5G System Performance	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Segal, Gil	17 Mrz 2020	13:20	13:20	Wall Parameters Sensitivity for Indoor Radio Waves Attenuation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Segovia-Vargas, Daniel	16 Mrz 2020	15:40	16:00	Rectenna at 2.45 GHz for Wearable Applications	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Segovia-Vargas, Daniel	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Segovia-Vargas, Daniel	19 Mrz 2020	09:10	09:30	Dual-Band Array of Cross-Polarized Vivaldi Antennas for 5G Applications	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Segura-Gómez, Cleofás	18 Mrz 2020	13:20	13:20	Design of Compact H-plane SIW Antenna at Ka Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sehatbakhsh, Nader	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Sekine, Norihiko	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Sekuljica, Darko	18 Mrz 2020	11:00	11:20	OTA Testing of Antennas & Devices Using Plane Wave Generator or Synthesizer	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Semernya, Daniel	19 Mrz 2020	16:40	17:00	Circular-Polarized Antennas Far-Field Enhancement Using Round Reflectors with Curved Sidewall	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Semernya, Ekaterina	20 Mrz 2020	11:20	11:40	Electromagnetic Scattering by an Inhomogeneous Body of Revolution: a General Approach Based on the Hybrid Projection Method	Β4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Semkin, Vasilii	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Semple, Mitchell	16 Mrz 2020	16:00	16:20	Design and Simulation of Polarization-Sensitive ENNZ-Lined Apertures for Visible-Light Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Senega, Simon	17 Mrz 2020	13:20	13:20	A Three-Antenna Compact Micro-Diversity Module for Automotive Satellite Radio Reception	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Sengupta, Sohini	19 Mrz 2020	16:40	17:00	Review of Recent Advances in the Leaky-Wave Analysis of 2-D Leaky- Wave Antennas	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Senic, Jelena	17 Mrz 2020	09:30	09:50	Penetration Loss at 60 GHz for Indoor-to-Indoor and Outdoor-to- Indoor Mobile Scenarios	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Seo, Yejune	17 Mrz 2020	08:30	08:50	A Small Metamaterial Dual-Band Dipole Antenna Fed by Small Metamaterial Balanced-Feed	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Seo, Yejune	20 Mrz 2020	08:30	08:50	A Novel Metamaterial Dual-band GPS Antenna Extendable to Space Diversity Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Serbest, Sanberk	16 Mrz 2020	16:40	17:00	A Biodegradable Implant Antenna Detecting Post-Surgical Infection	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Sergeeva, Maria A	17 Mrz 2020	13:20	13:20	Complex Sounding of the Ionosphere During the Intense Magnetic Substorm	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Sergeeva, Maria A	18 Mrz 2020	10:40	11:00	Possibility of Signal Reflection from the Northern Crest of EIA: Case Study	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Serizawa, Koichi	17 Mrz 2020	11:00	11:20	Antennas and Propagation Technologies of V2V Communications for Platooning	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Serres, Alexandre	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Serres, Alexandre	19 Mrz 2020	13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power Transformers	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Serres, Alexandre	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas

Serres, Georgina	19 Mrz 2020	13:20	13:20	Eco-Friendly Metamaterial Antenna for 2.4 GHz WLAN Applications	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Serry, Mohamed	17 Mrz 2020	13:20	13:20	On-Chip Micromachined Dielectric Resonator Antennas Loaded with Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Sert, Ayse Buse Ozdabak	20 Mrz 2020	11:20	11:40	Broadband Microwave Dielectric Property Comparison of Human Fetal Osteoblastic (hFOB) and Osteosarcoma (SaOS-2) Cell Lines	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Serup, Daniel E.	19 Mrz 2020	13:20	13:20	Shared Aperture Dual S- And X-band Antenna for Nano-Satellite Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Sewell, Phillip	18 Mrz 2020	13:20	13:20	PML Effectiveness in the Transmission Line Modelling Method for Radiation and Scattering Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Sewell, Phillip	19 Mrz 2020	13:20	13:20	Green Coordinates for Generation of Conformal Antenna Geometries	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Sewell, Phillip	19 Mrz 2020	13:20	13:20	Impact of Lightning Diverter Strips on Antenna Radiation Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	
Sewell, Phillip	20 Mrz 2020	12:00	12:20	Time-Domain Modelling of Solid State RF Receiver Protection Systems	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Sewraj, Keshav	17 Mrz 2020	11:00	11:20	Directional Method to Compute Reduced Matrix System in MBF Solvers	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Seyfert, Fabien	20 Mrz 2020	11:20	11:40	Optimal Bounds and Matching Networks of Fixed Degree and for Frequency Varying Impedances	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Shah, Syed Muhammad Qasim Ali	19 Mrz 2020	13:20	13:20	A Highly Efficient Multifunctional Metasurface for C- And X-Band Applications	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Shahzad, Atif	18 Mrz 2020	11:40	12:00	Microwave Calcaneus Phantom for Bone Imaging Applications	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Shaker, George	18 Mrz 2020	13:20	13:20	Compact Honey-Cell CSRR-based Microwave Biosensor for Monitoring Glucose Levels	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Shaker, George	19 Mrz 2020	11:40	12:00	Multiple-Pole CSRR-based Microwave Sensor for Glucose Levels Detection	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Shaker, Jafar	18 Mrz 2020	13:20	13:20	Electronic Beam Scanning Leaky-Wave Antenna Based on Delta Shape Half-Mode Substrate Integrated Waveguide	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Shaker, Jafar	19 Mrz 2020	17:20	17:40	Reducing Side-Lobe Level of Surface Mounted Printed Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Shamim, Atif	16 Mrz 2020	17:20	17:40	3D Antenna-on-Package for Near-Isotropic Radiation Shielded from Embedded Electronics	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Shamim, Atif	17 Mrz 2020	13:20	13:20	On-Chip Micromachined Dielectric Resonator Antennas Loaded with Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Shamim, Atif	20 Mrz 2020	08:30	08:50	Bandwidth Enhanced Flexible UAV Antenna with 360 Azimuth Coverage for Air to Ground Communication	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Shamsafar, Alireza	18 Mrz 2020	13:20	13:20	Magneto-Electric Dipole Antenna for 5-G Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Shao, Wei	19 Mrz 2020	17:20	17:40	Implementation Methods for Planar Wide-Angle Scanning Phased Array	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Shao, Yu	16 Mrz 2020	17:20	17:40	Low-profile Millimeter-Wave Wideband Circularly Polarized Spiral Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Shao, Yu	17 Mrz 2020	16:40	17:00	Measurement Based Millimeter Wave Massive MIMO Channel Parameter Comparison	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Sharaiha, Ala	18 Mrz 2020	11:00	11:20	Systematic Approach to Design a Circularly Polarized Antenna Using the Characteristic Modes Theory	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sharaiha, Ala	20 Mrz 2020	08:50	09:10	A Technique for Including Edge Diffraction Effects on RCS Evaluation at Fresnel Region Ranges	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Sharawi, Mohammad S.	16 Mrz 2020	16:00	16:20	A Wide-band Slot-based Frequency Agile Yagi-Like MIMO Antenna System	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Sharawi, Mohammad S.	16 Mrz 2020	16:00	16:20	A Copper Strip Array Loaded Multiband Square Slot Antenna	В4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Sharawi, Mohammad S.	17 Mrz 2020	11:20	11:40	A Millimeter-Wave Dual Band Antenna with Circular Polarization	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Sharawi, Mohammad S.	19 Mrz 2020	13:20	13:20	A Novel Frequency Reconfigurable Yagi-Like MIMO Antenna System	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Sharawi, Mohammad S.	19 Mrz 2020	13:20	13:20	A Compact Pattern Reconfigurable Antenna for UHF Internet of Things Applications	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Sharawi, Mohammad S.	19 Mrz 2020	17:40	18:00	Multi-Beam Radiation Properties of Higher-Order Space Harmonics- Enabled Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas

Shariati, Negin	19 Mrz 2020	13:20	13:20	Ultra Wideband Dual Polarization Metamaterial Absorber for 5G Frequency Spectrum	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Sharma, Abhishek	17 Mrz 2020	17:40	18:00	Towards Efficient EM Wave Manipulation Using a Discrete Dielectric Huygens' Metasurface	В4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sharma, Shashwat	17 Mrz 2020	11:20	11:40	An Efficient Parallelization Strategy for the Adaptive Integral Method Based on Graph Partitioning	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Shastri, Anshuman	20 Mrz 2020	10:40	11:00	Evaluation of Aerosol Jet Printing of Frequency Selective Surface on Glass for Building and RF Applications	B1	CS33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Shaw, Tarakeswar	17 Mrz 2020	17:00	17:20	Wireless Power Transfer System Design in Reactive Near-Field for Implantable Devices	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Sheel, Soumya	20 Mrz 2020	11:40	12:00	Amended Design of Travelling-Wave Slot Arrays	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Shen, Long	17 Mrz 2020	13:20	13:20	Theory, Design and Validation of a Tunable, Injection-Matched, 2- Port Antenna	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Shen, Long	17 Mrz 2020	13:20	13:20	Circuit-antenna Interactions in Multi-port Active Antennas	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Shen, Ming	17 Mrz 2020	11:00	11:20	A Beam-Steerable Antenna Array with Radiation Beam Reconfigurability for 5G Smartphones	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Shen, Penghui	19 Mrz 2020	13:20	13:20	Recent Developments in Radiated Two-Stage MIMO OTA Test Method	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Shen, Zhongxiang	20 Mrz 2020	08:30	08:50	On the Design of Multiband Antenna Employing AFSR Structure as Ground Plane for Low Out-of-Band RCS	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Shi, Hongyu	20 Mrz 2020	09:10	09:30	Evaluation of the Purity of OAM Modes Using the Reverberation Chamber Technique	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Shi, Qiangqiang	16 Mrz 2020	14:30	14:50	A Frequency-Controlled Fast Beam-Scanning Antenna with Glide- Symmetric Feeding	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Shinohara, Naoki	16 Mrz 2020	16:00	16:20	Wireless Power Transfer in Japan: Regulations and Activities	B9	C\$43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Shirichian, Mehdi	19 Mrz 2020	13:20	13:20	A Sectoral Conformal Array Antenna with an Improved Circular Polarized Patch for UHF Radiosonde Receivers	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Shoaib, Nosherwan	19 Mrz 2020	13:20	13:20	A Highly Efficient Multifunctional Metasurface for C- And X-Band Applications	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Shoji, Hideaki	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Shruthi, Karunakaran	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Shu, Chao	16 Mrz 2020	14:30	14:50	Element Mutual Coupling Effect in a Wideband Planar Aperiodic Sparse Phased Array	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Shui, Tianyun	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Shukurov, Seymur	18 Mrz 2020	13:20	13:20	Novel Dichroic Subreflector Design for Cassegrain Antennas	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Shwaykani, Hassan	19 Mrz 2020	08:50	09:10	An NRW Extension for Dielectric Characterization of Arbitrary Length Low-Loss Materials	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Siakavara, Katherine	18 Mrz 2020	13:20	13:20	Multiband Patch Antenna Design for RF Energy Harvesting Applications Using Coyote Optimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Sibille, Alain	20 Mrz 2020	12:00	12:20	Smart Dipole Arrays for Radio Channel Enhancement	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Siddiqui, Jawad Y	17 Mrz 2020	18:00	18:20	WBAN Channel Modeling on Electromagnetic Interaction in Biological Tissues for Estimating Path Loss Characteristics	B10	T11-P02/1		T11 Fundamental research and emerging technologies / Regular Session / Propagation
Siddiqui, Tauseef Ahmad	19 Mrz 2020	13:20	13:20	Concept of Beam Steerable Transponder Based on Load Modulation	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Siddiqui, Zeeshan	16 Mrz 2020	16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Siddiqui, Zeeshan	17 Mrz 2020	12:00	12:20	Wideband Dual-Polarized Patch Antenna with Capacitive Coupling for mm-Wave Bands	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Sierra-Castañer, Manuel	16 Mrz 2020	14:50	15:10	Recent Developments in Automotive Antenna Measurements	В7	CS05	AMTA Session: Automotive Antenna Measurements and Testing	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Sierra-Castañer, Manuel	16 Mrz 2020	17:00	17:20	Relative Phase Reconstruction Based on Multiprobe Solutions and Post-Processing Techniques	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements

Sierra-Castañer, Manuel		08:30	08:50	Near-Field to Far-Field Transformation for Fast Linear Slide	B10	CS07	AMTA/EurAAP Session: Post Processing	T11 Fundamental research and emerging
	19 Mrz 2020	08.30	08.50	Measurements	810	6307	Techniques in Antenna Measurements	technologies / Convened Session / Measurements
Sierra-Castañer, Manuel	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
Sierra-Pérez, Manuel	17 Mrz 2020	13:20	13:20	Circularly and Linearly Polarized Planar Reconfigurable Active Array Antennas in Ka Band	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Siguier, Gregory	18 Mrz 2020	11:20	11:40	Harness Connection and Immediate Environment Impact on RF Automotive Receivers Antenna BW	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Sihvola, Ari	16 Mrz 2020	14:10	14:30	Matched Waves at Metaboundaries	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sihvola, Ari	17 Mrz 2020	09:30	09:50	After Ørsted's Discovery: Johan Jacob Nervander and the Quantification of Electric Current	B11	BC/1	History of Electromagnetism 1	T13 Bicentennial Session / Electromagnetics
Silbiger, Ohad	19 Mrz 2020	09:50	10:10	Recent Advances in Magnet-less Non-reciprocal Leaky Wave Antennas	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Siles, Gustavo	17 Mrz 2020	09:30	09:50	Heights of the 0°C Isotherm and the Bright Band in Madrid: Comparison and Variability	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Siles, Gustavo	17 Mrz 2020	13:20	13:20	Cloud Detection Models and Their Effect on the Calculation of Cloud Attenuation: Assessment at Ka- And Q-band at 4065 Meters of Altitude	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Silva, Elson	17 Mrz 2020	13:20	13:20	Multiple Screen Diffraction Analysis Using the Parabolic Equation Technique	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Silva, Jefferson Costa	18 Mrz 2020	13:20	13:20	Dual-Band Band-Pass Frequency Selective Surface Based on the Matryoshka Geometry with Angular Stability and Polarization Independence	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Silva, Nuno	18 Mrz 2020	11:00	11:20	Extracting Dielectric Properties for MRI-based Phantoms for Axillary Microwave Imaging Device	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Silva, Nuno P.	18 Mrz 2020	09:10	09:30	Thermal Properties of Ex Vivo Biological Tissue at Room and Body Temperature	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Silveirinha, Mario	16 Mrz 2020	16:00	16:20	Graphene Plasmonics with a Drift-Current Bias	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Silveirinha, Mario	18 Mrz 2020	11:20	11:40	First Principles Calculation of Topological Invariants by Means of the Photonic Green's Function	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sim, Chan Kuen	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Sima, Boyu	18 Mrz 2020	13:20	13:20	Super-Resolution DOA Estimation Using Dynamic Metasurface Antenna	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Simon da Rosa, Guilherme	17 Mrz 2020	18:00	18:20	Perturbational Method for Modeling Electromagnetic Propagation Through Non-axisymmetric Geophysical Formations	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Simon, Eric P.	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Simon, Jonas	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Simon, Lionel	16 Mrz 2020	17:00	17:20	Dual-band Polarizing Screen Based on Self-Supported Metallic Structures	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Simon, Winfried	17 Mrz 2020	13:20	13:20	Compact and Low Cost Linear Antenna Array for Millimeter Wave Automotive Radar Applications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Simon, Winfried	17 Mrz 2020	13:20	13:20	Compact and Modular Ka-Band Front-end Concept for SATCOM and 5G	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Simovski, Constantin	17 Mrz 2020	08:30	08:50	Metasurface for Dense Dipole Array Decoupling in Ultra-High Field MRI	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Simovski, Constantin	17 Mrz 2020	10:40	11:00	An Artificial Shield for MRI Birdcage Coil with Constructive Interference	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Simovski, Constantin	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Singh, Arjun		13:20	13:20	Design and Operation of a Smart Graphene-Metal Hybrid	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Singh, Aljun	17 Mrz 2020	15.20	15.20	Reflectarray at THz Frequencies				

Singh, Rajesh K	19 Mrz 2020	13:20	13:20	Modified Yagi-Uda Reader Antenna for UHF RFID Smart-Glove	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Singh, Tushar	20 Mrz 2020	08:50	09:10	Homogenization of Voxel Models Using Material Mixing Formulas	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Sippel, Mark	19 Mrz 2020	13:20	13:20	3D Printed Helix Antenna for 77 GHz	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Sipus, Zvonimir	16 Mrz 2020	17:40	18:00	Analysis of Glide-Symmetric Dielectric Corrugated Structures - Properties of TE and TM Propagating Modes	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sipus, Zvonimir	17 Mrz 2020	09:30	09:50	Analysis of Curved Metasurfaces Based on Method of Moments	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Sipus, Zvonimir	17 Mrz 2020	09:50	10:10	Design Concerns for In-body Antennas Based on Frequency Analysis of Fundamental Radiation Limitations	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Sipus, Zvonimir	17 Mrz 2020	13:20	13:20	Analysis of Safe Ultrawideband Human-Robot Communication in Automated Collaborative Warehouse	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Sipus, Zvonimir	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Sipus, Zvonimir	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sjöberg, Daniel	18 Mrz 2020	09:30	09:50	Teaching Radar Systems: Wave Propagation, Scattering, Antennas, and Electronics	Β4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sjöberg, Daniel	19 Mrz 2020	11:20	11:40	Analytical Modeling and Multiphysics Simulation of Acousto- Electromagnetic Interaction	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Skobelev, Sergei P.	20 Mrz 2020	11:20	11:40	Electromagnetic Scattering by an Inhomogeneous Body of Revolution: a General Approach Based on the Hybrid Projection Method	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Skobelev, Sergei P.	20 Mrz 2020	11:40	12:00	Performance of Absorbing Periodic Structures of Cylindrical Black Holes Arranged on a Perfectly Conducting Screen	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Skoblikov, Sergii	20 Mrz 2020	08:50	09:10	Characterization of the Propagation Channel in Conference Room Scenario at 190 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Skrivervik, Anja K.	16 Mrz 2020	16:40	17:00	Subarray Antenna Fed by Analog Beamforming Network for 5G Picocell Applications	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Skrivervik, Anja K.	17 Mrz 2020	09:50	10:10	Design Concerns for In-body Antennas Based on Frequency Analysis of Fundamental Radiation Limitations	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Skrivervik, Anja K.	17 Mrz 2020	13:20	13:20	Circularly Polarized Axially Corrugated Feed Horn for CubeSat Reflectarray Applications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Skrivervik, Anja K.	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Skrivervik, Anja K.	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Skrivervik, Anja K.	19 Mrz 2020	13:20	13:20	Rapid Analysis of Arbitrary-Shaped Conformal Beam-Scanning Arrays	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Skuridin, Andrey Andreevich	19 Mrz 2020	17:40	18:00	Computer Simulations of Multiband Waveguide Filter on Modulated Metasurface	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Smart, Ken	17 Mrz 2020	13:20	13:20	Waveguide Switch Based on Ferrite Circulator for Antenna Beam Steering Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Smartt, Chris	18 Mrz 2020	13:20	13:20	PML Effectiveness in the Transmission Line Modelling Method for Radiation and Scattering Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Smierzchalski, Maciej	20 Mrz 2020	10:40	11:00	P-i-n Diode Based Electronically Steerable Transmitarrays for SOTM at Ka-band	B8	C\$59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Smith, Joshua R.	16 Mrz 2020	18:00	18:20	Appliqué: A Computationally Efficient Modeling Tool for Multi-Layer Printed Inductors, for near Field Wireless Power Transfer Applications	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Smith, Stephanie	17 Mrz 2020	13:20	13:20	Waveguide Switch Based on Ferrite Circulator for Antenna Beam Steering Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Smolders, A. B. (Bart)	17 Mrz 2020	13:20	13:20	Outspacing Phased Arrays for Mm-Wave 5G Base Stations	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	Antennas
Smolders, A. B. (Bart)	17 Mrz 2020	13:20	13:20	64 Element Active Phased Array as Focal Plane Array Feed for Reflector Antennas for mm-Wave Wireless Communications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Smolders, A. B. (Bart)	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Smolders, A. B. (Bart)	18 Mrz 2020	13:20	13:20	5G Millimeter-Wave NLOS Coverage Using Specular Building Reflections	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Smolders, A. B. (Bart)	19 Mrz 2020	13:20	13:20	Design and Evaluation of a Radio-Interferometry Antenna for the REXUS 25 Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas

Smolders, A. B. (Bart)				Post-Manufacturing Calibration Procedure for Medium-Sized Silicon-			Poster Session 3: Active and Integrated Antennas	Antennas
	19 Mrz 2020	13:20	13:20	Based Active Phased Arrays for mm-Wave Wireless Communications	Exhibition Hall	Poster3-A14	Toster Session S. Active and integrated Ailfellinds	
Smolders, A. B. (Bart)	20 Mrz 2020	12:00	12:20	High-Gain Flat-Top Antenna Sub-Arrays for Planar Arrays with Limited Field of View	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Smolnikova, Olga	20 Mrz 2020	11:40	12:00	Performance of Absorbing Periodic Structures of Cylindrical Black Holes Arranged on a Perfectly Conducting Screen	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Smulders, Peter	17 Mrz 2020	13:20	13:20	Outspacing Phased Arrays for Mm-Wave 5G Base Stations	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Smy, Tom	18 Mrz 2020	13:20	13:20	General Formulation of the Boundary Element Method (BEM) for Curvilinear Metasurfaces in the Presence of Multiple Scattering Objects	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Smy, Tom	20 Mrz 2020	12:00	12:20	Metasurface Modeling of Periodic Diffraction Gratings Based on Generalized Sheet Transition Conditions (GSTCs)	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Smyth, Braden P.	19 Mrz 2020	17:40	18:00	Embedded MTM-EBGs in Patch Antenna for Simultaneously Dual- Band and Dual-Polarized Operation	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Sø, Rune	18 Mrz 2020	13:20	13:20	Procedure for Simulating the Direct Path Loss Between Body-Worn Antennas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Soh, Ping Jack	17 Mrz 2020	08:50	09:10	Design of a Quad Band CPW - Fed Compact Flexible Patch Antenna for Wearable Applications	B2	CS16	Antennas in IoT Wireless Devices: Modelling and Industrial Considerations	T04 IoT and M2M / Convened Session / Antennas
Soh, Ping Jack	18 Mrz 2020	08:50	09:10	Design and Optimization of a Flexible CPW-Fed Slotted Planar Monopole for WLAN/WBAN and 5G	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Sol, Jérôme	17 Mrz 2020	08:30	08:50	Radar Cross Section Measurement Within Reverberation Chamber: Stirrer Position Issues	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sol, Jérôme	20 Mrz 2020	10:10	10:30	Comparison of Antenna Radiation Efficiency Measurement Techniques in Reverberation Chamber Using or Not a Reference Antenna	В5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Soldovieri, Francesco	19 Mrz 2020	10:10	10:30	Micro-UAV Radar Imaging via DGPS and Microwave Tomography	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Soler, Jose	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Soliman, Ezzeldin	17 Mrz 2020	13:20	13:20	On-Chip Micromachined Dielectric Resonator Antennas Loaded with Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Soliman, Ezzeldin	18 Mrz 2020	13:20	13:20	Integral Equation Formulation for Planar Plasmonic Nano Structures in Layered Media	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Solimene, Raffaele	18 Mrz 2020	11:00	11:20	Warping Method for Probe Location in near/far Field Transformation	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Solís, Diego M	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Solomitckii, Dmitrii	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Soltani, Shaghayegh	18 Mrz 2020	13:20	13:20	Mechanically Influenced Antennas for Strain Sensing Applications Using Multiphysics Modelling	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Sonck, Bart	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Song, Chaoyun	16 Mrz 2020	17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Song, Chaoyun	17 Mrz 2020	09:30	09:50	A Dual-Polarized 5G Base Station Antenna Using Machine-Learning Based Optimization Method	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Song, Chaoyun	19 Mrz 2020	13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for Multiband Handset MIMO Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Song, Chaoyun	19 Mrz 2020	13:20	13:20	A Dual-Port, Dual-Polarized and Wideband Slot Rectenna for Ambient RF Energy Harvesting	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Song, Kaixin	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Song, Lizhao	17 Mrz 2020	13:20	13:20	Ultrawideband Transmitarray Employing Connected Slot-Bowtie Dipole Elements	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Song, Mingzhao	17 Mrz 2020	17:20	17:40	Water-assisted Metasurface for Wireless Power Transfer	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Song, Minyoung	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Song, Yuchan	19 Mrz 2020	13:20	13:20	Conformal 2.4 GHz Antenna with Room Temperature Vulcanized (RTV) Silicone Rubber Substrate	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Sonkki, Marko	16 Mrz 2020	16:20	16:40	Dual-band Dual-polarized Antenna for mm-Wave 5G Base Station Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Sonkki, Marko	17 Mrz 2020	12:00	12:20	Wideband Dual-Polarized Patch Antenna with Capacitive Coupling for mm-Wave Bands	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Sonkki, Marko	20 Mrz 2020	09:10	09:30	The Influence of Self-User Shadowing in the Intra-Metro Communication Scenario at 28 GHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Sorbello, Gino	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Sorbello, Gino	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sorbello, Gino	19 Mrz 2020	11:00	11:20	Field Focusing for Nanophotonic Engineering and Applications	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sorbello, Gino	19 Mrz 2020	11:40	12:00	Electronically-Tunable Scanning Antennas by Using Slotted Rectangular Waveguides Loaded by Reconfigurable Surface Susceptances	B2	C\$46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sørensen, Stig	18 Mrz 2020	08:30	08:50	Multifocus Reflectarray Concept: Preliminary Design and Possible Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Sørensen, Stig	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Sørensen, Stig	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics
Sørensen, Stig	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Sorsa, Lisa-Ida	19 Mrz 2020	09:30	09:50	Towards Asteroid Tomography: Modellings and Measurements Using an Analogue Model	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Sotiriou, Ioannis	18 Mrz 2020	08:30	08:50	Limited-view Prototype Design for Radar-based Fruit Imaging	B9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Soto, Pablo	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Sounas, Dimitrios	16 Mrz 2020	16:40	17:00	Virtual Perfect Absorption Through Adiabatically Modulated Cavities	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sounas, Dimitrios	18 Mrz 2020	08:30	08:50	Nonreciprocal Metasurfaces Through Circular Polarization Biasing	B5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Sounas, Dimitrios	19 Mrz 2020	18:00	18:20	Metasurface-Based Radar Jammers and Deceptors Implemented Through Time-Varying Metasurfaces	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Souza, Arthur	19 Mrz 2020	13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power Transformers	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Soykin, Oleg	19 Mrz 2020	17:20	17:40	Wideband Dual-polarized Antenna for Wi-Fi Communication Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Sozio, Valentina	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Spatola, Santiago	20 Mrz 2020	10:20	10:40	Time Modulated Reflectarray Unit-Cells with Nonreciprocal Polarization Control	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Speirs, Peter J	17 Mrz 2020	13:20	13:20	Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Sperl, Andreas	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Spina, Domenico	16 Mrz 2020	15:10	15:30	Bayesian Active Learning for Electromagnetic Structure Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Spina, Domenico	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Spirito, Marco	17 Mrz 2020	13:20	13:20	Efficient Waveguide Power Combiners at mm-Wave Frequencies	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	
Spirito, Marco	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements

Srikanth, Sivasankaran	17 Mrz 2020	13:20	13:20	Electromagnetic Analysis of the ngVLA Reference Design Antenna	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Srivastava, Ishita	19 Mrz 2020	13:20	13:20	A Novel Approach for Compact Antenna with Parasitic Elements Aimed at Ultra-Wideband Applications	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Ssorin, Vladimir	19 Mrz 2020	17:20	17:40	Wideband Dual-polarized Antenna for Wi-Fi Communication Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Stanley, Manoj	16 Mrz 2020	17:00	17:20	A Novel Duplexing Antenna for Feedback Wireless Power Transfer	В9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Staraj, Robert	17 Mrz 2020	17:40	18:00	Compact 4-Element Radiation Pattern Agile Antenna for Spatial Filtering in IoT Networks	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Stasiunas, Rytis	17 Mrz 2020	17:20	17:40	Real-Time Demonstration of Antenna Effects on Emulated Wireless Capsule Endoscope Links	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Steckel, Jan	16 Mrz 2020	16:40	17:00	RSS-based AoA Estimation System for IoT Applications Using Rotman Lens	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Steiner, Hans-Juergen	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Steiner, Hans-Juergen	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Stephan, Ralf	17 Mrz 2020	16:40	17:00	Bi-static Nearfield Calibration for RCS Measurements in the C-V2X Frequency Range	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Stephan, Ralf	19 Mrz 2020	16:40	17:00	Interference Mitigation for Robust Automotive Satellite Navigation Achieved with Compact Distributed Antenna Sub-Arrays	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Stevanetic, Mladjen	20 Mrz 2020	08:50	09:10	Homogenization of Voxel Models Using Material Mixing Formulas	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Stevanovic, Marija	18 Mrz 2020	11:40	12:00	On the Use of Spherical Harmonics in Sparse Microwave Imaging	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Stevanovic, Marija	20 Mrz 2020	08:50	09:10	Homogenization of Voxel Models Using Material Mixing Formulas	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Stewart, Scott	18 Mrz 2020	13:20	13:20	General Formulation of the Boundary Element Method (BEM) for Curvilinear Metasurfaces in the Presence of Multiple Scattering Objects	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Stoumpos, Charalampos	19 Mrz 2020	13:20	13:20	A Compact and Broadband Four-Way Dual Polarization Waveguide Power Divider for Antenna Arrays	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Strauß, Rüdiger	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Strauß, Rüdiger	18 Mrz 2020	12:20	12:40	Precise 6D RTK Positioning System for UAV-based Near-Field Antenna Measurements	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Ströber, Thomas	18 Mrz 2020	13:20	13:20	Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using Gap Waveguide Feed System	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Štumpf, Martin	19 Mrz 2020	13:20	13:20	Pulsed 2D ElectroMagnetic Field Propagation in a Rectangular Waveguide	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Su, Yu-Lun	19 Mrz 2020	13:20	13:20	Low Attenuation Dichroic Sub-Reflector for Wide Incident Angles for Ka/Ku Band Satellite Antenna Systems: An ECA Analysis	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Suanet, Pieter	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Suga, Ryosuke	18 Mrz 2020	13:20	13:20	Proposal on Hybrid Propagation Analysis of Aperture Field Integration Method and Ray Tracing Method Suitable for Airport Surface in VHF Band	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Sugak, Mikhail	19 Mrz 2020	17:20	17:40	Design of Wideband Reflectarray Antennas	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sugak, Mikhail	19 Mrz 2020	18:00	18:20	A 3D Printed Luneburg Lens Fabricated by Fused Deposition Modelling	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Sugawara, Mitsutoshi	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Sukhorukov, Gleb	18 Mrz 2020	09:30	09:50	An Ultrawideband Conformal Antenna for Implantable Drug Delivery Device	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Suman, Kundan	16 Mrz 2020	17:20	17:40	A Distinct Approach Exploiting Collapse Distribution Colligated with Genetic Algorithm for the Synthesis of Thinned Planar Antenna Arrays	В4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas

Sumser, Kemal	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	B7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Sumser, Kemal	17 Mrz 2020	09:30	09:50	The Required Patient Modeling Realism in Radiofrequency Heating Simulation Studies	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
Sumser, Kemal	19 Mrz 2020	11:00	11:20	Characterization of an Integrated Radiofrequency System for MR- guided Hyperthermia	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Sun, Brandon	16 Mrz 2020	16:20	16:40	Preliminary Co-Design of L and X-band Stacked Arrays with Scanning Capabilities	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Sun, Cheng	20 Mrz 2020	11:40	12:00	A Gamma Beta Mixture Model for Channel Multipath Components Clustering	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Sun, Dongquan	19 Mrz 2020	13:20	13:20	Flangeless Waveguide Connection Based on Gap Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Sun, Dongquan	20 Mrz 2020	09:50	10:10	Novel Compact Waveguide Flange Adapter for Passive Intermodulation Measurement Systems	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Sun, Guanying	19 Mrz 2020	16:40	17:00	Improving the Reconstruction Image Quality of Multiple Small Discrete Targets Using the Phase Coherence Method	B9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Sun, Haihan	17 Mrz 2020	08:50	09:10	Achieving Wider Impedance Bandwidth Using Full-Wavelength Dipoles	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Sun, Yuntao	19 Mrz 2020	13:20	13:20	1-Bit Digital Coding Metasurfaces for Efficient Generation of Convergent Multi-Mode OAM Beams	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Supreeyatitikul, Nathapat	19 Mrz 2020	13:20	13:20	A Compact Printed Wideband Circularly Polarized Slot Antenna for Universal UHF RFID Reader	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Suriani, Andrea	17 Mrz 2020	10:40	11:00	Active Antennas for Earth Observation Missions in Thales Alenia Space Italia	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Surier, Aurelien	19 Mrz 2020	17:00	17:20	Adapted Low-Footprint Biasing Circuit for Switched Beam Antenna Steering Usable in Wireless Sensor Networks	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Sushko, Oleksandr	19 Mrz 2020	18:20	18:40	Novel Design of Deployable Mesh Reflector Antenna for Mini Satellites	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Sutinjo, Adrian	17 Mrz 2020	17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element Patterns in the Murchison Widefield Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Sutinjo, Adrian	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Svensson, Bengt	16 Mrz 2020	13:30	13:50	Analysis of Compensation Methods and the Capability Boundary for Element Position Errors in Electrically Scanned Arrays	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Svensson, Bengt	19 Mrz 2020	13:20	13:20	L/S & C Band Medium Gain Ridge Horn Intercomparison Campaign Results	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Svensson, Tommy	19 Mrz 2020	13:20	13:20	Impact of Probe Coupling on Emulation Accuracy in Massive MIMO OTA Testing	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Svigelj, Ales	17 Mrz 2020	10:40	11:00	Statistical Analysis of Satellite Communication Experimental Time Diversity in Slovenia	B8	T09-P08	Satellite Propagation	T09 Space (incl. cubesat) / Regular Session / Propagation
Sydänheimo, Lauri	17 Mrz 2020	17:20	17:40	Headband Antenna for Wireless Power Transfer to Millimeter-Sized Neural Implants with Minimal Misalignment Effects	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Syrett, Barry	18 Mrz 2020	13:20	13:20	Electronic Beam Scanning Leaky-Wave Antenna Based on Delta Shape Half-Mode Substrate Integrated Waveguide	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Syrett, Barry	19 Mrz 2020	17:20	17:40	Reducing Side-Lobe Level of Surface Mounted Printed Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Taboada, Jose M.	19 Mrz 2020	09:50	10:10	Toward Extremely Scalable IE-DDM for Distributed Computing	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Tachtatzis, Christos	17 Mrz 2020	09:50	10:10	On Models and Approaches for Human Vital Signs Extraction from Short Range Radar Signals	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Tadic, Tajmin	20 Mrz 2020	11:20	11:40	Measurement and Calculation of Exposure Level to 5G Base Station Antenna	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Tafazolli, Rahim	18 Mrz 2020	13:20	13:20	Trapped Microstrip-Ridge Gap Waveguide for Standalone Millimeter Wave Structures	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Tafazolli, Rahim	18 Mrz 2020	13:20	13:20	Channel Measurement and Analysis for Polarimetric Wideband Outdoor Scenarios at 26 GHz: Directional Vs Omni-Directional	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Tafazolli, Rahim	19 Mrz 2020	12:20	12:40	Holographic-Based mmW-Wideband Bidirectional Frequency Scanning Leaky Wave Antenna	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Tafazolli, Rahim	20 Mrz 2020	10:10	10:30	Study on the Location of mmWave Antenna for the Autonomous Car's Detection and Ranging Sensors	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Taheri, Sohail	18 Mrz 2020	13:20	13:20	Channel Measurement and Analysis for Polarimetric Wideband Outdoor Scenarios at 26 GHz: Directional Vs Omni-Directional	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	

Tahir, Farooq A.			44.20	An Efficient Anisotropic Metasurface for Linear and Circular-	044	714 500	Metamaterials, Metasurfaces and Advanced	T11 Fundamental research and emerging
	16 Mrz 2020	14:10	14:30	Polarization Conversion Applications	B11	T11-E08	Materials	technologies / Regular Session / Electromagnetics
Tajdini, Mohammad M.	19 Mrz 2020	12:00	12:20	Image Radar Determining the Nominal Body Contour for Characterization of Concealed Person-Worn Explosives	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tajdini, Mohammad M.	19 Mrz 2020	17:40	18:00	Automatic Permittivity and Thickness Characterization of Body- Borne Weak Dielectric Threats Using Wideband Radar	B9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tajik, Daniel		09:50	10-10	Comparison Between MR, CT, and Quantitative Microwave	80	6566		T11 Fundamental research and emerging
	18 Mrz 2020	09:50	10:10	Holography Images of a Compressed Breast Phantom	B9	CS66	Inverse Scattering Problems	technologies / Convened Session / Electromagnetics
Takada, Jun-ichi	18 Mrz 2020	13:20	13:20	Cluster Intensity and Spread Characteristics in Classroom Scenario at 10 and 28 GHz Bands	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Takada, Jun-ichi	20 Mrz 2020	11:00	11:20	A Kirchhoff Approximation Based Spectrum Availability Prediction Method at Millimeter Wave	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Takatori, Yasushi	20 Mrz 2020	10:40	11:00	A Study of an Environment Recognition Scheme Using WLAN CSI for Dynamic Spectrum Sharing	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Takeuchi, Shoichi	18 Mrz 2020	08:30	08:50	Transparent Glass Antenna for 28 GHz and Its Signal Reception Characteristics in Urban Environment	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Takhedmit, Hakim	19 Mrz 2020	13:20	13:20	Waveform Optimization for Efficiency Improvement of Traditional RF-to-dc Rectifiers Without Input Matching Network	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Takhedmit, Hakim	19 Mrz 2020	13:20	13:20	Impact of Multisine and RF Pulse Signals on the Efficiency of Different Rectifier Topologies for WPT	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power Transmission and Harvesting	Antennas
Takhedmit, Hakim		13:20	13:20	A Bird-Cage Coil for MRI Studies of Unsaturated Granular Materials	Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas
Takhedmit, Hakim	19 Mrz 2020			Dielectric Spectroscopy Characterization Within a Microfluidic			Material Characterisation and Non-destructive	T11 Fundamental research and emerging
Takikawa, Michio	20 Mrz 2020	12:00	12:20	Device Based on Open-Ended Coplanar Waveguide Reflectarray Antenna Changing Beam Direction by Polarization	B5	T11-M01	Testing Poster Session 1: Array Antennas, Antenna	technologies / Regular Session / Measurements Antennas
	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A17	Systems and Architectures (incl. Radomes)	
Takikawa, Michio	20 Mrz 2020	09:10	09:30	Study of a Low-Loss Planar Radome for a Wide-Coverage Antenna	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Talafi Noghani, Mahmoud	18 Mrz 2020	13:20	13:20	A New Feed Network for the Communication Signal and Excitation of Surface-Wave-Driven Plasma Antennas	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Talvitie, Olli	19 Mrz 2020	08:30	08:50	Antenna Simulation Accuracy vs. Measurement Results of Small Form Factor Device	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Tamas, Razvan D.	20 Mrz 2020	08:50	09:10	A Technique for Including Edge Diffraction Effects on RCS Evaluation at Fresnel Region Ranges	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Tamayo-Domínguez, Adrián		13:30	13:50	High Scanning Rate Leaky Wave Antenna Based on Glide Symmetry for 77 GHz Automotive Radar	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Tami, Diego	16 Mrz 2020			Multiple Screen Diffraction Analysis Using the Parabolic Equation			Poster Session 1: Propagation Experimental	Propagation
	17 Mrz 2020	13:20	13:20	Technique	Exhibition Hall	Poster1-P04	Methods and Campaigns	
Tamminen, Aleksi	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Tan, Moh Chuan	17 Mrz 2020	13:20	13:20	A Recursive Calibration Approach for Smart Antenna Beamforming Frontend	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Tanabe, Masahiro	19 Mrz 2020	13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Tanaka, Yusuke	16 Mrz 2020	16:20	16:40	Near-field Measurement and Far-field Characterization of a J-band Antenna Based on an Electro-optic Sensing	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Tandai, Tomoya	17 Mrz 2020	13:20	13:20	Maximum Ratio Transmission for OAM Mode Multiplexing Using Multiple UCAs	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Tang, Ming-Chun	17 Mrz 2020	16:40	17:00	Electrically Small Antenna with Broadside and Monopole-Like Beam Reconfigurability	B1	C\$58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Tang, Pan	17 Mrz 2020	14:10	14:30	Millimeter-Wave Channel Characteristics for V2V Communications	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to-	
Tang, Pan		13:20	13:20	in the Garage Entrance Analysis of Delay Characteristics at 4.9 GHz and 28 GHz in an Indoor	Exhibition Hall	Poster1-P02	X Communications Poster Session 1: Propagation Modelling and Control to the	Propagation Propagation
Tang, Pan	17 Mrz 2020	13:20	13:20	Industrial Scenario Ray-tracing Based Channel Clustering and Analysis at 28 GHz in	Exhibition Hall	Poster2-P05	Simulation Poster Session 2: Mm-wave and UWB Propagation	Propagation
Tang, Pan	18 Mrz 2020	13:20	13:20	Conference Environment A Comparative Study for Indoor Factory Environments at 4.9 and 28	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Tang, Pan	18 Mrz 2020	11:40	12:00	GHz A Gamma Beta Mixture Model for Channel Multipath Components	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular
Tang, Wanchun	20 Mrz 2020	11.40	12.00	Clustering The Sparsity and Incoherence in Compressive Sensing as Applied to	55	110102	Signal Processing Techniques for Advanced	Session / Propagation T10 EM modelling and simulation tools / Convened
.	18 Mrz 2020	13:20	13:20	Field Reconstruction	A2 (Poster Area)	Convened Poster 2-CS61	Electromagnetics Synthesis, Analysis, and Measurements	Session / Antennas

Tang, Wenxuan	16 Mrz 2020	14:30	14:50	A Frequency-Controlled Fast Beam-Scanning Antenna with Glide- Symmetric Feeding	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Tanghe, Emmeric	16 Mrz 2020	17:20	17:40	Phase-based Variant Maximum Likelihood Positioning for Passive UHF-RFID Tags	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Tanghe, Emmeric	17 Mrz 2020	13:20	13:20	60 GHz Path Loss Modelling Inside Ships	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Tanghe, Emmeric	18 Mrz 2020	13:20	13:20	Estimation of the Number of Persons in a Reverberant Environment Using Bistatic Radar	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Tanghe, Emmeric	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Tankielun, Adam	18 Mrz 2020	11:20	11:40	Quiet Zone Verification of Plane Wave Synthesizer Using Polar Near- Field Scanner	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Tanner, Gregor	19 Mrz 2020	09:10	09:30	Reflected Wave Fields from a Fluctuating Earth Surface - a Phase- Space Approach	B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tanner, Gregor	20 Mrz 2020	10:40	11:00	Towards Hybrid Statistical-Deterministic Wireless Channel Modelling of Multiroom Environments	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Taremi Zadeh, Ashkan	18 Mrz 2020	13:20	13:20	Experimental Results on Rain Detection at Ka-Band Based on Range- Doppler Signal Processing	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Tartari, Andrea	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	C\$55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Tataria, Harsh	16 Mrz 2020	11:50	12:30	Impact of Spatially Consistent Channels on Digital Beamforming for Millimeter-Wave Systems	A2	IK 02	Keynote 2	
Tataria, Harsh	18 Mrz 2020	13:20	13:20	Closed Form Characterization of Mutual Coupling in Uniform Linear Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Taverny, Vivien	19 Mrz 2020	13:20	13:20	Flat Meta-Reflector for Broadband Circularly Polarized Parabolic Antenna	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Tawk, Youssef	20 Mrz 2020	10:40	11:00	Nesting Dual Tapered Additively Manufactured Helical Antennas for Size Reduction Constraints	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Taygur, Mehmet Mert	17 Mrz 2020	16:40	17:00	Asymptotic Expansion of the Reciprocity Integral in a Bidirectional Ray-Tracing Approach	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Taygur, Mehmet Mert	19 Mrz 2020	17:00	17:20	A Coarse-fine Mesh Approach for Improved Solution of 3-D Inverse Problems in Unbounded Media	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Taylor, Paul	18 Mrz 2020	13:20	13:20	Mechanically Influenced Antennas for Strain Sensing Applications Using Multiphysics Modelling	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Taylor, Zachary D	18 Mrz 2020	12:00	12:20	In Favor of Re-Introducing and/or Expanding Rectangular Waveguides in Bachelor's and Master's Level Electromagnetic Courses	B4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Taylor, Zachary D	18 Mrz 2020	13:20	13:20	Axicon-hyperbolic Lens for Reflectivity Measurements of Curved Surfaces	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Teerasuttakorn, Nonthapat	19 Mrz 2020	13:20	13:20	A Compact Printed Wideband Circularly Polarized Slot Antenna for Universal UHF RFID Reader	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Teixeira, Jorge	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Tena Sanchez, Ruben	16 Mrz 2020	17:00	17:20	Relative Phase Reconstruction Based on Multiprobe Solutions and Post-Processing Techniques	В7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Tena Sanchez, Ruben	19 Mrz 2020	08:30	08:50	Near-Field to Far-Field Transformation for Fast Linear Slide Measurements	B10	CS07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Teneh, Nimrod	17 Mrz 2020	13:20	13:20	Detection Probability Calculations for Fluctuating Targets Under Clutter	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Teniou, Mounir	20 Mrz 2020	09:50	10:10	A Fast and Rigorous Assessment of the Specific Absorption Rate (SAR) for MIMO Cellular Equipment Based on Vector Near-Field Measurements	B2	T05-M06	Dosimetry, Exposure, and SAR Assessment	T05 Biomedical and health / Regular Session / Measurements
Tennant, Alan	16 Mrz 2020	16:40	17:00	Multichannel Dynamic Directional Modulation with Software Defined Radio	В4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Tennant, Alan	17 Mrz 2020	13:20	13:20	Convergence of OAM Beams Using Time-Modulated Concentric Circular Arrays	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Tennant, Alan	18 Mrz 2020	13:20	13:20	Study of Printed Scattering Reflectors Based on Discretised Metasurface	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Tentzeris, Manos M.	18 Mrz 2020	11:20	11:40	Flexible Antenna Design with Characteristic Modes	B1	C\$45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Terranova, Sergio	17 Mrz 2020	17:40	18:00	3D Diffraction of a Complex Source Beam by a PEC Wedge	B9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Tesarik, Jan	16 Mrz 2020	16:40	17:00	Validation of Multilevel 24-Port Microwave Imaging System for Brain Stroke Monitoring on Synthetic Numerical Data	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics

Teschl, Franz	19 Mrz 2020	17:00	17:20	Calibrating Ka Band Satellite Down-Link Modem Measurements for Rainfall Monitoring	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Teschl, Reinhard	19 Mrz 2020	17:00	17:20	Calibrating Ka Band Satellite Down-Link Modem Measurements for Rainfall Monitoring	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Tesmer, Henning	19 Mrz 2020	18:00	18:20	Fully Dielectric Phased Array for Beamsteering Using Liquid Crystal Technology at W-Band	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Testolin, Alberto	17 Mrz 2020	17:00	17:20	Machine Learning-aided Design of Thinned Antenna Arrays for Optimized Network Level Performance	B5	C528	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Testolina, Paolo	17 Mrz 2020	17:00	17:20	Machine Learning-aided Design of Thinned Antenna Arrays for Optimized Network Level Performance	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Thawdar, Ngwe	17 Mrz 2020	13:20	13:20	Design and Operation of a Smart Graphene-Metal Hybrid Reflectarray at THz Frequencies	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Thiel, David V	18 Mrz 2020	08:50	09:10	Teaching Wireless Communications Courses: An Experiential Learning Approach	В4	CS26	Education in Electromagnetics, Antennas, and Microwaves	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Thiel, David V	19 Mrz 2020	13:20	13:20	E-Field Distribution in Ex-Vivo Porcine Skin Layer from a Subsurface UHF Transmitter	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Thielecke, Lennart	17 Mrz 2020	17:20	17:40	A Ray Optical Diffraction Model for Car Chassis in V2X Communication	B7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Thielecke, Lennart	19 Mrz 2020	11:00	11:20	Generation of Realistic Railway Based Mobility Scenarios	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Thoelert, Steffen	19 Mrz 2020	13:20	13:20	Proposal of GNSS Satellite Antenna Performance Evaluation Based on Reconstructed Gain Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	
Thoen, David	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09	Millimetre-wave Lens Antennas for Space	T09 Space (incl. cubesat) / Regular Session / Antennas
Thoen, David	18 Mrz 2020	13:20	13:20	Wideband Superconducting Integrated Filter-bank for THz Astronomy	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Thomä, Reiner S.	17 Mrz 2020	16:40	17:00	Bi-static Nearfield Calibration for RCS Measurements in the C-V2X Frequency Range	В7	CS03		T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Thomä, Reiner S.	18 Mrz 2020	13:20	13:20	Multi-band Characterization of Propagation in Industry Scenarios	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Thomä, Reiner S.	18 Mrz 2020	13:20	13:20	In-Stationary Tapped Delay Line Channel Modeling and Simulation	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Thomä, Reiner S.	19 Mrz 2020	11:00	11:20	Performance of OFDMA Resource Scheduling in Joint Mobile Radio and Radar Networks	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Thomä, Reiner S.	20 Mrz 2020	08:50	09:10	Characterization of the Propagation Channel in Conference Room Scenario at 190 GHz	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Thomas, Glyn	17 Mrz 2020	08:30	08:50	Active Antenna Developments, Challenges and the Future	B5	CS01		T09 Space (incl. cubesat) / Convened Session / Antennas
Thompson, Erik M	17 Mrz 2020	11:20	11:40	Rigid-Flexible Antenna Array (RFAA) for Lightweight Deployable Apertures	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Thougaard, Morten	18 Mrz 2020	13:20	13:20	Procedure for Simulating the Direct Path Loss Between Body-Worn Antennas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Tian, Chushun	20 Mrz 2020	09:50	10:10	How Radiation Propagates in Random Media: Spatial Structure of Transmission Eigenchannels	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Tian, Lei	16 Mrz 2020	14:10	14:30	Millimeter-Wave Channel Characteristics for V2V Communications in the Garage Entrance	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Tian, Lei	17 Mrz 2020	13:20	13:20	Analysis of Delay Characteristics at 4.9 GHz and 28 GHz in an Indoor Industrial Scenario	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Tian, Lei	18 Mrz 2020	13:20	13:20	Ray-tracing Based Channel Clustering and Analysis at 28 GHz in Conference Environment	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Tian, Lei	18 Mrz 2020	13:20	13:20	A Comparative Study for Indoor Factory Environments at 4.9 and 28 GHz	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Tian, Lei	20 Mrz 2020	11:40	12:00	A Gamma Beta Mixture Model for Channel Multipath Components Clustering	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Tian, Ruiyuan	19 Mrz 2020	11:40	12:00	Throughput and Spherical Coverage Performance of mmWave Dual Polarized Antenna Arrays	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Tibaldi, Alberto	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Tiberi, Gianluigi	17 Mrz 2020	13:20	13:20	Design of Distributed Spiral Resonators for the Decoupling of MRI Array Coils	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Tienda, Carolina	17 Mrz 2020	08:30	08:50	Active Antenna Developments, Challenges and the Future	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas

Tigrek, Recep Firat	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Tihon, Denis	17 Mrz 2020	13:20	13:20	A Nesting Approach for the Numerical Analysis of MRI Birdcage Antennas in the Presence of the Human Head	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Tihon, Denis	19 Mrz 2020	11:20	11:40	Modal Characterization of Thermal Emitters Using the Method of Moments	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Tikhov, Yuri	19 Mrz 2020	17:00	17:20	A 220-300 GHz Offset Dual-Reflector Antenna for Point-to-Point Radio	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Tingyong, Jiang	17 Mrz 2020	13:20	13:20	Zero Index Metamaterial for High Gain Array	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Tingyong, Jiang	19 Mrz 2020	13:20	13:20	Electric Field Analysis and Measurement for a Resistively Loaded Monocone	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Titz, Diane	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Tiukuvaara, Ville	17 Mrz 2020	17:20	17:40	Mapping Between Complex Eigenmodes and Complex Propagation Constant for Uniform Rectangular Metallic Waveguides	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tiukuvaara, Ville	20 Mrz 2020	12:00	12:20	Metasurface Modeling of Periodic Diffraction Gratings Based on Generalized Sheet Transition Conditions (GSTCs)	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Tobon Vasquez, Jorge A.	20 Mrz 2020	09:10	09:30	Electromagnetic Virtual Prototyping of a Realistic 3-D Microwave Scanner for Brain Stroke Imaging	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Toccafondi, Alberto	20 Mrz 2020	11:00	11:20	UHF and L-Band Microwave Measurements of the Antarctic Firn- Layer Complex Permittivity Depth Profile	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Tofigh, Farzad	19 Mrz 2020	13:20	13:20	Ultra Wideband Dual Polarization Metamaterial Absorber for 5G Frequency Spectrum	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Tognolatti, Ludovica	17 Mrz 2020	17:20	17:40	Radiation Shaping by Using Lattice Modes in a Dual-feed Dielectric Structure	В9	CS32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Tolin, Enrico	19 Mrz 2020	13:20	13:20	Reduced Size RFID Reader Antenna Based on Reconfigurable Feeding Network Realized with Artificial Transmission Lines	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Tomimoto, Kazuma	17 Mrz 2020	11:00	11:20	Antennas and Propagation Technologies of V2V Communications for Platooning	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Tomura, Takashi	17 Mrz 2020	16:40	17:00	Floquet Mode Analysis on Groove Gap Waveguide	B11	T10-E03/2	Computational and Numerical Techniques 2	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tomura, Takashi	19 Mrz 2020	13:20	13:20	All-Dielectric Huygens' Metasurface Pair for mm-Wave Circularly- Polarized Beam-Forming	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Tomura, Takashi	19 Mrz 2020	17:00	17:20	Radial Line Slot Array Antenna for 5.8-GHz-Band Beam-Type Wireless Power Transmission	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Tong, Wen	17 Mrz 2020	11:40	12:00	Substrate Integrated Dual Linearly Polarized End-Fire Antenna Array Operating at 28GHz	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Top, Can Baris	17 Mrz 2020	13:20	13:20	An Improved Receiver for Harmonic Motion Microwave Doppler Imaging	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Torchinsky, Stephen	18 Mrz 2020	11:00	11:20	The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Törnevik, Christer	19 Mrz 2020	10:20	10:40	EMF Exposure Assessment of Massive MIMO Radio Base Stations Based on Traffic Beam Pattern Envelopes	A3	CS34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Torrego, Raúl	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Torres-García, Alicia E.	18 Mrz 2020	10:40	11:00	Comparison of Modified Soret Lenses for Dual Band Integrated Detectors	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Torres-García, Alicia E.	18 Mrz 2020	13:20	13:20	A Gap Waveguide Fed Circular Polarization Antennas in the Millimeter Wave Range	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Torrisi, Giuseppe	17 Mrz 2020	13:20	13:20	Antenna Design for RF Ion Heating of Anisotropic Magnetized Plasma	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Torrisi, Giuseppe	18 Mrz 2020	12:00	12:20	Microwave Imaging Profilometry for Plasma Diagnostics	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Toscano, Alessandro	16 Mrz 2020	16:20	16:40	Propagation Through Metamaterial Temporal Slabs: Transmission, Reflection and Special Cases	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Toscano, Alessandro	18 Mrz 2020	11:40	12:00	Doppler Cloak: Concept and Realistic Implementation Through Space-Time Modulated Metamaterials and Time-Modulated Metasurfaces	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Toscano, Alessandro	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Toscano, Alessandro	19 Mrz 2020	13:20	13:20	Scattering-free Energy Storage in Open Cavities Bounded by Metasurfaces	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics

Toscano, Alessandro	19 Mrz 2020	18:00	18:20	Metasurface-Based Radar Jammers and Deceptors Implemented Through Time-Varying Metasurfaces	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Toscano, Alessandro		09:10	09:30	Perfect Matching of Reactive-Loaded Transmission Lines Through	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging
Toso, Giovanni	20 Mrz 2020			Complex Excitation Rotman Lenses with Ridged Waveguides in Q-Band			Millimetre-wave Lens Antennas for Space	technologies / Regular Session / Electromagnetics T09 Space (incl. cubesat) / Regular Session / Antennas
	16 Mrz 2020	14:30	14:50		B8	T09-A09	Applications	
Toso, Giovanni	17 Mrz 2020	12:00	12:20	Multibeam Array Antennas Based on Evanescent-Mode Ridge- Waveguide Radiating Filters	B5	CS01	Active Antennas for Onboard Space Applications	T09 Space (incl. cubesat) / Convened Session / Antennas
Toso, Giovanni	17 Mrz 2020	16:40	17:00	Design of Wideband Wide-Scanning Dual-Polarized Phased Array Covering Simultaneously Both the Ku- And the Ka-Satcom Bands	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Toso, Giovanni		18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam	A3	CS56	Recent Advances on Electronically Steerable	T02 Millimetre wave 5G / Convened Session /
Toso, Giovanni	17 Mrz 2020	13:20	13:20	Scanning at Millimeter Wave Frequencies A Conformal Spherical DRA for MEO Applications in Ka-band	Exhibition Hall	Poster3-A21	Antenna Arrays at mm-Wave Frequencies Poster Session 3: Additive Manufacturing	Antennas Antennas
Toso, Giovanni	19 Mrz 2020	12:00	12:20	Realized with Additive Manufacturing High-Gain Flat-Top Antenna Sub-Arrays for Planar Arrays with	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal	T01 LTE and Sub-6GHz 5G / Regular Session /
Toya, Akihiro	20 Mrz 2020	13:20	13:20	Limited Field of View Single-Chip Impulse-Radar Integrated Circuits for Microwave-	Exhibition Hall	0	Processing Poster Session 3: UWB Antennas and Time-	Antennas Antennas
	19 Mrz 2020	13:20	13:20	Imaging	EXHIBITION Hall	Poster3-A16	domain Techniques	
Trampler, Michael	20 Mrz 2020	12:00	12:20	Bandwidth and Efficiency Enhancement for 2-D Beamscanning Reflectarray Operating at X Band	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session / Antennas
Trappe, Neil	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
Trappe, Neil	18 Mrz 2020	13:20	13:20	Application of non-PEC Walled Mode-Matching Techniques to a Prototype SAFARI M-band Multi-Mode Receiver	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Trenta, Damiano	20 Mrz 2020	12:00	12:20	Echo Reduction Properties of Fast Non-Redundant Planar NF Sampling Methodologies	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Tresoldi, Dario	17 Mrz 2020	13:20	13:20	An 8×8 Cavity Backed Waveguide Antenna Array for D-Band Backhauling Communications	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Tretyakov, Sergei	17 1112 2020			Mini- And Multi-Dimensional Metamaterials			Controlling EM Waves with Low- and High-	T11 Fundamental research and emerging
	16 Mrz 2020	14:30	14:50		B10	CS24	Dimensional Metamaterials	technologies / Convened Session / Electromagnetics
Tretyakov, Sergei	16 Mrz 2020	15:40	16:00	Complementary Metasurfaces for Waveguide Applications	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Tretyakov, Sergei	17 Mrz 2020	10:20	10:40	Multifunctional Nonreciprocal Metasurfaces Based on Spatiotemporal Modulation	В9	CS09	Analytical and Numerical Methods for	T10 EM modelling and simulation tools / Convened
Tretyakov, Sergei	17 1012 2020			Temporal Modulation			Metasurface Analysis and Design Non-Magnetic Nonreciprocity	Session / Electromagnetics T11 Fundamental research and emerging
	18 Mrz 2020	11:00	11:20	Unidirectional Wave Amplification	B5	CS47		technologies / Convened Session / Electromagnetics
Treuttel, Jeanne				Jupiter Icy Moon Explorer, Submilimeter Wave Instrument: Status			Recent Advances in Terahertz Antennas for Radio-	
	18 Mrz 2020	11:40	12:00	and Performances of the 1200 GHz High Spectral Resolution Receiver Front End	B8	CS55	Astronomy and Space Exploration	Antennas
Trigueros, Luis Lenin	17 Mrz 2020	13:20	13:20	Analysis of Phase Evolution Impact in SIMO Operation in Distributed Transceiver Systems	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Trindade Mordente Gonçalves, Sandro	17 Mrz 2020	13:20	13:20	Multiple Screen Diffraction Analysis Using the Parabolic Equation Technique	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental	Propagation
Tripon-Canseliet, Charlotte	17 1012 2020			High Speed Metasurface Reconfigurability Under Optical Control			Methods and Campaigns Controlling EM Waves with Low- and High-	T11 Fundamental research and emerging
	16 Mrz 2020	17:40	18:00		B10	CS24	Dimensional Metamaterials	technologies / Convened Session / Electromagnetics
Tripon-Canseliet, Charlotte	19 Mrz 2020	11:00	11:20	Controlling Dual Polarization with Metasurface Leakage	B2	CS46	New Trends in Leaky Wave Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Triverio, Piero	17 Mrz 2020	11:20	11:40	An Efficient Parallelization Strategy for the Adaptive Integral Method Based on Graph Partitioning	B11	T10-E03/1	Computational and Numerical Techniques 1	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Troelsen, Jens	18 Mrz 2020	13:20	13:20	Procedure for Simulating the Direct Path Loss Between Body-Worn Antennas	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	
Tsitsas, Nikolaos L.	10 1011 2 2020			Teaching Applied Mathematics for Electromagnetics by Means of a			Education in Electromagnetics, Antennas, and	T11 Fundamental research and emerging
	18 Mrz 2020	11:40	12:00	Simple Scattering Problem	B4	CS26	Microwaves	technologies / Convened Session / Electromagnetics
Tsitsas, Nikolaos L.	19 Mrz 2020	08:30	08:50	Electromagnetic Excitation of a Layered Medium by N Magnetic Dipoles	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Tsoulos, George	16 Mrz 2020	13:30	13:50	Modelling Ray Tracing Propagation Data Using Different Machine Learning Algorithms	В9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Tsunemitsu, Yasuhiro	18 Mrz 2020	13:20	13:20	The Slotted Waveguide Array Antenna with Reflection Canceling Stairs in Millimeter Waveband	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Tu, Yanli	17 Mrz 2020	13:20	13:20	Propagation Analysis of Terahertz OAM Waves in Atmospheric Turbulent Environment	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Tubau, Ségolène		15:10	15:30	All-Metal Graded Index Gutman Lens Antenna - A More Compact	B8	T09-A09	Millimetre-wave Lens Antennas for Space	T09 Space (incl. cubesat) / Regular Session / Antennas
	16 Mrz 2020	15.10	10.00	Luneburg Lens	50	105 A05	Applications	

Tubau, Ségolène		13:20	13:20	Parallel-Plate Waveguide Lens for Mechanical Beam Scanning Using	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future	T02 Millimetre wave 5G / Convened Session /
	18 Mrz 2020	13:20	13:20	Gap Waveguide Feed System	AZ (Poster Area)	Convened Poster 2-CS36	Communication Systems	Antennas
Tubau, Ségolène	19 Mrz 2020	13:20	13:20	A Compact and Broadband Four-Way Dual Polarization Waveguide Power Divider for Antenna Arrays	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Tufvesson, Fredrik	16 Mrz 2020	11:50	12:30	Impact of Spatially Consistent Channels on Digital Beamforming for Millimeter-Wave Systems	A2	IK 02	Keynote 2	
Tuozzi, Alberto	17 Mrz 2020	13:20	13:20	Modeling of a Realistic Hybrid Metal-Plasma Transmit-array with Beam-scanning Capabilities	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Turalchuk, Pavel A.	17 Mrz 2020	13:20	13:20	Transmitarray Antenna for Converged Vortex Beam Generation and Steering	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	s Antennas
Turbic, Kenan	17 Mrz 2020	17:00	17:20	Preliminary Empirical Validation of a Polarized Off-Body Channel Model with Dynamic Users	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
Turbic, Kenan	18 Mrz 2020	13:20	13:20	A Preliminary Analysis of User's Body Impact on Signal Polarization in WBANs	Exhibition Hall	Poster2-P10	Poster Session 2: Propagation in Biological Tissues and Body Area Propagation	Propagation
Turhaner, Arsen	18 Mrz 2020	13:20	13:20	Wideband Tapered Slot Antenna for D-Band Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Turunen, Matias	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Tuyttens, Frank	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20		T10 EM modelling and simulation tools / Convened Session / Antennas
Tyagi, Vartika	19 Mrz 2020	18:00	18:20	UWB Plana Bias-switched Imaging Array for Breast-Cancer Screening	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Tyc, Tomáš	16 Mrz 2020	14:50	15:10	Design of an Impedance-Matched Horn Antenna with Enhanced Directivity Using Conformal Transformation Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Tzihat, Empliouk	17 Mrz 2020	13:20	13:20	Design of Millimeter Wave True-Time-Delay Beam-formers for 5G Wireless Systems	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas
Uchida, Daisuke	17 Mrz 2020	13:20	13:20	Maximum Ratio Transmission for OAM Mode Multiplexing Using Multiple UCAs	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Ucuncu, Gokhan	19 Mrz 2020	13:20	13:20	A 2-18 GHz Semi-Omnidirectional Antenna	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Ugurlu, Elvan	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ukkonen, Leena	16 Mrz 2020	17:00	17:20	Protective Coating Methods for Glove-Integrated RFID Tags - A Preliminary Study	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Ukkonen, Leena	17 Mrz 2020	17:20	17:40	Headband Antenna for Wireless Power Transfer to Millimeter-Sized Neural Implants with Minimal Misalignment Effects	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Ukkonen, Leena	19 Mrz 2020	13:20	13:20	Circularly Polarized Corner-Truncated and Slotted Microstrip Patch Antenna on Textile Substrate for Wearable Passive UHF RFID Tags	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Ukkonen, Leena	19 Mrz 2020	15:30	16:10	Antennas for Small Biomedical Brain Implants	A3	IS-Thu 2/2	Invited Speaker Session	Antennas
Ullah, Atta	17 Mrz 2020	11:40	12:00	A New Broadband MIMO Antenna System for Sub 6 GHz 5G Cellular Communications	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ullah, Irfan	17 Mrz 2020	16:40	17:00	Tag Design for RFID AC Current Sensing System	B2	T04-A15	RFID and Backscattering Antennas	T04 IoT and M2M / Regular Session / Antennas
Ullmann, Ingrid	19 Mrz 2020	13:20	13:20	3D Printed Helix Antenna for 77 GHz	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Umar, Muhammad	20 Mrz 2020	11:40	12:00	Analysis of Substrate Parameters' Variations in a PCB-based 60 GHz GCPW Marchand Balun Design	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
Ung, Daniel	17 Mrz 2020	17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element Patterns in the Murchison Widefield Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Unterhuber, Paul	16 Mrz 2020	17:40	18:00	Path Loss Models and Large Scale Fading Statistics for C-Band Train- to-Train Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Uysal, Faruk	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Val, Iñaki	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Valenzuela, Reinaldo	19 Mrz 2020	12:00	12:20	Analytic Propagation Approximation over Variable Terrain and Comparison to Data	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Valenzuela-Valdés, Juan	16 Mrz 2020	14:50	15:10	Holey and Pinned Structures Comparison for Waveguide Phase Shifters	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Valenzuela-Valdés, Juan	18 Mrz 2020	13:20	13:20	Design of Compact H-plane SIW Antenna at Ka Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Valerio, Guido	16 Mrz 2020	16:00	16:20	Reconfigurable Microwave Components Using Glide-symmetric Pin- loaded Parallel Plates	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Valerio, Guido				Mode-matching Analysis of Loaded Transmission Lines with Twist			COST Session CA18223 (SyMat): Periodic	T11 Fundamental research and emerging
	16 Mrz 2020	16:40	17:00	Symmetries	B1	SW04	Structures with Higher Symmetries	technologies / Convened Session / Electromagnetics
Valerio, Guido	16 Mrz 2020	16:40	17:00	Propagation Characteristics in Substrate Integrated Holey Metasurfaces	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Valerio, Guido	17 Mrz 2020	08:50	09:10	Elliptical Glide-Symmetric Holey Metasurfaces for Wideband Anisotropy	В9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Valerio, Guido	19 Mrz 2020	13:20	13:20	Degenerate Band Edge Resonances in Air-filled Substrate Integrated Waveguide	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Valero-Nogueira, Alejandro	17 Mrz 2020	13:20	13:20	Mechanical Phase Shifter in Gap-Waveguide Technology	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Valero-Nogueira, Alejandro	18 Mrz 2020	13:20	13:20	A Novel Circularly-Polarized T-shaped Slot Array Antenna in Ka- band	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Valipour, Mahsa	18 Mrz 2020	13:20	13:20	Beamwidth Control of a Helical Antenna Using Truncated Conical Plasma Reflectors	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Valkama, Mikko	19 Mrz 2020	17:40	18:00	Millimeter-Wave Automotive Radar Scheme with Passive Reflector for Blind Corner Conditions	B7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Valtr, Pavel	17 Mrz 2020	13:20	13:20	On Separation of Wet Antenna Effects from Rain Attenuation Measurements	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
van Berkel, Sven	20 Mrz 2020	11:00	11:20	Experimental Validation of System NEP of a Single-Pixel THz Imaging Camera in CMOS	B2	T02-M08	Mm-wave, THz, and Quasi-optical Antenna Measurements	T02 Millimetre wave 5G / Regular Session / Measurements
van den Biggelaar, Antonius Johannes	17 Mrz 2020	13:20	13:20	64 Element Active Phased Array as Focal Plane Array Feed for Reflector Antennas for mm-Wave Wireless Communications	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
van den Biggelaar, Antonius Johannes	19 Mrz 2020	13:20	13:20	Post-Manufacturing Calibration Procedure for Medium-Sized Silicon- Based Active Phased Arrays for mm-Wave Wireless Communications	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Van den Bossche, Matthias	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
van der Vorst, Maarten	18 Mrz 2020	08:50	09:10	Analysis Methods for Multimoded Horns for Future THz Missions (SAFARI Instrument for SPICA)	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	T09 Space (incl. cubesat) / Convened Session / Antennas
van Katwijk, Alexander J	17 Mrz 2020	16:40	17:00	Design of Wideband Wide-Scanning Dual-Polarized Phased Array Covering Simultaneously Both the Ku- And the Ka-Satcom Bands	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
van Nunen, Tom	16 Mrz 2020	17:20	17:40	Electromagnetic Field Modeling for Wireless Power Transfer in Biological Tissue	В9	C\$43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
van Rhoon, Gerard C.	17 Mrz 2020	09:10	09:30	Influence of the BSD-2000 3D/MR Hyperthermia Applicator on MR Image Quality: A Quantitative Assessment	Β7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	
van Schelven, Ralph	17 Mrz 2020	13:20	13:20	Efficient Waveguide Power Combiners at mm-Wave Frequencies	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
van Schelven, Ralph	19 Mrz 2020	18:00	18:20	On the Design of Bulk Absorbers at THz Frequencies	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Van Torre, Patrick	17 Mrz 2020	18:00	18:20	Experimental Parameter Optimization for Adaptive LoRa Modulation in Body-Centric Applications	B6	SW01	COST Session CA15104 (IRACON): Measurements and Simulations in Channel Modelling in Wireless Body Area Networks	
van Vliet, Frank	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Vandborg, Mads	18 Mrz 2020	13:20	13:20	Water-Based Microwave Antennas	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Vande Ginste, Dries	17 Mrz 2020	08:50	09:10	Machine Learning-Based Hybrid Random-Fuzzy Modeling Framework for Antenna Design	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Vandenbosch, Guy	17 Mrz 2020	13:20	13:20	On-Chip Micromachined Dielectric Resonator Antennas Loaded with Parasitic Circular/Crescent Patch for mm-Wave Applications	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Vandenbosch, Guy	17 Mrz 2020	18:00	18:20	A 5G Active Antenna Tile and Its Characterization in a Reverberation Chamber	B5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Vandenbosch, Guy	17 Mrz 2020	17:00	17:20	Towards the Realization of the E-Wall Concept at Mm-Waves	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Vandenbosch, Guy	18 Mrz 2020	09:50	10:10	A Multi-Functional Compact Button Antenna for Wearable Applications	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Vandenbosch, Guy	18 Mrz 2020	14:50	15:30	A Holy Grail Quest: The Concept of Stored Electromagnetic Energy	A2	IS-Wed 1/1	Invited Speaker Session	Electromagnetics

Vandenbosch, Guy	19 Mrz 2020	09:30	09:50	On a Fresnel-Integrals-Based Back-Scattering Model at Millimeter- Waves	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Vandenbosch, Guy	19 Mrz 2020	13:20	13:20	Pulsed 2D ElectroMagnetic Field Propagation in a Rectangular Waveguide	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Vandenbosch, Guy	19 Mrz 2020	13:20	13:20	A Hybrid SSPPs-EBG Filter with Glide Symmetry for 5G Applications	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Vandenbosch, Guy	19 Mrz 2020	17:40	18:00	Modal Analysis of Deep Nanoscale Plasmonic Structures: Nonlocal Hydrodynamic Approach	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Vanderklugt, Alex	18 Mrz 2020	11:40	12:00	Aircraft Measurements of the Marine Surface Layer Refractive Index During the TAPS Campaign	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Vanderklugt, Alex	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Varault, Stefan	18 Mrz 2020	13:20	13:20	Three-Dimensional Frequency Selective Surface for Single-Polarized Filtering Applications with Angular Stability	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Vardaxoglou, J (Yiannis)	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Vardaxoglou, J (Yiannis)	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Vardaxoglou, J (Yiannis)	18 Mrz 2020	13:20	13:20	Quasi-Periodic Metasurfaces and Their Equivalent Dielectric Models	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Varma, Sachit	19 Mrz 2020	17:20	17:40	3D Printed All-GNSS Bands Miniaturized Antenna and Array for Robust Satellite Navigation	B5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Varma, Sachit	20 Mrz 2020	09:50	10:10	Dual Band GNSS Antenna with High Back Lobe Suppression	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Varum, Tiago	16 Mrz 2020	17:00	17:20	Inexpensive 3D-Printed Radiating Horns for Customary Things in IoT Scenarios	B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Varum, Tiago	17 Mrz 2020	18:00	18:20	Reconfigurable Filtenna for 5G/LEO Constellations Mobile Terminals	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Vassilev, Vessen	17 Mrz 2020	13:20	13:20	Packaging Technique of Highly Integrated Circuits Based on EBG Structure for +100 GHz Applications	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Vaughan, Rodney	16 Mrz 2020	18:00	18:20	On the Accuracy of Standard Gain Horn Measurement	B7	T06-M03	Near-field, Far-field, Compact and RCS Range Measurement Techniques	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Vaughan, Rodney	17 Mrz 2020	13:20	13:20	Off-the-shelf Optical Antenna Feed System	Exhibition Hall	Poster1-M03	Poster Session 1: Near-field, Far-field, Compact and RCS Range Measurement Techniques	Measurements
Vaughan, Rodney	20 Mrz 2020	11:00	11:20	3D Simulation of Infinite Baffle Diffraction	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Vauhkonen, Marko	18 Mrz 2020	09:50	10:10	Microwave Tomography for Estimating Moisture Content Distribution in Porous Foam Using Neural Networks	B10	T11-P02/2	Machine Learning in Radio Propagation	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Vaupel, Thomas	18 Mrz 2020	13:20	13:20	Accuracy and Modeling Improvements for an Integral Equation Framework Applied to Thin Layer Microstrip and Substrate Integrated Waveguide (SIW) Structures	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Vazquez-Roy, Jose-Luis	17 Mrz 2020	13:20	13:20	Considerations in Designing Inverted Microstrip Gap Waveguide Components	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Vazquez-Roy, Jose-Luis	18 Mrz 2020	13:20	13:20	High-gain Resonant Continuous Transverse Stub Array Using Ridge Gap-Waveguide Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Veasey, Martin	18 Mrz 2020	12:00	12:20	Observations and Modelling of Propagation Loss in the Turbulent Sea Surface Environment	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Vecchi, Giuseppe	17 Mrz 2020	10:40	11:00	Fast Antenna Array Characterization with Numerical Basis Functions	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular Session / Measurements
Vecchi, Giuseppe	17 Mrz 2020	18:00	18:20	Liquid Crystal-based Reconfigurable Metasurface for Beam Scanning at Millimeter Wave Frequencies	A3	CS56	Recent Advances on Electronically Steerable Antenna Arrays at mm-Wave Frequencies	T02 Millimetre wave 5G / Convened Session / Antennas
Vecchi, Giuseppe	19 Mrz 2020	10:40	11:00	Diagnostics on Electrically Large Structures by a Nested Skeletonization Scheme Enhancement of the Equivalent Current Technique	B10	C\$07	AMTA/EurAAP Session: Post Processing Techniques in Antenna Measurements	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Vecchi, Giuseppe	19 Mrz 2020	12:00	12:20	Temperature-Corrected SAR Focusing in Cancer Hyperthermia	B7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Vecchi, Giuseppe	19 Mrz 2020	16:40	17:00	Equivalent Source Technique Processing of Broadband Antenna Measurements	B10	CS48	Novel Antenna Measurement Data Analysis and Techniques	T11 Fundamental research and emerging technologies / Convened Session / Measurements
Vecchi, Giuseppe	20 Mrz 2020	09:10	09:30	Gaussian Horn Implemented by Metasurfaces	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Veit, David	18 Mrz 2020	13:20	13:20	Impact of UWB Antennas on Ranging Accuracy	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	
Velander, Jacob	19 Mrz 2020	13:20	13:20	Design of Constant Width Branch Line Directional Coupler for the Microwave Sensing Application	Exhibition Hall	Poster3-M11	Poster Session 3:Other Measurement Topics	Measurements
Veljovic, Miroslav J.				Circularly Polarized Axially Corrugated Feed Horn for CubeSat				Antennas

Veljovic, Miroslav J.	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Vellucci, Stefano	18 Mrz 2020	13:20	13:20	Latest Developments on Non-linear and Time-varying Metasurfaces and Topological Antennas	A2 (Poster Area)	Convened Poster 2-CS50	Novel Wave Phenomena in Metamaterials and Metasurfaces Applied to Antennas and Propagation	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Vera-Isasa, María	17 Mrz 2020	09:10	09:30	Effects of the Antenna Measurement Uncertainties on the Estimation of the Differential Reflectivity	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Verdugo, Elizabeth	18 Mrz 2020	11:20	11:40	Signal Reception Measurements Using Mobile HD Radio and DRM Systems in Two Urban Regions in Brazil	B10	T11-P04	Experimental Methods and Campaigns	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Vergara Gomez, Tania	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Vergara Gomez, Tania	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Verloock, Leen	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Vermeeren, Gunter	16 Mrz 2020	13:50	14:10	Multilayer Ultra-Miniature Loop Antenna for Insertable Pill Application	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Vermeeren, Gunter	17 Mrz 2020	13:20	13:20	Combined Antenna-Channel Characterization for Wireless Communication from Horse Hoof to Base Station	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Vermeeren, Gunter	20 Mrz 2020	09:30	09:50	Joint Antenna-Channel Modelling for in-to-out-Body Propagation of Dairy Cows at 868 MHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Vermeeren, Gunter	20 Mrz 2020	11:40	12:00	Massive Radio Channel Sounder Architecture for 5G Mobility Scenarios: MaMIMOSA	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Vertegaal, Niels	19 Mrz 2020	13:20	13:20	Post-Manufacturing Calibration Procedure for Medium-Sized Silicon- Based Active Phased Arrays for mm-Wave Wireless Communications	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Vesterdal, Niels	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics
Vesterdal, Niels	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Vico Trivino, Ismael	18 Mrz 2020	11:20	11:40	Antenna for a Cranial Implant: Simulation Issues and Design Strategies	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Vieira, Juner M.	18 Mrz 2020	13:20	13:20	Compact UHF Printed Antennas for Nano-Satellites	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Vignaud, Alexandre	17 Mrz 2020	13:20	13:20	Hybridized Electric Dipoles Applications in Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Vignaud, Alexandre	17 Mrz 2020	13:20	13:20	Experimental Validation of the Concept of an Opencage Head Coil for Ultra-High Field MRI	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Viikari, Ville	17 Mrz 2020	09:10	09:30	Dual-Polarized mm-Wave Antenna Solution for Mobile Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Viikari, Ville	17 Mrz 2020	09:30	09:50	Dual-Band Dual-Polarized mm-Wave Slot Antenna Array for Mobile Handsets	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Viikari, Ville	17 Mrz 2020	13:20	13:20	Reducing User Effect on Mobile Antenna Systems with Antenna Cluster Technique	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Viikari, Ville	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Viikari, Ville	19 Mrz 2020	12:00	12:20	Comparison of Different Antenna Cluster Weighting Methods	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Viikari, Ville	19 Mrz 2020	13:20	13:20	Concept of Beam Steerable Transponder Based on Load Modulation	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Viikari, Ville	19 Mrz 2020	13:20	13:20	Beam Optimization for 28 GHz Phased Array Utilizing Measurement Data	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	Measurements
Vilenskiy, Artem	17 Mrz 2020	13:20	13:20	Phase Distribution Optimization for 1-Bit Transmitarrays with Near- Field Coupling Feeding Technique	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Vilenskiy, Artem	18 Mrz 2020	13:20	13:20	Antenna Mutual Coupling Effects in Highly Integrated Transmitter Arrays	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Villemaud, Guillaume	20 Mrz 2020	09:30	09:50	Full Duplex Spatial Modulation System Performance Depending on Self-interference Cancellation Accuracy	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Vincelj, Leo	18 Mrz 2020	13:20	13:20	A Novel Design Methodology for Non-Foster Elements with Application in Broadband Self-oscillating Antennas	Exhibition Hall	Poster2-A08	Poster Session 2: Electrically Small Antennas	Antennas
Vipiana, Francesca				Microwave Imaging Device for In-Line Food Inspection	В9		Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics

Vipiana, Francesca	19 Mrz 2020	09:30	09:50	Reducing the Dimensionality of 6-D MoM Integrals Applying Twice the Divergence Theorem	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Vipiana, Francesca	19 Mrz 2020	13:20	13:20	Reduced Size RFID Reader Antenna Based on Reconfigurable Feeding Network Realized with Artificial Transmission Lines	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Vipiana, Francesca	20 Mrz 2020	09:10	09:30	Electromagnetic Virtual Prototyping of a Realistic 3-D Microwave Scanner for Brain Stroke Imaging	B6	SW06	H2020 Session ID764479 (EMERALD):	T05 Biomedical and health / Convened Session / Electromagnetics
Virkki, Johanna	16 Mrz 2020	17:00	17:20	Protective Coating Methods for Glove-Integrated RFID Tags - A Preliminary Study	B6	T05-A12/1	Wearable and Implantable Antennas	T05 Biomedical and health / Regular Session / Antennas
Virkki, Johanna	19 Mrz 2020	17:20	17:40	Passive RFID-based Textile Touchpad	B6	T05-A12/3	Body Area Antennas and Sensor Systems	T05 Biomedical and health / Regular Session / Antennas
Virone, Giuseppe	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas
Virone, Giuseppe	17 Mrz 2020	16:40	17:00	Characteristic Mode Analysis of Multi-Octave Asymmetric Dipoles	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Virone, Giuseppe	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Virone, Giuseppe	18 Mrz 2020	11:40	12:00	A Drone-Mounted Q-Band Test-Source for the Validation of the Large Scale Polarization Explorer	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Virone, Giuseppe	18 Mrz 2020	13:20	13:20	Preliminary Analysis of the Effects of the Ground Plane on the Element Patterns of SKA1-Low	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Visser, Hubregt J.	16 Mrz 2020	17:20	17:40	Electromagnetic Field Modeling for Wireless Power Transfer in Biological Tissue	В9	C\$43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Vittimberga, Andrea	17 Mrz 2020	13:20	13:20	Satellite Link-Budget Statistical Prediction from Weather Forecast Models: Verification with Hayabusa-2 Ka-band Data	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Vitucci, Enrico M.	17 Mrz 2020	13:20	13:20	Transmission Loss Evaluation for Fabry-Perot Materials' Characterization	Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental Methods and Campaigns	Propagation
Vitucci, Enrico M.	17 Mrz 2020	17:40	18:00	Dynamic Ray Tracing: Introduction and Concept	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Vizzari, Jean-Francois	18 Mrz 2020	13:20	13:20	Transmit-array Antenna Design for Broadband Backhaul 5G Communications at WiGiG Band	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Vladilenovich Minin, Igor	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Vladilenovich Minin, Oleg	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Voigt, Thiemo	19 Mrz 2020	09:30	09:50	Non-Invasive Transmission Based Tumor Detection Using Anthropomorphic Breast Phantom at 2.45 GHz	B6	T05-A12/2	Point of Care Microwave Sensors	T05 Biomedical and health / Regular Session / Antennas
Vojnovic, Nebojsa	18 Mrz 2020	11:40	12:00	On the Use of Spherical Harmonics in Sparse Microwave Imaging	В9	CS66	Unconventional Techniques and Applications for Inverse Scattering Problems	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
vom Bögel, Gerd	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Voronovich, Alexander G.	18 Mrz 2020	13:20	13:20	Monitoring the Greenland and Antarctica Ice Sheets Using Ultra- Low-Frequency Electromagnetic Resonances	Exhibition Hall	Poster2-P13	Poster Session 2: Radio Science and Remote Sensing	Propagation
Vosoogh, Abbas	19 Mrz 2020	13:20	13:20	A Compact Mass-producible E-band Bandpass Filter Based on Multi- layer Waveguide Technology	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Vrba, Jan	16 Mrz 2020	16:40	17:00	Validation of Multilevel 24-Port Microwave Imaging System for Brain Stroke Monitoring on Synthetic Numerical Data	B8	T05-E05	Microwave Imaging	T05 Biomedical and health / Regular Session / Electromagnetics
Vrba, Jan	18 Mrz 2020	09:30	09:50	Advanced Temperature Dielectric Spectroscopy of Muscle Phantom at Microwave Frequencies	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Vrba, Jan	20 Mrz 2020	10:40	11:00	Temperature Dependent Dielectric Properties of Tissue Mimicking Phantom Material in the Microwave Frequency Range	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Vucic, Mladen	17 Mrz 2020	13:20	13:20	Global Optimization of Pencil Beams with Constrained Dynamic Range Ratio	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Vukovic, Ana	18 Mrz 2020	13:20	13:20	PML Effectiveness in the Transmission Line Modelling Method for Radiation and Scattering Applications	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Vukovic, Ana	19 Mrz 2020	13:20	13:20	Green Coordinates for Generation of Conformal Antenna Geometries	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Vukovic, Ana	19 Mrz 2020	13:20	13:20	Impact of Lightning Diverter Strips on Antenna Radiation Patterns	Exhibition Hall	Poster3-M07	Poster Session 3: Satellite and Aerospace Antenna Characterisation	Measurements
Vukovic, Ana	20 Mrz 2020	12:00	12:20	Time-Domain Modelling of Solid State RF Receiver Protection Systems	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation

MAXAMA CALL CA	Wada, Yasuaki		13:20	13:20	Transmit and Receive Module with a Fully-Digital Interface	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Option Option<	Wagih, Mahmoud	19 Mrz 2020		10.00	Sub-1 GHz Flexible Concealed Rectenna Yarn for High-Efficiency			Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Mathematical Mathema	Wagib Mahmoud	17 Mrz 2020	17:40	18:00		AZ	104-A20	Dector Service 2: Additive Manufacturing	Antonnos
Handborn		19 Mrz 2020	13:20	13:20	Thin Flexible Substrates	Exhibition Hall	Poster3-A21	Ŭ	
Handward	Walden, Marcus C	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A04		Antennas
Mathematic Markametic Marka	Waldschmidt, Christian	19 Mrz 2020	09:10	09:30	IQ-Imbalance Compensation for Wideband OFDM-Radar	B5	CS25	Convergence of Mobile Radio and Radar	
Watch Control Participant Pa	Waldschmidt, Christian	20 Mrz 2020	11:00	11:20		B7	T06-A11	Aircraft Antennas	
Image: state	Walkenhorst, Brett		12:00	12:20	Revisiting the Poincaré Sphere as a Representation of Polarization	B4	T10-M10	General Antenna Measurements	T10 EM modelling and simulation tools / Regular
Interview Method Met	Wallén, Henrik	19 Mrz 2020	08:50	09:10		B8	C\$30	Methodologies in the Next-Generation	-
Interfact Wark Mark Mark Wark Mark Mark Mark Mark Mark Mark Mark M	Walter, Michael	16 Mrz 2020	14:50	15:10	· · · ·	A3	T02-P09		
Index100	Walter, Michael	16 Mrz 2020	17:40	18:00		A3	T02-P09		
Index of the second s	Walter, Michael	19 Mrz 2020	12:00	12:20		B5	CS25	Convergence of Mobile Radio and Radar	0. 0.
Index spaceIndex spac	Wan, Fayu	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P02		Propagation
IncludeMark Warg, Brieg 2000Mark Warg, Brieg 2000Mark <td>Wang, BaoYi</td> <td>18 Mrz 2020</td> <td>09:30</td> <td>09:50</td> <td>-</td> <td>B1</td> <td>CS45</td> <td></td> <td></td>	Wang, BaoYi	18 Mrz 2020	09:30	09:50	-	B1	CS45		
Index of the series of the	Wang, Bing-Zhong	19 Mrz 2020	17:20	17:40		A3	CS49		
Index of the second regionIndex of the second region <th< td=""><td>Wang, Bing-Zhong</td><td>20 Mrz 2020</td><td>08:50</td><td>09:10</td><td></td><td>В7</td><td>T06-A11</td><td>Aircraft Antennas</td><td></td></th<>	Wang, Bing-Zhong	20 Mrz 2020	08:50	09:10		В7	T06-A11	Aircraft Antennas	
1 for Marge Line1 for Marge	Wang, Cheng-Xiang	19 Mrz 2020	09:50	10:10	•	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	
Manual Manua Manual Manual Manual Manual Manual Manual Manual Manual	Wang, Dawei	16 Mrz 2020	14:30	14:50		B11	T11-E08		
1 1 1 1 0 modelMaterialsMateria	Wang, Enlin		13:20	13:20	A Compact Double-Layer Groove Gap Waveguide Power Divider	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide	T02 Millimetre wave 5G / Convened Session /
Wang, Haiming11 BM r 202013 20Duble-layer Machine Learning Assisted Optimization for AntemExhibition HalPoster 2-A01Poster 2-A01Poster Session 1: Antenna TheoryAntennasWang, Hongjian11 YM r 202013 2013 20Multi-frequency Dual- polarization Spaceborne Microwave Radiometer AntennasExhibition HalPoster 1-A18Poster 5-ssion 1: Reflector, Feed Systems, and RoomponetsAntennasWang, Hua13 YM r 202013 2013 20A Triple-layer Wide/Bad Transmitzray Antenna Using Finger-Type Soft EmeritsExhibition HalPoster 1-A19Poster 3-M09Poster 5-ssion 3: MIMO and OTA Testing 	Wang, Ge	16 Mrz 2020	14:30	14:50		B11	T11-E08		0 0
Main space Mag up	Wang, Haiming	18 Mrz 2020	13:20	13:20	Double-Layer Machine Learning Assisted Optimization for Antenna	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	
Ware, Hongian 17 Mr. 200 13:20 A Triple-layer Wideshard Transmitarray Antenna Using Finger-Type Side Elements Exhibition Hall Poster 1.419 Poster Sesion 1: Reflectarrays and Transmitarray Antennas Wane, Hua 19 Mr. 200 13:20 13:20 13:20 13:20 Measurement of OFDM Signals with PAPR Reduction in the Presence of Flandware Impairments Exhibition Hall Poster 7.409 Poster 5.400 Poster 5.400 Measurements TO2 Millimetre wave 5G / Regular Session / Y Communications Measurements TO2 Millimetre wave 5G / Regular Session / Y Communications TO2 Millimetre wave 5G / Regular Session / Y Communications TO2 Millimetre wave 5G / Convered Session / Y Communications TO2 Millimetre wave 5G / Regular Session / Y Communications Wang, Lei 16 Mrr. 200 13:30 13:50 Been Stransing Strategy for mmWave UAV Communications B5 TO8 -010 Poster Session 1: Channel Sounding and Proster Session 1: Channel Sou	Wang, Hongjian	17 Mrz 2020	13:20	13:20	Multi-frequency Dual-polarization Spaceborne Microwave	Exhibition Hall	Poster1-A18		Antennas
Ward, Hui 19 mm 19 mm 19 mm Personal of Comparison	Wang, Hongjian		13:20	13:20	A Triple-layer Wideband Transmitarray Antenna Using Finger-Type	Exhibition Hall	Poster1-A19	•	Antennas
Include16 Mrz 202016 Mrz 202016 Mrz 202016 Mrz 202016 Mrz 202013 3016 Mrz 202013 3013 50Ream Steerable Reflectarray Enabling CubeSat Internet of Space: Conceptualization and DesignAlCos2Cos2Advanced Antenna Arrays for SG and BeyonTropagationWang, Kai16 Mrz 202014 3014 50014 500Esterable Reflectarray Enabling CubeSat Internet of Space: Conceptualization and DesignBST08-A17Advanced Antenna Arrays for SG and BeyonT08 Positioning, localization & tracking / Regular Session / AntennasWang, Lei13 Mrz 202013 2013 2013 20Antee MrzAntennasPoster 1-P03Poster 5-803Poster 5-803	Wang, Hua		13:20	13:20	0	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Including16 Mr 20013:0Conceptualization and DesignALCSO2AntennasWang, Kai16 Mr 20014:3014:50Element Mutal Coupling Effect in a Wideband Planar Aperiodi Sparse Phased ArrayB5708-A17Protection Finding708 Positioning and Perset Fistination TechniquesTo BP sotioning, Calization & tracking / Regular Session / AntennasWang, Lei17 Mr 20013:2013:20Anvel 3D Beam Training Strategy for mmWave UAV CommunicationsExhibition HallPoster 1-903Poster Session 1: Channel Sounding and Proter Session 3: Metamaterials, Metasurface and EBGProgation CentragesElectromagnetic strategy for mmWave UAV CommunicationsExhibition HallPoster 3-E08Poster Session 3: Metamaterials, Metasurface and EBGElectromagnetic strategy for MrW 204Wang, Lei19 Mr 20015:0015:00Method of Sidel-lobe Suppression for Reactance Modulated AntennasB5708-A17Poster 3-E08Poster Session 3: Adaptive and Reconfigurable AntennasPoster Session 3: Adaptive and Reconfigurable AntennasFor Session AntennasFor Session Antennas	Wang, Hui	16 Mrz 2020	16:20	16:40		A3	T02-P09		· · · · · · · · · · · · · · · · · · ·
Index16 Mrz 202014:3014:30Sparse Phased ArrayBS108-A17Direction FindingSession / AntennasWang, Lei13:2013:20A Novel 3 D Beam Training Strategy for mmWave UAV communicationsExhibition HallPoster 1-P03Poster 3-E08Poster 3-E08Poster 3-E08PropagationWang, Lei19 Mrz 202013:2013:20Wideband Substrate Integrated Luneburg Lens Using Glide- Symmetric TechnologyExhibition HallPoster 3-E08Poster 3-E08Poster 3-E08ElectromagneticsWang, Peng-Yuan16 Mrz 202015:1015:30A Method of Side-lobe Suppression for Reactance Modulated Symmetric TechnologyBST08-A17Antennas and Techniques for Positioning and Direction FindingFoster 3-E08Poster 3-E08Poster 3-E08Poster 3-E08Poster 3-E08AntennasWang, Pen-Kai19 Mrz 202013:20Mechanically Circular Polarization Reconfigurable Antenna ArrayExhibition HallPoster 3-A13Poster 3-E08AntennasAntennasWang, Sensik19 Mrz 202017:2017:40Implementation Methods for Planar Wide-Angle Scanning Phased ArrayA3CS49Poster 3-A11 MillimeterT02 Millimetre wave 5G / Convened Session / AntennasWang, Wei14:5015:10Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in A3T02-P09Propagation Channels for Wide-Sense Vehicle-toT02 Millimetre wave 5G / Regular Session / Antennas	Wang, Junbo	16 Mrz 2020	13:30	13:50		A2	CS02	Advanced Antenna Arrays for 5G and Beyond	
Instruct Instruct Instruct Instruct Communications Exhibition Hail Poster 1-903 Parameter Estimation Techniques Wang, Lei 19 Mrz 2020 13:20 13:20 Wideband Substrate Integrated Luneburg Lens Using Glide- Symmetric Technology Exhibition Hail Poster 3-E08 Poster	Wang, Kai	16 Mrz 2020	14:30	14:50		B5	T08-A17		
Late 19 Mrz 2020 13:20 13:20 13:20 Symmetric Technology Exhibition Hall Poster3-EU8 and EBG EdG Wang, Peng-Yuan 16 Mrz 2020 15:10 15:30 A Method of Side-lobe Suppression for Reactance Modulated Antennas B5 T08-A17 Antennas and Techniques for Positioning and Direction Finding T08 Positioning, localization & tracking / Regular Session / Antennas Wang, Po-Kai 19 Mrz 2020 13:20 13:20 Mechanically Circular Polarization Reconfigurable Antennas Exhibition Hall Poster3-A13 Antennas and Techniques for Positioning and Direction Finding Antennas Wang, Ren 19 Mrz 2020 17:20 17:40 Implementation Methods for Planar Wide-Angle Scanning Phased Array A3 CS49 Novel Techniques for Beam Manlipulation at Millimeter T02 Millimetre wave 5G / Convened Session / Antennas Wang, Sungsik 19 Mrz 2020 13:20 13:20 Besign of Dual-band Coupled-fed Dipole Array Antenna Element for PCL Systems Exhibition Hall Poster3-A11 Poster3-Sung Antennas Antennas Wang, Wei 14:50 15:10 15:10 Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in PCL System3 A3 T02-P09 Propagation Channels for Wide-Senes Vehicle-to <	Wang, Lei	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-P03		Propagation
Name Partial	Wang, Lei	19 Mrz 2020	13:20	13:20		Exhibition Hall	Poster3-E08		Electromagnetics
Image: Poster 3-A13 Antennas Vang, Ren 19 Mrz 2020 17:20 17:40 Implementation Methods for Planar Wide-Angle Scanning Phased Array A3 CS49 Novel Techniques for Beam Manlipulation at Millimeter TO2 Millimetre wave 5G / Convened Session / Antennas Wang, Sungsik 19 Mrz 2020 13:20 13:20 Design of Dual-band Coupled-fed Dipole Array Antenna Element for PCL Systems Exhibition Hall Poster 3-A11 Poster 3-A11 Antennas Wang, Wei 14:50 15:10 Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in PCL Systems A3 TO2-P09 Propagation Channels for Wide-Sense Vehicle-to- TO2 Millimetre wave 5G / Regular Session /	Wang, Peng-Yuan	16 Mrz 2020	15:10	15:30	A Method of Side-lobe Suppression for Reactance Modulated	B5	T08-A17	Antennas and Techniques for Positioning and	
Wang, Ren 19 Mrz 200 17:40 Implementation Methods for Planar Wide-Angle Scanning Phased A3 CS49 Novel Techniques for Beam Manipulation at Millimeter To2 Millimeter wave 5G / Convened Session / Antennas Wang, Sungsik 19 Mrz 2020 13:20 Posign of Dual-band Coupled-fed Dipole Array Antenna Element at CL Systems Exhibition Hall Poster 3-A11 Poster 3-A11 Antennas Antennas Wang, Wei 14:50 15:10 Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in A3 TO2-P09 Propagation Channels for Wide-Sense Vehicle-to TO2 Millimeter wave 5G / Regular Session /	Wang, Po-Kai	19 Mrz 2020	13:20	13:20	Mechanically Circular Polarization Reconfigurable Antenna	Exhibition Hall	Poster3-A13		Antennas
Wang, Sungsik 13:20 13:20 Design of Dual-band Coupled-fed Dipole Array Antenna Element for PCL Systems Exhibition Hall Poster 3-A11 Poster Session 3: Multiband and Wideband Antennas Antennas Wang, Wei 14:50 15:10 Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in Action A3 TD2-P09 Propagation Channels for Wide-Sense Vehicle-to- TO2 Millimetre wave 5G / Regular Session /	Wang, Ren		17:20	17:40		A3	CS49	Novel Techniques for Beam Manlipulation at	
Wang, Wei Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in A3 TD2-P09 Propagation Channels for Wide-Sense Vehicle-to- T02 Millimetre wave 5G / Regular Session /	Wang, Sungsik		13:20	13:20	· · · ·	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband	Antennas
	Wang, Wei		14:50	15:10	Large Scale Fading Characteristics for Vehicle-to-Cyclist Channel in	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to-	

Wang, Wei	16 Mrz 2020	17:00	17:20	Measurement and Diffuse Multipath Analysis of V2V Propagation Channel at 5.9 GHz in Tunnel Area	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Wang, Wei				A Low-Profile Millimeter-Wave Circularly-Polarized Multilayer			Poster Session 2: Slotted-waveguide and Leaky-	Antennas
	18 Mrz 2020	13:20	13:20	Waveguide Antenna Array for Satellite Communication Application	Exhibition Hall	Poster2-A10	wave Antennas	
Wang, Wenjun	17 Mrz 2020	13:20	13:20	Matching and Decoupling Networks for Receive-only MRI Arrays	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Wang, Wenjun	17 Mrz 2020	13:20	13:20	Enhanced Low Frequency MRI Using Flexible Shape Arrays Made of Standard Wire	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Wang, Wen-Qin	16 Mrz 2020	16:20	16:40	Frequency Diverse Array Information Geometry Analysis	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Wang, Xiping	17 Mrz 2020	09:50	10:10	Hybrid Channel Modeling for Intra-Wagon Communication in Millimeter-Wave Band	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Wang, Xuchen	17 Mrz 2020	10:20	10:40	Multifunctional Nonreciprocal Metasurfaces Based on Spatiotemporal Modulation	B9	CS09	Analytical and Numerical Methods for Metasurface Analysis and Design	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Wang, Xuchen	18 Mrz 2020	11:00	11:20	Temporal Modulation of Bianisotropic Metasurfaces for Unidirectional Wave Amplification	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Wang, Yang	17 Mrz 2020	13:20	13:20	Convergence of OAM Beams Using Time-Modulated Concentric Circular Arrays	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Wang, Yang	17 Mrz 2020	13:20	13:20	Propagation Analysis of Terahertz OAM Waves in Atmospheric Turbulent Environment	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Wang, Yang	17 Mrz 2020	13:20	13:20	Propagation Model for UCA-based OAM Communications in Six-Ray Canyon Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Wang, Yang	17 Mrz 2020	13:20	13:20	Mode Modulation Based Multi-Mode Transmitter for Line-of-Sight Propagation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Wang, Yang	18 Mrz 2020	13:20	13:20	Two-dimensional OAM Radar Imaging Using Uniform Circular Antenna Arrays	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Wang, Yawen	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Wang, Yi	17 Mrz 2020	13:20	13:20	Circuit-antenna Interactions in Multi-port Active Antennas	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	
Wang, Yijin	17 Mrz 2020	08:30	08:50	Embedded 5G Wideband Dual-Polarized mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for a Metal- Framed Cell Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Wang, Yijin	17 Mrz 2020	08:50	09:10	Embedded 60-GHz mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for Motion Recognition in a Full- Screen Metal-Framed Cell Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Wang, You-Jiun	19 Mrz 2020	13:20	13:20	Frequency Reconfigurable Self-oscillating Active Integrated Antenna Using Metamaterial Resonators and Diode Switches	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Wang, Yunxia	17 Mrz 2020	13:20	13:20	Processing Azimuth-Time Domain Aliasing in Spaceborne Sliding- Spotlight SAR Imaging	Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging Algorithms and Processing Methods	Measurements
Wang, Zhan	19 Mrz 2020	13:20	13:20	An Enhanced Road Vehicle Positioning Method Using Roadside Furniture with Radio Frequency Identity Tags and the EPC Gen2 Standard	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Wang, Zhibin	16 Mrz 2020	16:20	16:40	Frequency Diverse Array Information Geometry Analysis	В5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Wangchuk, Karma	19 Mrz 2020	17:00	17:20	Measurements of Opportunistic Aircraft Signals and Verification of a Propagation Prediction Tool in Mountainous Region	В7	T06-P12	Radar, Localisation and Sensing for Aircraft and Automative Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Wasiak, Michal Grzegorz	18 Mrz 2020	09:50	10:10	Compact Millimeter and Submillimeter-Wave Photonic Radiometer for Cubesats	B8	CS55	Recent Advances in Terahertz Antennas for Radio- Astronomy and Space Exploration	
Watson, Robert J	19 Mrz 2020	17:00	17:20	Comparison of Adaptive Null-Steering Algorithms for Low Power GNSS Phased Arrays	В5	CS31	GNSS Antennas and Systems for Challenged RF Environment	T08 Positioning, localization & tracking / Convened Session / Antennas
Watson, Robert J	19 Mrz 2020	18:00	18:20	The Variability of Scattering from Leaves and Its Impact on Propagation	B8	T09-P13	Propagation Aspects in Remote Sensing	T09 Space (incl. cubesat) / Regular Session / Propagation
Wayth, Randall	17 Mrz 2020	17:00	17:20	Analysis of the Loading Effect of Faulty LNAs on Embedded Element Patterns in the Murchison Widefield Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Wayth, Randall	17 Mrz 2020	17:40	18:00	Parallel Plate Waveguide Simulator of a Dense Connected Dipole Array	B8	CS15	Antennas for Radio Astronomy	T09 Space (incl. cubesat) / Convened Session / Antennas
Weber, Rainer	17 Mrz 2020	13:20	13:20	H-band Quartz-Cavity Leaky-Wave Lens Feeder with Novel Chip Interconnect	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Webster, Carlo	19 Mrz 2020	13:20	13:20	A 915 MHz Wristwatch-Integrated Antenna for Wireless Health Monitoring	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Weddell, Alex S	17 Mrz 2020	17:40	18:00	Sub-1 GHz Flexible Concealed Rectenna Yarn for High-Efficiency Wireless-Powered Electronic Textiles	A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas

Wei, Gao	19 Mrz 2020	08:50	09:10	Miniaturized Base-station Antenna Element with Sinuously Bent Arms	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Wei, Gao	19 Mrz 2020	13:20	13:20	Miniaturization of Base-station Antenna Element Using Non- uniform Meta-surface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Wei, Guiming	18 Mrz 2020	09:30	09:50	The Study of 5G Massive MIMO End-to-End MPAC Test Solution	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Wei, Pax S. P.	17 Mrz 2020	08:50	09:10	Measurements on Extended Vertical Objects for Radar Field Probes	B4	T11-M02	Radar Scattering Measurement and Calibration Techniques	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Weily, Andrew	17 Mrz 2020	13:20	13:20	Waveguide Switch Based on Ferrite Circulator for Antenna Beam Steering Applications	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Weinmann, Frank	17 Mrz 2020	13:20	13:20	An Overview of Wind Turbine Interference Research Activities at Fraunhofer FHR	A2 (Poster Area)	Convened Poster 1-CS57	Recent Research on Wind Turbines: EM Modelling and Measurements	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Weiß, Alexander	18 Mrz 2020	11:00	11:20	RF-Signal Receiver for UAV-Based Characterisation of Aeronautical Navigation Systems	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Weiß, Matthias	18 Mrz 2020	13:20	13:20	Data Transfer and Communication in Radar Networks	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Wellander, Niklas	19 Mrz 2020	10:40	11:00	Multiple Scattering by a Collection of Randomly Located Obstacles Distributed in a Dielectric Slab	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Wen, Dingliang	18 Mrz 2020	09:30	09:50	An Ultrawideband Conformal Antenna for Implantable Drug Delivery Device	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Wen, Lehu	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 and TE120 Mode	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Wen, Lehu	16 Mrz 2020	14:50	15:10	A Broadband Circularly Polarized Antenna with Triple-Mode Characteristics	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Wen, Zhu	18 Mrz 2020	08:50	09:10	Mid-field OTA RF Test Method: New Developments and Performance Comparison with the Compact Antenna Test Range (CATR)	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Wenger, Daniel	19 Mrz 2020	10:40	11:00	Penetration Loss into Train Wagons: Q-factor Measurements	B1	T01-P02	Propagation Modelling and Simulation	T01 LTE and Sub-6GHz 5G / Regular Session / Propagation
Werner, Douglas H	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Werner, Frank	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Werner, Pingjuan	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Wettergren, Johan	18 Mrz 2020	10:40	11:00	A Triband Wire Antenna for All Radio and TV Bands	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Weyn, Maarten	16 Mrz 2020	16:40	17:00	RSS-based AoA Estimation System for IoT Applications Using Rotman Lens	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
White, lan	19 Mrz 2020	13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed Beamwidth	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Whittaker, Tom	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Whittow, William	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Whittow, William	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Wiemeler, Michael	18 Mrz 2020	13:20	13:20	Simulation Validation of High Resolution Indoor Terahertz Synthetic Aperture Radar Imaging	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Wig, Elizabeth	19 Mrz 2020	17:40	18:00	Automatic Permittivity and Thickness Characterization of Body- Borne Weak Dielectric Threats Using Wideband Radar	В9	T10-E05/2	Imaging and Inverse Scattering	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Wijnholds, Stefan J.	18 Mrz 2020	11:20	11:40	Comparison Between Measured and Simulated Antenna Patterns for a LOFAR LBA Array	B11	T06-M10	UAV-Based Antenna Measurements (AMTA)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Measurements
Wijtvliet, Mark	19 Mrz 2020	13:20	13:20	Design and Evaluation of a Radio-Interferometry Antenna for the REXUS 25 Sounding Rocket	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Willems, Frans MJ	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	В5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Willems, Frans MJ	20 Mrz 2020	10:40	11:00	Array Configuration Effect on the Spatial Correlation of MU-MIMO Channels in NLoS Environments	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Williams, Orla	19 Mrz 2020	13:20	13:20	A Passive RFID Tag for Biomass Tracking	Exhibition Hall	Poster3-A15	Poster Session 3: RFID Antennas/Sensors and Systems	Antennas
Williams, Robin	19 Mrz 2020	13:20	13:20	Shared Aperture Dual S- And X-band Antenna for Nano-Satellite Applications	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Wilson, Simon	20 Mrz 2020	09:10	09:30	Enabling RF Technologies for Spectrum Sharing	A3	CS37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation

Wilton, Donald		09:30	09:50	Reducing the Dimensionality of 6-D MoM Integrals Applying Twice the Divergence Theorem	B8	C\$30	Fundamental Challenges and Novel Methodologies in the Next-Generation	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Winchester, Lee	19 Mrz 2020			Evaluation of Aerosol Jet Printing of Frequency Selective Surface on			Computational Electromagnetics IET Session: New Antenna Systems Involving	T11 Fundamental research and emerging
Winchester, Lee	20 Mrz 2020	10:40	11:00	Glass for Building and RF Applications	B1	CS33	Application of Metamaterials and Metasurfaces	technologies / Convened Session / Antennas
Wingren, Niklas	19 Mrz 2020	11:20	11:40	Analytical Modeling and Multiphysics Simulation of Acousto- Electromagnetic Interaction	B11	T11-E01	EM Theory	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Withington, Stafford	19 Mrz 2020	11:20	11:40	Modal Characterization of Thermal Emitters Using the Method of Moments	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Witrisal, Klaus	20 Mrz 2020	11:00	11:20	Directionally Resolved UWB Channel Modeling for Environment- Aware Positioning	B11	CS20		T10 EM modelling and simulation tools / Convened Session / Antennas
Wittig, Sven	17 Mrz 2020	11:20	11:40	Measurement and Characterization of an Indoor Industrial Environment at 3.7 and 28 GHz	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	
Wolosinski, Grzegorz	18 Mrz 2020	13:20	13:20	Closed Form Characterization of Mutual Coupling in Uniform Linear Arrays	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Wong, Alex	17 Mrz 2020	17:40	18:00	Towards Efficient EM Wave Manipulation Using a Discrete Dielectric Huygens' Metasurface	B4	CS67	Water-Based Microwave Devices	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Wong, Hang	18 Mrz 2020	11:40	12:00	Penta-band Dual-fed Smart Glasses IoT Antenna	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Wong, Hang	19 Mrz 2020	16:40	17:00	Directive Beam Radiation by A Fresnel Zone Plate Integrated Partially Reflective Surface for Millimeter-wave Applications	A3	CS49	Novel Techniques for Beam Manlipulation at Millimeter	T02 Millimetre wave 5G / Convened Session / Antennas
Wong, Kin-Lu	17 Mrz 2020	11:40	12:00	Highly-Integrated Dual-Band mmWave Antenna Array for 5G Mobile Phone Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Wong, Sai-Wai	17 Mrz 2020	13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles for Multifunctional Systems	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Wong, Sai-Wai	19 Mrz 2020	13:20	13:20	An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Wu, Dehao	20 Mrz 2020	11:40	12:00	Joint Statistics of Urban Clutter Loss and Building Entry Loss at 3.5 GHz and 27 GHz - From Measurement to Modelling	A3	C\$37	IRACON Spectrum Sharing: Challenges and Opportunities for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Wu, Fan	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Wu, Gengbo	19 Mrz 2020	11:40	12:00	3-D Printed Terahertz Lens for Generation of Non-diffractive Bessel Beam Carrying OAM	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Wu, Hao	16 Mrz 2020	14:50	15:10	A Broadband Circularly Polarized Antenna with Triple-Mode Characteristics	B5	T08-A17	Antennas and Techniques for Positioning and Direction Finding	T08 Positioning, localization & tracking / Regular Session / Antennas
Wu, Jian	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 and TE120 Mode	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Wu, Ke	19 Mrz 2020	17:40	18:00	Multi-Beam Radiation Properties of Higher-Order Space Harmonics- Enabled Leaky-Wave Antenna	B2	T02-A10	Leaky-wave and Traveling-wave Antennas	T02 Millimetre wave 5G / Regular Session / Antennas
Wu, Ke-Li	19 Mrz 2020	18:00	18:20	A Compact Folded Air Patch Antenna with Low Cross-Polarization	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Wu, Lina	16 Mrz 2020	14:30	14:50	Millimeter-Wave Channel Characterization for Vehicle-to- Infrastructure Communication	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Wu, Miao	18 Mrz 2020	09:30	09:50	Reducing User Effects on Mobile Handset Antennas Using Mode Mapping	B1	CS45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Wu, Qi	18 Mrz 2020	13:20	13:20	Double-Layer Machine Learning Assisted Optimization for Antenna Sensitivity Analysis	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Wu, Sheng-Wei	17 Mrz 2020	10:20	10:40	Modified Binomial Power Distribution Beamformer for Switched- Beam Circular Array	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Wu, Tao	19 Mrz 2020	16:40	17:00	Dual Polarized Dual Band Collocated Beam Switching Antennas for WLAN Applications	B1	T03-A11	Antennas for WLAN Applications	T03 Wireless LANs / Regular Session / Antennas
Wu, Wen	18 Mrz 2020	13:20	13:20	Circularly Polarized Conical Beam Antenna with Stable 3dB Axial Ratio Beamwidth	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Wu, Wen	18 Mrz 2020	13:20	13:20	Super-Resolution DOA Estimation Using Dynamic Metasurface Antenna	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Wu, Xiaochuan	18 Mrz 2020	13:20	13:20	Target Feature Extraction in Narrowband Mode	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Wu, Zhanni	18 Mrz 2020	10:40	11:00	A Spatio-Temporally Modulated Metasurface as a Free-Space N- Path System	В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Wubs, Martijn	19 Mrz 2020	17:00	17:20	Electromagnetic Modeling for Nanoscale Quantum Optics: Beyond the Lego-Brick Picture	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Wymeersch, Henk	19 Mrz 2020	11:20	11:40	Stepped-Carrier OFDM V2V Resource Allocation for Sensing and Communication Convergence	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation

Marka Marka <t< th=""><th>Xavier, George</th><th></th><th>13:20</th><th>13:20</th><th>Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power</th><th>Exhibition Hall</th><th>Poster3-A11</th><th>Poster Session 3: Multiband and Wideband Antennas</th><th>Antennas</th></t<>	Xavier, George		13:20	13:20	Validation Tests for the Application of a Circular PMA with Slotted Ground Plane for Partial Discharges Detection in Power	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Image Image <th< td=""><td></td><td>19 Mrz 2020</td><td></td><td></td><td>Transformers</td><td></td><td></td><td></td><td></td></th<>		19 Mrz 2020			Transformers				
Image: state	Xi, Feng	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Image: starting startin	Xi, Jingtian	17 Mrz 2020	11:00	11:20		B4	T10-M10	General Antenna Measurements	
Name Constraint Constraint Constraint Constraint Constraint Constraint 	Xia, Dong	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A18		Antennas
Image: space of the space of		18 Mrz 2020	11:40	12:00		B2	CS62		
Image Image <th< td=""><td>Xiao, Pei</td><td>16 Mrz 2020</td><td>16:00</td><td>16:20</td><td></td><td>B2</td><td>T04-A08</td><td>IoT Antennas</td><td>T04 IoT and M2M / Regular Session / Antennas</td></th<>	Xiao, Pei	16 Mrz 2020	16:00	16:20		B2	T04-A08	IoT Antennas	T04 IoT and M2M / Regular Session / Antennas
Image: space s	Xiao, Pei	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A04		Antennas
Name Parter Parter <td>Xiao, Pei</td> <td>19 Mrz 2020</td> <td>12:20</td> <td>12:40</td> <td></td> <td>B2</td> <td>CS46</td> <td>New Trends in Leaky Wave Antennas</td> <td></td>	Xiao, Pei	19 Mrz 2020	12:20	12:40		B2	CS46	New Trends in Leaky Wave Antennas	
XADAG 13 13 Path Kangako Kan	Xiao, Pei	20 Mrz 2020	10:10	10:30	Study on the Location of mmWave Antenna for the Autonomous	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging
Kerner Symple	Xiaojia, Wang		13:20	13:20	Electric Field Analysis and Measurement for a Resistively Loaded	Exhibition Hall	Poster3-M10	Poster Session 3: General Antenna Measurements	
MigleiManual (migle	Xie, Yanzhao		09:30	09:50	A Dual-Polarized Asymptotic Conical Dipole (ACD) Sensor for Ultra-	B5	T11-M05		0.0
March March <t< td=""><td>Xing, Lei</td><td></td><td>13:20</td><td>13:20</td><td>A Dual-Element Folded Strip Monopole with SRR Loading for</td><td>Exhibition Hall</td><td>Poster3-A11</td><td>Poster Session 3: Multiband and Wideband</td><td></td></t<>	Xing, Lei		13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband	
King Linking	Xing, Lei		13:20	13:20	A Dual-Port, Dual-Polarized and Wideband Slot Rectenna for	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power	Antennas
Name Name 1	Xiong, Zubiao		17:20	17:40	Direct Wave Removal in Anechoic Chamber Range Imaging from	B10	CS48	Novel Antenna Measurement Data Analysis and	
Number Number Name Number Number Name Number Number Name Number N	Xu, Bo		08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave	A3	CS34	IET/AMTA Session: Test and Measurement	T02 Millimetre wave 5G / Convened Session /
Xi-Greguin 13.64 13.64 13.64 14.64 14.14 Metamaterial, Metama	Xu, Bo		10:20	10:40	EMF Exposure Assessment of Massive MIMO Radio Base Stations	A3	CS34	IET/AMTA Session: Test and Measurement	T02 Millimetre wave 5G / Convened Session /
Xive Yive	Xu, Gengyu		13:30	13:50		B11	T11-E08	Metamaterials, Metasurfaces and Advanced	T11 Fundamental research and emerging
Xu Gan Yu Gan Yu Gan Pater Samo Part Sam	Xu, Kuiwen		11:20	11:40		B9	T10-E05/1	Electromagnetic Methods for Direct and Inverse	T10 EM modelling and simulation tools / Regular
Xiu Game 13:00 13:00 Abade Pot Dual-Pot Argent Wideband Six Retemas for Wideband Six Retem	Xu, Qian		13:20	13:20	A Dual-Element Folded Strip Monopole with SRR Loading for	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband	
Xis behene 11 Mr 2020 11 Mr 10 Mred Millineter-Aver Aptenen of SG Wreek 16 Mr CG38 Space Service Advances in Asian Atoms Anison Atom Space Millinet aver SG / Convened Session / Antonas Arrays at mr. Wave FG / Convend Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened Session / Antonas Arrays at mr. Wave FG / Convened	Xu, Qian		13:20	13:20	A Dual-Port, Dual-Polarized and Wideband Slot Rectenna for	Exhibition Hall	Poster3-A20	Poster Session 3: Antennas for Wireless Power	Antennas
Xu, Shenheng17 Mrz 20217.4018.00Review of W-hand Reconfigurable Reflectarary and TransmitarrayA3CS56Recent Advances on Electronically SteenableAdnonaXu, Shenheng20 Mr 20211.0011.20Beign of Microwave Inaging System Based on Reconfigurable98CS59Reconfigurable Reflectarray and TransmitarrayMaternasXu, Yuwan20 Mr 20209.1009.30The Influence of Self-User Shadowing in the Intra-MetroB11CS20Assessment and Modeling of Antennas and BadiTIO Km modeling and simulation tools / Convened Session / AntennasXue, Wei19 Mr 20213.2009.30Transmitarray with Matabia Accuracy in Massive MIMB11CS20Assessment and Modeling of Antennas and Badi (Antennas Antenas (Antenas Antenas	Xu, Shenheng		11:20	11:40	Novel Millimeter-Wave Phased Array Antenna for 5G Wireless	B1	CS38	ISAP Session: Recent Advances in Asian Antennas	
Xi, Shenheng 20 Mr 220 1100 Paign of Microwave Imaging System Based on Reconfigurable framsmitarray with Variable Focuses B8 CS59 Reconfigurable Reflectarray and Transmitarray. Top Space (nd. cubesal / Lowened Sesion / Antennas Antennas Xu, Yuxaan 20 Mr 220 0°10 0°10 0°10 0°10 0°10 0°10 B11 CS20 Assessment and Modeling of Antennas and Bal Channels Jointy Mondelling and simulation tools / Convened Sesion / Antennas Xue, Wei 10 Mr 20 0°10 0°10 0°10 0°10 0°10 B11 Optore 300 Poster 3400 Poster 3400 </td <td>Xu, Shenheng</td> <td></td> <td>17:40</td> <td>18:00</td> <td>Review of W-band Reconfigurable Reflectarray and Transmitarray</td> <td>A3</td> <td>CS56</td> <td>Recent Advances on Electronically Steerable</td> <td>T02 Millimetre wave 5G / Convened Session /</td>	Xu, Shenheng		17:40	18:00	Review of W-band Reconfigurable Reflectarray and Transmitarray	A3	CS56	Recent Advances on Electronically Steerable	T02 Millimetre wave 5G / Convened Session /
Xu, Yuxuan 20 Mrz 2020 09:10 09:30 The Influence of Self-User Shadowing in the Intra-Metro Communications Scenario at 28 GHz B11 CS20 Assessment and Modeling of Antennas and Radio Channels Jointy TD EM modeling and simulation tools / Convened Session / Antennas Xue, Weil 19 Mrz 2020 13:20 13:20 13:20 13:20 13:20 Exhibition fall Poster 3-M09 Poster 3-M01 Poster 3-M01 Poster 3-M0	Xu, Shenheng		11:00	11:20	Design of Microwave Imaging System Based on Reconfigurable	B8	CS59		T09 Space (incl. cubesat) / Convened Session /
Year 13.20	Xu, Yuxuan	20 Mrz 2020	09:10	09:30	-	B11	CS20	-	-
Xue, Wei20 Mrz 202009:1009:30Evaluation of the Purity of OAM Modes Using the Reverberation Chamber TechniqueB5T11-M05EMI/EMC/PIM Chambers, Instrumentation, and MeasurementsT11 Fundamental research and emerging technologies / Regular Session / MeasurementsYadav, Manish Varun19 Mrz 202013:2013:20A Novel Approach for Compact Antenna with Parasitic Elements Aimed at Ultra-Wideband ApplicationsExhibition HallPoster 3-A16Poster 3-A16Antennas and Time- domain TechniquesAntennasYadav, Rahul18 Mrz 202009:5010:10Microwave Tomography for Estimating Moisture Content Distribution in Porous Foam Using Neural NetworksB10T11-P02/2Machine Learning in Radio PropagationT11 Fundamental research and emerging technologies / Regular Session / PropagationYadav, Rajesh16 Mrz 202014:1014:30Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band ApplicationsB4T07-A01Antenna Theory and System DesignT07 Defence and security / Regular Session / AntennasYaduvanshi, Rajveer Singh16 Mrz 202009:5010:10Maxwell's Derivation of the Lorentz Force from Faraday's Law Vacuum Window Anti-reflection LayersB11BC/2History of Electromagnetism 2T13 Electronial Session / Electromagnetism 2Yaguboo, Pavel17 Mrz 202013:20Design and Measurement of possible Wide-band of ComponentsB11BC/2History of Electromagnetism 2T13 Electronial Session / ElectromagneticsYaguboo, Pavel	Xue, Wei		13:20	13:20	Impact of Probe Coupling on Emulation Accuracy in Massive MIMO	Exhibition Hall	Poster3-M09		-
Yadav, Manish Varun19 Mrz 20013:20A Novel Approach for Compact Antenna with Parasitic Elements Immed a Ultra-Wideband ApplicationsExhibition HallPoster 3-A16Poster 3-A16Poster Session 3: UWB Antennas and Time- domain TechniquesAntennasYadav, Rahul18 Mrz 20009:5001:00Microwave Tomography for Estimating Moisture Content Distribution in Porous Foam Using Neural NetworksB10T11-P02/2Machine Learning in Radio Propagation technologies / Regular Session / AntennasYadav, Rajesh16 Mrz 2020 16 Mrz 202014:1014:30Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band ApplicationsB4T07-A01Antenna Theory and System Design AntennasT07 Defence and security / Regular Session / AntennasYagoubov, Pavel16 Mrz 2020 17 Mrz 202013:0013:00Maxwell's Deviation of the Lorent Force from Farady's Law Aucum Window Anti-reflection LayersB10BC/2History of Electronagnetism 2M	Xue, Wei		09:10	09:30	Evaluation of the Purity of OAM Modes Using the Reverberation	B5	T11-M05		0.0
Yadav, Rahul 09:50 10:10 Microwave Tomography for Estimating Moisture Content B10 T11-P02/2 Machine Learning in Radio Propagation T11 Fundamental research and emerging technologies / Regular Session / Propagation Yadav, Rajesh 16 Mrz 2020 14:10 14:30 Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band Applications B4 T07-A01 Antenna Theory and System Design Artennas Yaduvanshi, Rajveer Singh 16 Mrz 2020 14:10 14:30 Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band Applications B4 T07-A01 Antenna Theory and System Design T07 Defence and security / Regular Session / Antennas Yaduvanshi, Rajveer Singh 16 Mrz 2020 14:10 14:30 Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band Applications B4 T07-A01 Antenna Theory and System Design T07 Defence and security / Regular Session / Antennas Yagubov, Pavel 18 Mrz 2020 09:50 10:10 Maxwell's Derivation of the Lorentz Force from Faraday's Law B11 BC/2 History of Electromagnetism 2 T13 Bicentennai Session / Electromagnetism Yagubov, Pavel 17 Mrz 2020 13:20 Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers Fxhibition Hall <t< td=""><td>Yadav, Manish Varun</td><td></td><td>13:20</td><td>13:20</td><td>A Novel Approach for Compact Antenna with Parasitic Elements</td><td>Exhibition Hall</td><td>Poster3-A16</td><td></td><td></td></t<>	Yadav, Manish Varun		13:20	13:20	A Novel Approach for Compact Antenna with Parasitic Elements	Exhibition Hall	Poster3-A16		
Yadav, RajeshAt:aAt:aAtial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band ApplicationsB4TO7-A01Antenna Theory and System DesignTO7 Defence and security / Regular Session / AntennasYaduvanshi, Rajveer Singh16 Mrz 202014:10Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band ApplicationsB4TO7-A01Antenna Theory and System DesignTO7 Defence and security / Regular Session / AntennasYaduvanshi, Rajveer Singh16 Mrz 202014:10Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band ApplicationsB4TO7-A01Antenna Theory and System DesignTO7 Defence and security / Regular Session / AntennasYaghijan, Arthur D18 Mrz 202009:5010:10Maxwell's Derivation of the Lorentz Force from Faraday's LawB11BC/2History of Electromagnetism 2T13 Bicentennial Session / ElectromagneticsYagoubov, Pavel17 Mrz 202113:20Pesign and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection LayersExhibition HallPoster1-A18Poster Session 1: Reflector, Feed Systems, and ComponentsAntennasYahya, Maan17 Mrz 202112:0012:20Mutual Coupling Effect on Three-Way Doherty Amplifier for Compact Mobile CommunicationsB10CS39Malie Learning in AntennasT11 Fundamental research and emerging technologies / Convened Session / AntennasYamada, Kazuki-13:2013:20High-gain and Low-profile Dielectric Cuboid Antenna at J-band Compact Mobile CommunicationsFyhiliting HallPoster 2-404Poster	Yadav, Rahul		09:50	10:10	Microwave Tomography for Estimating Moisture Content	B10	T11-P02/2		
Yaduvanshi, Rajveer Singh 14:10 Akial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical Band Applications B4 TO7-A01 Antenna Theory and System Design TO7 Defence and security / Regular Session / Antennas Yaghijan, Arthur D 18 Mrz 2020 09:50 10:0 Maxwell's Derivation of the Lorentz Force from Faraday's Law B11 BC/2 History of Electromagnetism 2 T31 Bicentennial Session / Electromagnetism Yagoubov, Pavel 17 Mrz 2020 13:20 Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers Exhibition Hall Poster 1-A18 Poster Session 1: Reflector, Feed Systems, and Components Antennas Yahya, Maan 17 Mrz 2020 12:00 12:20 Mutual Coupling Effect on Three-Way Doherty Amplifier for Gen Compact Mobile Communications B10 CS39 Mchine Learning in Antennas Intennas Yamada, Kazuki 13:20 13:20 High-gain and Low-profile Dielectric Cuboid Antenna at J-band Exhibition Hall Poster 2-A04 Poster Session 2: Mmr, Sub-mmr-wave, and Nano Antennas	Yadav, Rajesh		14:10	14:30	Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session /
Yappilian, Arthur D 18 Mrz 2020 09:50 10:10 Maxwell's Derivation of the Lorentz Force from Faraday's Law B11 BC/2 History of Electromagnetism 2 T13 Bicentennial Session / Electromagnetism 2 Yappulbar, Pavel 17 Mrz 2020 13:20 13:20 Design and Measurement of Possible Wide-band 67-116 GHz ALMA Vacuum Window Anti-reflection Layers Exhibition Hall Poster 1-A18 Poster Session 1: Reflector, Feed Systems, and Components Antennas Yahya, Maan 17 Mrz 2020 12:00 12:00 12:20 Mutual Coupling Effect on Three-Way Doherty Amplifier for Group and Mole Communications B10 CS39 Maine Learning in Antennas 11 Fundamental research and emerging technologies / Convened Session / Antennas Yamada, Kazuki 13:20 13:20 13:20 High-gain and Low-profile Dielectric Cuboid Antenna at J-band Fwihiting Hall Poster 2-404 Poster Session 2: Mm-, Sub-mm-wave, and Nano- Antennas Antennas	Yaduvanshi, Rajveer Singh		14:10	14:30	Axial-ratio Tuning in Nano-Dielectric Resonator Antenna for Optical	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session /
Image: Province in the second seco	Yaghjian, Arthur D		09:50	10:10		B11	BC/2	History of Electromagnetism 2	T13 Bicentennial Session / Electromagnetics
Image: Province in the second seco	Yagoubov, Pavel	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-A18		Antennas
13:20 13:20 Exploition Hall Poster2-A04	Yahya, Maan	17 Mrz 2020	12:00	12:20		B10	CS39	Machine Learning in Antennas	0 0
	Yamada, Kazuki	18 Mrz 2020	13:20	13:20	High-gain and Low-profile Dielectric Cuboid Antenna at J-band	Exhibition Hall	Poster2-A04		Antennas

Yamaguchi, Michimasa	19 Mrz 2020	13:20	13:20	Single-Chip Impulse-Radar Integrated Circuits for Microwave- Imaging	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Yamaguchi, Ryo	17 Mrz 2020	11:00	11:20	Antennas and Propagation Technologies of V2V Communications for Platooning	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Yamamoto, Ayano	17 Mrz 2020	13:20	13:20	Maximum Ratio Transmission for OAM Mode Multiplexing Using Multiple UCAs	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Yamamoto, Shin-ichi	20 Mrz 2020	09:10	09:30	Study of a Low-Loss Planar Radome for a Wide-Coverage Antenna	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Yamauchi, Junji	20 Mrz 2020	08:50	09:10	Circularly Polarized Concentric Metaring Antenna	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Yan, Sen	18 Mrz 2020	08:50	09:10	Design and Optimization of a Flexible CPW-Fed Slotted Planar Monopole for WLAN/WBAN and 5G	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Yan, Sen	18 Mrz 2020	09:50	10:10	A Multi-Functional Compact Button Antenna for Wearable Applications	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Yan, Ying	16 Mrz 2020	13:50	14:10	Emulation of End-To-End Communications Systems in Railway Scenarios: Physical Layer Results	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Yang, Donghua	17 Mrz 2020	13:20	13:20	Convergence of OAM Beams Using Time-Modulated Concentric	Exhibition Hall	Poster1-A22	Poster Session 1: MIMO, Diversity, Smart Antennas & Signal Processing	Antennas
Yang, Donghua		13:20	13:20	Circular Arrays Propagation Model for UCA-based OAM Communications in Six-Ray	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and	Propagation
Yang, Fan	17 Mrz 2020	11:20	11:40	Canyon Channels Novel Millimeter-Wave Phased Array Antenna for 5G Wireless	B1	CS38		T02 Millimetre wave 5G / Convened Session /
Yang, Fan	17 Mrz 2020			Communications Review of W-band Reconfigurable Reflectarray and Transmitarray			and Propagation Research Recent Advances on Electronically Steerable	Antennas T02 Millimetre wave 5G / Convened Session /
Tang, Fan	17 Mrz 2020	17:40	18:00	Antennas at Tsinghua University	A3	CS56	Antenna Arrays at mm-Wave Frequencies	Antennas
Yang, Fan		11:00	11:20	Design of Microwave Imaging System Based on Reconfigurable	B8	CS59	Reconfigurable Reflectarray and Transmitarrays	T09 Space (incl. cubesat) / Convened Session /
	20 Mrz 2020	11.00	11.20	Transmitarray with Variable Focuses	Do	6353		Antennas
Yang, Feng	18 Mrz 2020	13:20	13:20	Synthesis of Sparse Linear Arrays Including Directivity via a Hybrid L1 Minimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Signal Processing Techniques for Advanced Electromagnetics Synthesis, Analysis, and Measurements	T10 EM modelling and simulation tools / Convened Session / Antennas
Yang, Guangli	19 Mrz 2020	13:20	13:20	A Hybrid Beamforming-Based Transceiver with Antenna in Package for Millimeter-Wave Small Cell	Exhibition Hall	Poster3-A14	Poster Session 3: Active and Integrated Antennas	Antennas
Yang, Guomin	18 Mrz 2020	13:20	13:20	Microwave Polarization Converter with Multilayer Metasurface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Yang, Jian	16 Mrz 2020	13:30	13:50	Analysis of Compensation Methods and the Capability Boundary for Element Position Errors in Electrically Scanned Arrays	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Yang, Jian	17 Mrz 2020	13:20	13:20	A Compact Double-Layer Groove Gap Waveguide Power Divider with High Isolation	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide Technology-II	T02 Millimetre wave 5G / Convened Session / Antennas
Yang, Jian	18 Mrz 2020	13:20	13:20	A Method of Reducing Mutual Coupling for a Finite Array	Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and Coupling	Antennas
Yang, Jian	18 Mrz 2020	13:20	13:20	A Series-fed High-Gain Gap Waveguide Planar Array Antenna Fed by Quasi-TEM Wave	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Yang, Jian	20 Mrz 2020	11:20	11:40	Edge Truncation Effects in a Wide-Scan Phased Array of Connected Bowtie Antenna Elements	В7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Yang, Junxiang	18 Mrz 2020	13:20	13:20	Circularly Polarized Conical Beam Antenna with Stable 3dB Axial Ratio Beamwidth	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Yang, Kun	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Yang, Mi	16 Mrz 2020	17:00	17:20	Measurement and Diffuse Multipath Analysis of V2V Propagation Channel at 5.9 GHz in Tunnel Area	A3	T02-P09		T02 Millimetre wave 5G / Regular Session / Propagation
Yang, Mi	18 Mrz 2020	13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle Radio Channels	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Yang, Qingling	16 Mrz 2020	15:10	15:30	Millimeter-Wave Dual-Polarized Slot Array Antenna Using a TE210 and TE120 Mode	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Yang, Shi Wen	17 Mrz 2020	13:20	13:20	2-D Wide-Scanning Flat Luneburg Lens Antenna for 5G Communication	Exhibition Hall	Poster1-A09	Poster Session 1: Lens Antennas	Antennas
Yang, Shi Wen	17 Mrz 2020	13:20	13:20	An Irregular Tightly Coupled Dipole Array with Wide Scanning Angles	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Yang, Shi Wen	17 Mrz 2020	13:20	13:20	Improving Physical Layer Security Technique Based on 4-D Antenna Arrays with Pre-Modulation	Exhibition Hall	Poster1-A17	Poster Session 1: Array Antennas, Antenna Systems and Architectures (incl. Radomes)	Antennas
Yang, Shi Wen	20 Mrz 2020	08:30	08:50	Scattering Control of Wideband Phased Arrays Using Metamaterial Absorbers	B4	T11-E06	Scattering and Diffraction	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Yang, Shiwen	201012 2020			Synthesis of Sparse Linear Arrays Including Directivity via a Hybrid			Signal Processing Techniques for Advanced	T10 EM modelling and simulation tools / Convened
	18 Mrz 2020	13:20	13:20	L1 Minimization Algorithm	A2 (Poster Area)	Convened Poster 2-CS61	Electromagnetics Synthesis, Analysis, and Measurements	Session / Antennas
Yang, Shuai							Poster Session 3: RFID Antennas/Sensors and	Antennas
rang, shuai	19 Mrz 2020	13:20	13:20	A UHF RFID Reader Antenna with Tunable Axial Ratio and Fixed Beamwidth	Exhibition Hall	Poster3-A15	Systems	Antennas

Yao, Xiayuan	18 Mrz 2020	13:20	13:20	Frequency Selective Surface with Polarization Staggered Bands	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization	Electromagnetics
Yarovoy, Alexander	18 IVI72 2020			Effect of Element Number Reduction on Inter-User Interference and			Selective Surfaces Poster Session 1: Array Antennas, Antenna	Antennas
novoy, Alcaulact	17 Mrz 2020	13:20	13:20	Chip Temperatures in Passively-Cooled Integrated Antenna Arrays for 5G	Exhibition Hall	Poster1-A17	Systems and Architectures (incl. Radomes)	Antennus
Yarovoy, Alexander	19 Mrz 2020	10:40	11:00	System Level Synchronization of Phase-Coded FMCW Automotive Radars for RadCom	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation
Yarovoy, Alexander	19 Mrz 2020	08:30	08:50	Performance Comparison of Single- And Multi-Lobe Antenna Arrays in 5G Urban Outdoor Environments at mm-Waves via Intelligent Ray Tracing	B1	T02-P02	Millimetre-wave Propagation Modelling	T02 Millimetre wave 5G / Regular Session / Propagation
Yasir, Muhammad	19 Mrz 2020	13:20	13:20	Microstrip Tunable Antenna Based on Commercial Graphene Nanoplatelets	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Yates, David Christopher	16 Mrz 2020	17:40	18:00	100 W 6.78 MHz Inductive Power Transfer System for Drones	B9	CS43	Near- and Far-Field Wireless Power Transfer	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Yates, Stephen	16 Mrz 2020	13:50	14:10	Experimental Validation of the Beam Pattern of a Wide Band Quasi- Optical System for DESHIMA Spectrometer	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Ydreborg, Josef	16 Mrz 2020	13:30	13:50	Analysis of Compensation Methods and the Capability Boundary for Element Position Errors in Electrically Scanned Arrays	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Ye, Linting	18 Mrz 2020	13:20	13:20	Temporal-Range-Doppler Features Interpretation and Recognition of Hand Gestures Using mmW FMCW Radar Sensors	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Yelizarov, Andrey Albertovich	19 Mrz 2020	17:40	18:00	Computer Simulations of Multiband Waveguide Filter on Modulated Metasurface	B4	CS63	State of the Art in Antenna Research in Russia	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Yepes, Cristina	20 Mrz 2020	10:40	11:00	Skewed Dipole Linear Array for Angular Filtering	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Yeung, Kwan L	18 Mrz 2020	11:40	12:00	Penta-band Dual-fed Smart Glasses IoT Antenna	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Yi, Haofan	20 Mrz 2020	09:10	09:30	The Influence of Self-User Shadowing in the Intra-Metro Communication Scenario at 28 GHz	B11	CS20	Assessment and Modeling of Antennas and Radio Channels Jointly	T10 EM modelling and simulation tools / Convened Session / Antennas
Yi, Jianjia	17 Mrz 2020	13:20	13:20	Reconfigurable All-dielectric Transmission Lens for Vortex Beam Generation	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Yi, Jianjia	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Yilmaz, Baki B	17 Mrz 2020	08:30	08:50	Investigation of Resonance Based Propagation Loss Modeling for THz Chip-to-Chip Wireless Communications	A3	C\$35	IET/IRACON Session: Propagation Measurements and Modelling for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Propagation
Yilmaz, Baki B	17 Mrz 2020	13:20	13:20	Remote Monitoring and Propagation Modeling of EM Side-Channel Signals for IoT Device Security	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Yilmaz, Tuba	20 Mrz 2020	11:00	11:20	Monitoring Tumor Response During Chemotherapy Treatment with Microwave Imaging	B6	SW06	H2020 Session ID764479 (EMERALD): Electromagnetic Imaging for a Novel Generation of Medical Devices	T05 Biomedical and health / Convened Session / Electromagnetics
Yilmaz, Tuba	20 Mrz 2020	11:20	11:40	Broadband Microwave Dielectric Property Comparison of Human Fetal Osteoblastic (hFOB) and Osteosarcoma (SaOS-2) Cell Lines	B5	T11-M01	Material Characterisation and Non-destructive Testing	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Yin, Wenfei	18 Mrz 2020	13:20	13:20	Design of Efficient Photomixer-based Terahertz Dielectric Resonator Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Yin, Xiaoxing	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Yin, Xuefeng	16 Mrz 2020	16:20	16:40	Shadowing and Multipath-fading Statistics at 2.4 GHz and 39 GHz in Vehicle-to-Vehicle Scenarios	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Yin, Xuefeng	19 Mrz 2020	09:30	09:50	Performance of 5G Terrestrial Network Deployments for Serving UAV Communications	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Ying, Zhinong	18 Mrz 2020	09:10	09:30	User Body Effects on Mobile Antennas and Wireless Systems of 5G Communication	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Ying, Zhinong	19 Mrz 2020	08:50	09:10	Incident Power Density Assessment Study for 5G Millimeter-Wave Handset Based on Equivalent Currents Method	A3	C\$34	IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Measurements
Ying, Zuolong	17 Mrz 2020	13:20	13:20	Analysis of Delay Characteristics at 4.9 GHz and 28 GHz in an Indoor Industrial Scenario	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Ylä-Oijala, Pasi	19 Mrz 2020	08:50	09:10	Characteristic Mode Equations for Non-Symmetric Surface Integral Operators	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Ylä-Oijala, Pasi	20 Mrz 2020	08:50	09:10	Characteristic Mode Analysis of Mobile and Wearable Antennas in Lossy Environment	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Yoneda, Naofumi	20 Mrz 2020	09:10	09:30	Study of a Low-Loss Planar Radome for a Wide-Coverage Antenna	B7	T06-A11	Aircraft Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Yong, Wai Yan	17 Mrz 2020	13:20	13:20	5G Wideband Magneto-Electric Dipole Antenna Fed by a Single- Layer Corporate-Feed Network Based on Ridge Gap Waveguide	A2 (Poster Area)	Convened Poster 1-CS10	Antenna Array and Integrated Systems for 5G Communication Applications	T02 Millimetre wave 5G / Convened Session / Antennas

Image: space of the space o									
Interpret (1)	Yoon, Young Joong	19 Mrz 2020 13:20	13:20		Exhibition Hall	Poster3-A23	Poster Session 3: Other Antenna Topics	Antennas	
Number Partial Partin Partial Partial	Yoshimoto, Eduardo	17 Mrz 2020 13:20	13:20		Exhibition Hall	Poster1-A17		Antennas	
Induction <td>Youngs, Ian</td> <td>16 Mrz 2020 14:30</td> <td>14:50</td> <td></td> <td>В4</td> <td>T07-A01</td> <td></td> <td>T07 Defence and security / Regular Session / Antennas</td>	Youngs, Ian	16 Mrz 2020 14:30	14:50		В4	T07-A01		T07 Defence and security / Regular Session / Antennas	
Linking (Linking (Linking)Disk (Linking)Disk 	Yousaf, Irfan	13:20 13:20	13:20		Exhibition Hall	Poster2-E03		Electromagnetics	
Include10001000100010001000100010001000000000000000000000000000000000000	Yrjölä, Seppo	20 Mrz 2020 09:30	09:50		A3	CS37		T02 Millimetre wave 5G / Convened Session / Propagation	
InclIndexIndexIndex is 3 G MrIndex is 3 G Mr <td>Yu, Haifeng</td> <td>16 Mrz 2020 16:20</td> <td>16:40</td> <td>Frequency Diverse Array Information Geometry Analysis</td> <td>B5</td> <td>T08-A17</td> <td></td> <td>T08 Positioning, localization & tracking / Regular Session / Antennas</td>	Yu, Haifeng	16 Mrz 2020 16:20	16:40	Frequency Diverse Array Information Geometry Analysis	B5	T08-A17		T08 Positioning, localization & tracking / Regular Session / Antennas	
NL Status Ya Status St	Yu, Junyi	16 Mrz 2020 16:40	17:00		A3	T02-P09			
International Variance Variance Variance Variance Variance Variance 	Yu, Li	16 Mrz 2020 11:10	11:50	Application of Machine Learning to Wireless Channel Modeling	A2	IK 02	Keynote 2		
Image: Section of the sectin of the section of the section of th	Yu, Li	13:20 13:20	13:20		Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation	
Yurdusen, Dian18 Mr 20008:3008:30Towards S (Gala Stace Hate-Marked State)18CSSRecent Advances in Fragetation (Concent Advances)09 Space (Incl. cube 31) (Concent Advances)Yusul, Marvan17 Mr 20013:2001:3201:3201:3201:3201:3201:32Concent Advances in Fragetation (Concent Advances)Poster 1:04Poster 1:04Poster 2:12Poster Scision 1: Progration ExperimentalProgration (Concent Advances)Progration (Concen	Yu, Yao		09:10		В5	CS47	Non-Magnetic Nonreciprocity	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics	
Nurdiscience, Dian18 Mrr 20008:3008:30Towards S (GaAs Based Flar Amber and Subsci Explanation and Subsci Explanation and Space Explanation and Sp	Yuan, Zhigiang	16 Mrz 2020 11:10	11:50	Application of Machine Learning to Wireless Channel Modeling	A2	IK 02	Keynote 2		
Increment18 Mar 202008:30Amena with Systekhable Band Abspress8845.55Attroomy and Space ExplorationAttendingYusu, Marvan $12 Mar 2020$ 13:2000 GHz Path Loss Modelling indé ShipsExhibition HallPoster J-204Poster J-204Poster Seision 1: Pospation Experimental Personanis Deperimental Personanis Depenimental Personanis Deperimental Personanis Deperimental Personanis Depenimental								T09 Space (incl. cubesat) / Convened Session /	
Number Number Part (Normal State) Part (Nor		18 Mrz 2020 08:30	08:50		B8	CS55			
Number 13.8x 20x 13.2x 13.2xx 13.3xx	Yusuf, Marwan	13.20	13:20		Exhibition Hall	Poster1-P04	Poster Session 1: Propagation Experimental		
Left20 Mr. 2020111.0011	Yusuf, Marwan	13.20	13:20		Exhibition Hall	Poster2-P12		Propagation	
Link 19 Mr 2020 13:20 13:20 13:20 High R Frequency for Attema Applications Exhibition Hall Poster-1:04 Poster-1:0	Zabihi, Roshanak	20 Mrz 2020 11:00	11:20	3D Simulation of Infinite Baffle Diffraction	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation	
Link17 Mrz 20013:2013:20Space OfficeExhibition hallPoster 1-94Methods and canagingMethodsZahran, Sherif R.17 Mrz 20013:2013:20An 8x3 Cavity Backed Waveguide Antenna Array for D-Band Backhauling CommunicationsExhibition HallPoster 1-A17Poster Session 2: Micro Antennas, Antenna Poster Session 2: Micro Antennas, Antenna Poster Session 2: Micro Antennas, Antenna AntennasAntennasAntennasZajic, Alenka17 Mrz 20008:50Fitz Chip-to-Chip Wireless CommunicationsA3CS35IFT/IRACON Session: Propagation Modelling and and Modelling of CS and Beyond Modelling and Signals for IoT Device SecurityRemote Monitoring and Propagation Modelling of EM Side-Channel 	Zaghloul, Amir I	19 Mrz 2020 13:20	13:20		Exhibition Hall	Poster3-E08		Electromagnetics	
Image: Construction13 / 200	Zaharia, Gheorghe	17 Mrz 2020 13:20	13:20		Exhibition Hall	Poster1-P04		Propagation	
Matrix		13:20 13:20	13:20	Backhauling Communications	Exhibition Hall	Poster1-A17	Systems and Architectures (incl. Radomes)		
Index13/20	Zajic, Alenka		08:50		A3	CS35			
Link 19 Mrz 2020 14:50 15:30 Frequencies for Wireless Chip-to-Chip Communications AS 15:100 / 1 15:100 / 1 15:00 15:	Zajic, Alenka	17 Mrz 2020 13:20	13:20		Exhibition Hall	Poster1-P02		Propagation	
Image: Definition of the sector of the se		19 Mrz 2020 14:50	15:30	0	A3	IS-Thu 2/1			
Interfact 13:20 13:20 13:20 13:20 13:20 13:20 Structure for +100 GHz Applications AZ (Poster Area) Convened Poster 1-Cs18 Technology-I Antennas Zaman, Ashraf Uz 13:20 13:20 13:20 13:20 A Compact Double-Layer Groove Gap Waveguide Power Divider with High Isolation A2 (Poster Area) Convened Poster 1-Cs18 Applications of mm-Wave Gap Waveguide To 2Millimetre wave SG / Convened Antennas Zaman, Ashraf Uz 13:20 13:20 13:20 A Method of Reducing Mutual Coupling for a Finite Array Exhibition Hall Poster 2-A02 Poster Session 2: Antenna Interactions and Coupling Antennas Zaman, Ashraf Uz 13:20 13:20 13:20 A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Based on Gap Waveguide Planar Array Antenna Fed Exhibition Hall Poster 2-A04 Poster Session 2: Antenna Interactions and Antennas Antennas Zaman, Ashraf Uz 13:20 13:20 A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Fed Exhibition Hall Poster 2-A04 Poster Session 2: Mm-, Sub-mm-wave, and Nano Antennas Zaman, Ashraf Uz 13:20 13:20 A Series-Fed High-Gain Gap Waveguide Planar Array Antenna Fed Exhibition Hall Poster 2-A04 Poster 2-A04 Poster Sessio		20 Mrz 2020 09:10	09:30	Center Environment	В9	T10-P02			
International Converse 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 A Method of Reducing Mutual Coupling for a Finite Array Exhibition Hall Poster 2-A02 Poster 2-Scion 2: Antenna Interactions and Coupling Antennas Zaman, Ashraf Uz 18 Mrz 2020 13:20 13:20 A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Based on Gap Waveguide Exhibition Hall Poster 2-A02 Poster 2-Scion 2: Mm-, Sub-mm-wave, and Nano Antennas Zaman, Ashraf Uz 13:20 13:20 A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Based on Gap Waveguide Exhibition Hall Poster 2-A04 Poster 2-Scion 2: Mm-, Sub-mm-wave, and Nano Antennas Zaman, Ashraf Uz 13:20 13:20 A Series-fed High-Gain Gap Waveguide Planar Array Antenna Fed Exhibition Hall Poster 2-A04 Poster 2-Scion 2: Mm-, Sub-mm-wave, and Nano Antennas Zaman, Ashraf Uz 13:20 13:20 A Series-fed High-Gain Gap Waveguide Planar Array Antenna Fed Exhibition Hall Poster 2-A04 Poster 2-Scion 2: Mm-, Sub-mm-wave, and Nano Antennas		17 Mrz 2020 13:20	13:20	Structure for +100 GHz Applications	A2 (Poster Area)	Convened Poster 1-CS18	Technology-I		
Image: Section Ashraf Uz Image: Section		17 Mrz 2020 13:20	13:20	with High Isolation	A2 (Poster Area)	Convened Poster 1-CS19	Technology-II		
Image: Product of the system Image: Product of the system <th image:="" produc<="" td=""><td></td><td>18 Mrz 2020</td><td>13:20</td><td></td><td>Exhibition Hall</td><td>Poster2-A02</td><td>Coupling</td><td></td></th>	<td></td> <td>18 Mrz 2020</td> <td>13:20</td> <td></td> <td>Exhibition Hall</td> <td>Poster2-A02</td> <td>Coupling</td> <td></td>		18 Mrz 2020	13:20		Exhibition Hall	Poster2-A02	Coupling	
		18 Mrz 2020 13:20	13:20	Gap Waveguide	Exhibition Hall	Poster2-A04	optical Antennas		
		18 Mrz 2020 13:20	13:20	by Quasi-TEM Wave	Exhibition Hall	Poster2-A04	optical Antennas		
Zanella, Alberto A Hardware-in-the-Loop Evaluation of the Impact of the V2X IET/IRACON Session: Propagation Measurements T02 Millimetre wave SG / Convened 08:50 09:10 Channel on the Traffic-Safety Versus Efficiency Trade-offs A3 CS35 and Modelling for 5G and Beyond Propagation 17 Mrz 2020 Fractional Contractional Contechniconal Contractional C			09:10	Channel on the Traffic-Safety Versus Efficiency Trade-offs	A3	C\$35	and Modelling for 5G and Beyond	Propagation	
	Zanic, Dominik		16:40		B10	CS24	0	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics	
Zannoni, Mario The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology The Optical Combiner of QUBIC: The Q & U Bolometric Interferometer for Cosmology The Optical Combiner of QUBIC: The Q & U Bolometric B8 CS55 Recent Advances in Terahertz Antennas for Radio TO 9 Space (incl. cubesat) / Convenee Astronomy and Space Exploration Antennas	Zannoni, Mario	18 Mrz 2020 11:00	11:20		B8	C\$55			
20 Mrz 2020 09:50 09:50 BZ 105-1006 Measurements	Zanoli, Massimiliano	20 Mrz 2020 09:30	09:50	On the Focusing Technique for Hyperthermia Treatment Planning	B2	T05-M06			
Zarafeta, Konstantina 13:20 13:20 13:20 Propagation Analysis for an Implanted Antenna Model at Pancreas Exhibition Hall Poster 2-P10 Poster 2-P10 and Body Area Propagation in Biological Tissue Propagation	Zarafeta, Konstantina	18 Mrz 2020 13:20	13:20	Propagation Analysis for an Implanted Antenna Model at Pancreas	Exhibition Hall	Poster2-P10		Propagation	

Zarifi, Davood	18 Mrz 2020	13:20	13:20	A Broadband Transition from Microstrip to Groove Gap Waveguide for Ka-Band Applications	Exhibition Hall	Poster2-A01	Poster Session 2: Antenna Theory	Antennas
Zarifi, Davood	18 Mrz 2020	13:20	13:20	A V-Band Low Sidelobe Cavity-Backed Slot Array Antenna Based on Gap Wayeguide	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zea, Renato	18 Mrz 2020	11:40	12:00	3D Calibration of an Over-the-Air Testbed for GNSS CRPA Antenna Testing	A3	CS06		T02 Millimetre wave 5G / Convened Session / Measurements
Zebiri, Chemseddine	17 Mrz 2020	09:10	09:30	Compact Millimeter-Wave MIMO Antenna for 5G Applications	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zebiri, Chemseddine	17 Mrz 2020	11:20	11:40	A Compact Frequency Reconfigurable DRA for GSM, LTE, and 5G Applications Services	B10	C\$39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zeiner, Andreas	18 Mrz 2020	13:20	13:20	Telemetry Antennas Withstanding Very High Accelerations and Centrifugal Forces	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zekios, Constantinos L.	18 Mrz 2020	12:00	12:20	A Reconfigurable Origami Reflectarray	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Zelenchuk, Dmitry E	17 Mrz 2020	13:20	13:20	Transmitarray Antenna for Converged Vortex Beam Generation and Steering	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	Antennas
Zelenchuk, Dmitry E	19 Mrz 2020	13:20	13:20	Low Profile Absorber Backed Extremely Wideband Antennas	Exhibition Hall	Poster3-A16	Poster Session 3: UWB Antennas and Time- domain Techniques	Antennas
Zemen, Thomas	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Zeng, Yanzhi	18 Mrz 2020	13:20	13:20	Two-dimensional OAM Radar Imaging Using Uniform Circular Antenna Arrays	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Zeng, Yunjia	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Zerguine, Azzedine	19 Mrz 2020	13:20	13:20	A Compact Pattern Reconfigurable Antenna for UHF Internet of Things Applications	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Zerounian, Nicolas	16 Mrz 2020	13:50	14:10	Broadband Offset-Reflector Beamformer on BCB in the 300-GHz Band	B10	CS24	Controlling EM Waves with Low- and High- Dimensional Metamaterials	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Zetterstrom, Oskar	16 Mrz 2020	14:50	15:10	Prism-based Leaky-Lens Antennas at 60 GHz for 5G Point-to-Point Communication Links	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zetterstrom, Oskar	16 Mrz 2020	13:50	14:10	Holey Glide-Symmetric Waveguide Filters for 5G Communication Systems at Millimetre Wave Frequencies	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Zetterstrom, Oskar	16 Mrz 2020	16:40	17:00	Mode-matching Analysis of Loaded Transmission Lines with Twist Symmetries	B1	SW04	COST Session CA18223 (SyMat): Periodic Structures with Higher Symmetries	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Zetterstrom, Oskar	16 Mrz 2020	13:30	13:50	Compressed Lenses via Transformation Optics for Mobile Satellite Communications	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Zetterstrom, Oskar	16 Mrz 2020	14:50	15:10	Design of an Impedance-Matched Horn Antenna with Enhanced Directivity Using Conformal Transformation Optics	B8	T09-A09	Millimetre-wave Lens Antennas for Space Applications	T09 Space (incl. cubesat) / Regular Session / Antennas
Zetterstrom, Oskar	18 Mrz 2020	13:20	13:20	Fully-Metallic Rinehart-Luneburg Lens at 60 GHz	A2 (Poster Area)	Convened Poster 2-CS36	Innovative Lens Antennas for Future Communication Systems	T02 Millimetre wave 5G / Convened Session / Antennas
Zetterstrom, Oskar	18 Mrz 2020	13:20	13:20	Glide-Symmetric Luneburg Lens Using Substrate-Integrated-Holes for 5G Communications at Ka-Band	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Zha, Heng	17 Mrz 2020	08:50	09:10	Embedded 60-GHz mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for Motion Recognition in a Full- Screen Metal-Framed Cell Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Zhadobov, Maxim	18 Mrz 2020	13:20	13:20	Optimal Frequency of Operation and Radiation Efficiency Limitations of Implantable Antennas	A2 (Poster Area)	Convened Poster 2-CS14	Antennas for Harsh Environment	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zhai, Wenyao	17 Mrz 2020	11:40	12:00	Substrate Integrated Dual Linearly Polarized End-Fire Antenna Array Operating at 28GHz	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Zhang, Anxue	20 Mrz 2020	09:10	09:30	Evaluation of the Purity of OAM Modes Using the Reverberation Chamber Technique	B5	T11-M05	EMI/EMC/PIM Chambers, Instrumentation, and Measurements	T11 Fundamental research and emerging technologies / Regular Session / Measurements
Zhang, Changhong	16 Mrz 2020	17:20	17:40	Low-profile Millimeter-Wave Wideband Circularly Polarized Spiral Antenna Array	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Zhang, Fengchun	17 Mrz 2020	13:20	13:20	Measured Millimeter-Wave Channels in Corridor Scenarios with Large-Scale Antenna Arrays	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Zhang, Fuheng	18 Mrz 2020	13:20	13:20	Microwave Polarization Converter with Multilayer Metasurface	Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization Selective Surfaces	Electromagnetics
Zhang, Guiyuan	18 Mrz 2020	13:20	13:20	Temporal-Range-Doppler Features Interpretation and Recognition of Hand Gestures Using mmW FMCW Radar Sensors	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	Propagation
Zhang, Guojin	19 Mrz 2020	08:30	08:50	A USRP-based Channel Sounder for UAV Communications	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Zhang, Hailin	17 Mrz 2020	13:20	13:20	Reconfigurable All-dielectric Transmission Lens for Vortex Beam Generation	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas

Zhang, Hailin	19 Mrz 2020	13:20	13:20	Phase-Gradient Metasurfaces for Efficient Conversion of Surface Wave to Propagating Wave	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Zhang, Heng	17 Mrz 2020	16:40	17:00	Measurement Based Millimeter Wave Massive MIMO Channel Parameter Comparison	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Zhang, Hong-Tao	18 Mrz 2020	13:20	13:20	A Low-Profile Millimeter-Wave Circularly-Polarized Multilayer Waveguide Antenna Array for Satellite Communication Application	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Zhang, Hong-yin	16 Mrz 2020	17:00	17:20	Research on a Kind of Asymmetric Scanning Phased Array Antenna	B4	T07-A17	Multiband, Wideband and Array Antennas	T07 Defence and security / Regular Session / Antennas
Zhang, Huasheng	16 Mrz 2020	14:10	14:30	On the Design of a 27-dBi Phased Array for 5G Point-to-Point Communications	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Zhang, Huasheng	16 Mrz 2020	14:30	14:50	Near-Field Beamforming in Leaky-Wave Resonant Antennas	B2	CS21	Challenges in Leaky Wave Antennas and Novel Approaches to Solve Them	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zhang, Jiahao	18 Mrz 2020	09:50	10:10	A Multi-Functional Compact Button Antenna for Wearable Applications	B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Zhang, Jianhua	16 Mrz 2020	11:10	11:50	Application of Machine Learning to Wireless Channel Modeling	A2	IK 02	Keynote 2	
Zhang, Jianhua	16 Mrz 2020	14:10	14:30	Millimeter-Wave Channel Characteristics for V2V Communications in the Garage Entrance	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Zhang, Jianhua	17 Mrz 2020	13:20	13:20	Analysis of Delay Characteristics at 4.9 GHz and 28 GHz in an Indoor Industrial Scenario	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Zhang, Jianhua	18 Mrz 2020	13:20	13:20	Ray-tracing Based Channel Clustering and Analysis at 28 GHz in Conference Environment	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Zhang, Jianhua	18 Mrz 2020	13:20	13:20	A Comparative Study for Indoor Factory Environments at 4.9 and 28 GHz	Exhibition Hall	Poster2-P05	Poster Session 2: Mm-wave and UWB Propagation	Propagation
Zhang, Jianhua	20 Mrz 2020	11:40	12:00	A Gamma Beta Mixture Model for Channel Multipath Components Clustering	В9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Zhang, Jiaying	19 Mrz 2020	13:20	13:20	Measurement of OFDM Signals with PAPR Reduction in the Presence of Hardware Impairments	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Zhang, Jie	17 Mrz 2020	13:20	13:20	Propagation Analysis of Terahertz OAM Waves in Atmospheric Turbulent Environment	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Zhang, Jie	17 Mrz 2020	13:20	13:20	Propagation Model for UCA-based OAM Communications in Six-Ray Canyon Channels	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Zhang, Jie	17 Mrz 2020	13:20	13:20	Mode Modulation Based Multi-Mode Transmitter for Line-of-Sight Propagation	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Zhang, Jie	17 Mrz 2020	16:40	17:00	Measurement Based Millimeter Wave Massive MIMO Channel Parameter Comparison	B10	T11-P02/1	Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Zhang, Jie	18 Mrz 2020	13:20	13:20	Two-dimensional OAM Radar Imaging Using Uniform Circular Antenna Arrays	Exhibition Hall	Poster2-P12		Propagation
Zhang, Jiliang	17 Mrz 2020	16:40	17:00	Measurement Based Millimeter Wave Massive MIMO Channel Parameter Comparison	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	technologies / Regular Session / Propagation
Zhang, Jiliang	18 Mrz 2020	13:20	13:20	Two-dimensional OAM Radar Imaging Using Uniform Circular Antenna Arrays	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Zhang, Jin	17 Mrz 2020	10:40	11:00	Frequency Reconfigurable Endfire Vertical Polarized Array for 5G Handset Applications	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Zhang, Jingwei	17 Mrz 2020	08:30	08:50	Reconfigurable Terahertz Reflectarray Based on Graphene Radiating Patches	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	Antennas
Zhang, Junxun	17 Mrz 2020	13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles for Multifunctional Systems	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Zhang, Kang	18 Mrz 2020	13:20	13:20	Temporal-Range-Doppler Features Interpretation and Recognition of Hand Gestures Using mmW FMCW Radar Sensors	Exhibition Hall	Poster2-P12	Poster Session 2: Radar, Localisation, and Sensing	
Zhang, Long	17 Mrz 2020	13:20	13:20	An Ultra-wideband Reflectarray Antenna Using Connected Dipoles for Multifunctional Systems	Exhibition Hall	Poster1-A19	Poster Session 1: Reflectarrays and Transmitarrays	
Zhang, Long	19 Mrz 2020	13:20	13:20	An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband Antennas	Antennas
Zhang, Miao	18 Mrz 2020	13:20	13:20	A 16×16-Element Single-Layer Full-Corporate-Fed SIW Slot Array Antenna	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	
Zhang, Ming	19 Mrz 2020	13:20	13:20	Impact of Probe Coupling on Emulation Accuracy in Massive MIMO OTA Testing	Exhibition Hall	Poster3-M09	Poster Session 3: MIMO and OTA Testing	Measurements
Zhang, Muhan	16 Mrz 2020	15:10	15:30	Design of a Wide-Scan Lens Based Focal Plane Array for Sub- millimeter Imaging Systems Using Coherent Fourier Optics	B4	T07-A01	Antenna Theory and System Design	T07 Defence and security / Regular Session / Antennas
Zhang, Ruiheng	19 Mrz 2020	13:20	13:20	A Hybrid Beamforming-Based Transceiver with Antenna in Package for Millimeter-Wave Small Cell	Exhibition Hall	Poster3-A14		Antennas
Zhang, Shiyu	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Zhang, Shiyu	16 Mrz 2020	15:20	15:40	Fabrication of Artificial Dielectrics via Stereolithography Based 3D- Printing	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics

Image of the second	Zhang, Shiyu	18 Mrz 2020	13:20	13:20	Quasi-Periodic Metasurfaces and Their Equivalent Dielectric Models	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Name Note of the second	Zhang, Shuai		09.50	10:10	A Novel Lens Antenna Design Based on a Bed of Nails Metasurface	۸2	T02-004/2		
Decision Total matrix		17 Mrz 2020	09.50	10.10		AZ	102-404/2		
And ParkaAnd ParkaAnd ParkaAnd ParkaAnd ParkaAnd ParkaAnd 	Znang, Shuai	17 Mrz 2020	10:40	11:00		A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	102 Millimetre wave 5G / Regular Session / Antennas
Process <	Zhang, Shuai	17 Mrz 2020	13:20	13:20		A2 (Poster Area)	Convened Poster 1-CS57		0 0
Image: space of the space of	Zhang, Shuai		09:10	09:30		B2	CS62	Small Antenna in a Human Body Environment	T04 IoT and M2M / Convened Session / Antennas
Index	Zhang, Shuai	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-A04		Antennas
Bandsmin Band	Zhang, Shuai	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E07		Electromagnetics
Band <t< td=""><td>Zhang, Shuai</td><td>19 Mrz 2020</td><td>08:50</td><td>09:10</td><td></td><td>A3</td><td>C\$34</td><td></td><td></td></t<>	Zhang, Shuai	19 Mrz 2020	08:50	09:10		A3	C\$34		
Image without the protect of the strate descent is a protect of the st	Zhang, Shuai		13:20	13:20	Shared Aperture Dual S- And X-band Antenna for Nano-Satellite	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband	Antennas
Зним Зним Зним Зним Зним Зним Shum Shum </td <td>Zhang, Shuai</td> <td></td> <td>12:00</td> <td>12:20</td> <td>Transparent mm-Wave Array on a Glass Substrate with Surface</td> <td>B10</td> <td>CS11</td> <td>Antenna Design and Fundamental Bounds with</td> <td></td>	Zhang, Shuai		12:00	12:20	Transparent mm-Wave Array on a Glass Substrate with Surface	B10	CS11	Antenna Design and Fundamental Bounds with	
Jint Summer Junc Summer Junc Summer	Zhang, ShunSheng	17 Mrz 2020	13:20	13:20		Exhibition Hall	Poster1-M04	Poster Session 1: Data Acquisition, Imaging	
Barbon	Zhang, Tianling		13:20	13:20	A Compact Double-Layer Groove Gap Waveguide Power Divider	A2 (Poster Area)	Convened Poster 1-CS19	Applications of mm-Wave Gap Waveguide	
Zhang, Turinfig13 May 20013 May 200	Zhang, Tianling		13:20	13:20		Exhibition Hall	Poster2-A02	Poster Session 2: Antenna Interactions and	
Jane Source State Source St	Zhang, Tianling		13:20	13:20		Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano-	Antennas
Zind Weiden 1 bit word 9 mode 9 mode 1 field of Metal Residue Loss on the Gain of Tut Planar Spini (and word and space Logical Control and Space Logican Control and Space Logican Control and Space Logican Cont	Zhang, Wanpeng		13:20	13:20	Ray-tracing Based Channel Clustering and Analysis at 28 GHz in	Exhibition Hall	Poster2-P05		Propagation
Barbard	Zhang, Weidong		09:30	09:50	Effect of Metal Resistive Losses on the Gain of a THz Planar Spiral	B8	CS55		
Zhang, Xang99.3009.50The Study of SG Massive MIMO End to Find MPAC Test SolutionA.3CDGAMTM/ARC/N Secsion: Over The Air Testing of SG RadiosThe Study of SG Massive MIMO End to Find MPAC Test SolutionA.3CDGAMTM/ARC/N Secsion: Over The Air Testing of SG RadiosThe Study of SG Massive MIMO End to Find MPAC Test SolutionA.3CDGAMTM/ARC/N Secsion: Over The Air Testing of SG RadiosThe Study of SG Massive MIMO End to Find MPAC Test SolutionA.3CDGAMTM/ARC/N Secsion: Over The Air Testing of SG RadiosAntennasZhang, Xuyin13.0013.0013.0013.0013.00High-Efficiency WE Mile Inpot Sweer Kange and Application on Powering Wireless Sensor, J.B9CS3Near- and Far-Field Wireless Power TransferThe Indianest TransferThe Indianest Transfer Air Alpha Configer Socience Testing Wireless Sensor, J.Zhang, Xuyin10 Mr2 20013.0018.20A Duil-Polarized Rectman with High Efficiency at Low Input Power DensityA3TD2-PO9Propagation Channels for Wird-Sense Vehicle- to To Zimilinet e wave 50 / Regular Secsion / PropagationTO Allineter wave So / Regular Secsion / PropagationZhang, Xue10 Mr2 20013.0015.00Antennas - transfer and High Efficiency Wirder Sensor Propagation Channels for Wirde-Sense Vehicle- to To Zimilinet e wave 50 / Regular Secsion / Wirde-Sense Vehicle- to Wirde-Sense Veh	Zhang, Wenzhang		11:40	12:00	Broadband Metasurface-Based Antenna Using Hexagonal Loop	B1	CS45	New Perspectives and Applications of	T11 Fundamental research and emerging
Janks	Zhang, Xiang		09:30	09:50		A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of	T02 Millimetre wave 5G / Convened Session /
Zhang, XuyinEaseBase </td <td>Zhang, Xiao</td> <td></td> <td>13:20</td> <td>13:20</td> <td>An Ultra-Wideband Stacked Spiral-Helix Composite Antenna</td> <td>Exhibition Hall</td> <td>Poster3-A11</td> <td>Poster Session 3: Multiband and Wideband</td> <td></td>	Zhang, Xiao		13:20	13:20	An Ultra-Wideband Stacked Spiral-Helix Composite Antenna	Exhibition Hall	Poster3-A11	Poster Session 3: Multiband and Wideband	
InterpretationInter	Zhang, Xiuyin		16:20	16:40	· · ·	B9	CS43		
Lack (1)16 Mr 202017/20(1) <th< td=""><td>Zhang, Xiuyin</td><td>17 Mrz 2020</td><td>18:00</td><td>18:20</td><td></td><td>A2</td><td>T04-A20</td><td>Wireless Power Transfer and Inductive Coupling</td><td>T04 IoT and M2M / Regular Session / Antennas</td></th<>	Zhang, Xiuyin	17 Mrz 2020	18:00	18:20		A2	T04-A20	Wireless Power Transfer and Inductive Coupling	T04 IoT and M2M / Regular Session / Antennas
Jang, Yun Jang,	Zhang, Xu		17:00	17:20		A3	T02-P09		
Zhang, Yan 13 Mr 13 Mr 13 Mr Frequency Selective Surface with Polarization Staggered Bands Exhibition Hall Poster 2-E07 Poster 2-E07 Poster Session 2: Frequency and Polarization Electromagnetics Zhang, Yue Ping 17 Mr 2020 15:30 16:10 Antenna-in-Package Technology A2 IS-Tue 1/2 Invited Session 2: Frequency and Polarization Antennas Zhang, Yuxiang 15 Mr 2020 11:10 11:50 Application of Machine Learning to Wireless Channel Modeling A2 IK 02 Keynote 2 Invited Session 2: Frequency and Polarization Antennas Zhang, Zhene 08:30 08:50 Scattering Control of Wideband Phased Arrays Using Metamaterial B4 T11-E06 Keynote 2 Invited Session 2: Frequency and Polarization Antennas Zhang, Zhene 16:01 Mr 2020 11:10 11:150 Application of Machine Learning to Wireless Channel Modeling A2 IK 02 Keynote 2 Invited Session 2: Frequency and Polarization T11:Fundamental research and emerging technologies / Regular Session / Electromagnetics Zhang, Zhene 16:Mr 2020 17:40 Invited Session 2: Frequency Based on a Bed of Nalls Metasurface A2 IK 02 Keynote 2 T02.Millimetre-wave Arrays for Mobile T02 Millimetre wave SG / Regular Session / Artennas Zhao, Jianyao 17:40 Invite Session 2: Frequ	Zhang, Xue	16 Mrz 2020	14:10	14:30	Millimeter-Wave Channel Characteristics for V2V Communications	A3	T02-P09		
Junc Pring Junc Princ Princip Junc Princip Anten Princon Princip	Zhang, Yan	18 Mrz 2020	13:20	13:20		Exhibition Hall	Poster2-E07	Poster Session 2: Frequency and Polarization	
Zhang, Zhech08:3008:50Sattering Control of Wideband Phased Arrays Using Metamaterial Absorber'sB4T11-E06Sattering and DiffractionT11 Fundamental research and emerging technologies / Regular Session / ElectromagneticsZhang, Zhi-Zhong16 Mrz 202011:1011:50Application of Machine Learning to Wireless Channel Modeling Autenna ArrayA21K 02Keynote 2Zhang, Zhi-Zhong16 Mrz 202017:2017:3017:30Antenna ArrayA2T02-A04/1Millimetre-wave Arrays for Mobile CommunicationsT02 Millimetre wave SG / Regular Session / AntennaZhao, Jianyao17 Mrz 202077:0017:20Massive MIMO Channel Measurement and Characterization for Manufacturing ScenarioB10T11-P02/1Channel Modelling for Massive MIMO and Near technologies / Regular Session / Artenna technologies / Regular Session / Artenna for New Generation Mobile DevicesA2T02-A04/1Millimetre-wave Arrays for Mobile Terminals technologies / Regular Session / Artenna technologies / Regular Session / Artenna for New Generation Mobile DevicesB10T11-P02/1Channel Modelling for Massive MIMO and Near for New Generation Mobile DevicesT02 Millimetre-wave Arrays for Mobile TerminalsT02 Millimetre-wave SG / Regular Session / Antenna for New Generation Mobile DevicesB2CS62Small Antenna in a Human Body Environment (Finde								Invited Speaker Session	Antennas
Interconsist20 Mrz 202006.30AbsorbersAbsorbersInterconsistInterco		16 Mrz 2020							T11 Fundamental research and emerging
Zhang, Zhi-Zhong17:4017:40Low-profile Millimeter-Wave Wideband Circularly Polarized SpiralA2T02-A04/1Millimetre-wave Arrays for Mobile CommunicationsT02 Millimetre wave SG / Regular Session / AntennasZhao, Jianyao17 Mrz 202017:0017:20Massive MIMO Channel Measurement and Characterization for Manufacturing ScenarioB10T11-P02/1Channel Modelling for Massive MIMO and Near Field Communication SystemsT11 Fundamental research and emerging technologies / Regular Session / PropagationZhao, Kun17 Mrz 202009:5010:10A Novel Lens Antenna Design Based on a Bed of Nails Metasurface for New Generation Mobile DevicesA2T02-A04/2Millimetre-wave Arrays for Mobile TerminalsT02 Millimetre wave SG / Regular Session / Antennas technologies / Regular Session / AntennasZhao, Kun18 Mrz 202009:5009:00User Body Effects on Mobile Antennas and Wireless Systems of SGB2CS62Small Antenna in a Human Body Environment technologies for SG and BeyondT04 IOT and M2M / Convened Session / Antennas T02 Millimetre wave SG / Regular Session / Antennas CommunicationZhao, Kun19 Mrz 20009:00Incident Power Density Assessment Study for SG Millimeter-WaveA3CS34ET/AMTA Session: Test and Measurement technologies for SG and BeyondT02 Millimeter wave SG / Regular Session / Antennas technologies / Regular Session / Antennas CommunicationZhao, Liu09:5009:10Incident Power Density Assessment Study for SG Millimeter-WaveA3CS34ET/AMTA Session: Test and Measurement technologies for SG and BeyondT02 Millimeter wave SG /	Znang, Zheulen	20 Mrz 2020	08:30	08:50	· · ·			שישישישישישישישישישישישישישישישישישישי	0 0
Internation		16 Mrz 2020	11:10	11:50		A2	IK 02		
Index17 Mrz 202017:0017:20Manufacturing ScenarioB10111-P02/1Field Communication Systemstechnologies / Regular Session / PropagationZhao, Kun17 Mrz 202009:5010:10A Novel Lens Antenna Design Based on a Bed of Nails Metasurface for New Generation Mobile DevicesA2T02-A04/2Millimetre-wave Arrays for Mobile TerminalsT02 Millimetre wave SG / Regular Session / AntennasZhao, Kun18 Mrz 202009:1009:30User Body Effects on Mobile Antennas and Wireless Systems of SG CommunicationB2CS62Small Antenna in a Human Body Environment (Challenges for SG and BeyondT02 Hollimetre wave SG / Convened Session / AntennasZhao, Kun19 Mrz 202009:10Incident Power Density Assessment Study for SG Millimeter-Wave Handset Based on Equivalent Currents MethodA3CS34ElT/AMTA Session: Test and Measurement Challenges for SG and BeyondT02 Millimetre wave SG / Convened Session / AntennasZhao, Liyi09:5010:10How Radiation Propagates in Random Media: Spatial Structure of How Radiation Propagates in Random Media: Spatial Structure of How Radiation Propagates in Random Media: Spatial Structure of HadStattering and DiffractionT11 Fundamental research and emerging		16 Mrz 2020	17:20	17:40	Antenna Array	A2	T02-A04/1	Communications	
17 Mrz 2020 09:50 10:10 for New Generation Mobile Devices AZ 102-A04/2 Zhao, Kun 18 Mrz 2020 09:10 09:30 User Body Effects on Mobile Antennas and Wireless Systems of 5G Communication B2 CS62 Small Antenna in a Human Body Environment To 4 IoT and M2M / Convened Session / Antennas Zhao, Kun 09:50 09:10 09:30 User Body Effects on Mobile Antennas and Wireless Systems of 5G Communication B2 CS62 Small Antenna in a Human Body Environment Challenges for 5G and Beyond T02 Millimetre wave 5G / Convened Session / Antennas Zhao, Liyi 09:50 09:10 How Radiation Propagates in Random Media: Spatial Structure of Handset Based on Equivalent Currents Method A3 CS34 IET/AMTA Session: Test and Measurement Challenges for 5G and Beyond T02 Millimetre wave 5G / Convened Session / Measurements	Zhao, Jianyao	17 Mrz 2020	17:00	17:20	Manufacturing Scenario	B10	T11-P02/1	U U U U U U U U U U U U U U U U U U U	technologies / Regular Session / Propagation
Instruction Inst		17 Mrz 2020	09:50	10:10	for New Generation Mobile Devices	A2	T02-A04/2	·	
Image: Part of the second s	Zhao, Kun	18 Mrz 2020	09:10	09:30		B2	CS62	Small Antenna in a Human Body Environment	
		19 Mrz 2020	08:50	09:10	Handset Based on Equivalent Currents Method	A3	CS34	Challenges for 5G and Beyond	Measurements
	Zhao, Liyi	20 Mrz 2020	09:50	10:10		B4	T11-E06	Scattering and Diffraction	

Zhao, Yichen	18 Mrz 2020	09:30	09:50	The Study of 5G Massive MIMO End-to-End MPAC Test Solution	A3	CS06	AMTA/IRACON Session: Over-The-Air Testing of 5G Radios	T02 Millimetre wave 5G / Convened Session / Measurements
Zhao, Yixiong	19 Mrz 2020	13:20	13:20	Temperature Characterization of High-Q Resonators of Different Materials for mm-Wave Indoor Localization Tag Landmarks	Exhibition Hall	Poster3-A21	Poster Session 3: Additive Manufacturing	Antennas
Zhekov, Stanislav Stefanov	19 Mrz 2020	11:20	11:40	Effect of Dielectric Properties of Human Hand Tissue on Mobile Terminal Antenna Performance	A2	T01-A02	Terminal Antennas and Interactions with Surroundings	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Zheng, Kai	18 Mrz 2020	13:20	13:20	Characterizing 60 GHz Patch Antenna Segments for Fully Digital Transceiver	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zheng, Pei	19 Mrz 2020	08:50	09:10	Miniaturized Base-station Antenna Element with Sinuously Bent Arms	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Zheng, Pei	19 Mrz 2020	13:20	13:20	Miniaturization of Base-station Antenna Element Using Non- uniform Meta-surface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Zheng, Shucheng	19 Mrz 2020	10:40	11:00	Overview of Surface-Volume-Surface Electric Field Integral Equation Formulations for 3-D Composite Metal-Dielectric Objects	B8	CS30	Fundamental Challenges and Novel Methodologies in the Next-Generation Computational Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Zheng, Shufeng	19 Mrz 2020	13:20	13:20	A Beam Steerable Resonant Cavity Antenna Based on Tunable Partially Reflective Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Zheng, Tianyu	19 Mrz 2020	13:20	13:20	Degenerate Band Edge Resonances in Air-filled Substrate Integrated Waveguide	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics
Zheng, Xuezhi	19 Mrz 2020	17:40	18:00	Modal Analysis of Deep Nanoscale Plasmonic Structures: Nonlocal Hydrodynamic Approach	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Zhong, Bingguang	19 Mrz 2020	09:50	10:10	A Broadband Dual-Polarized Dipole Antenna for LTE and 5G Base Station	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Zhong, Weizhi	17 Mrz 2020	13:20	13:20	A Novel 3D Beam Training Strategy for mmWave UAV Communications	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Zhong, Weizhi	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Zhong, Weizhi	19 Mrz 2020	09:50	10:10	Modeling and Simulation for UAV Air-to-Ground mmWave Channels	B7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Zhong, Yu	19 Mrz 2020	11:20	11:40	Multi-Resolution Through-the-Wall Microwave Imaging of Strong Scatterers	В9	T10-E05/1	Electromagnetic Methods for Direct and Inverse Scattering Involving Stratified Media	T10 EM modelling and simulation tools / Regular Session / Electromagnetics
Zhong, Zhangdui	18 Mrz 2020	13:20	13:20	Clustering Performance Evaluation Algorithm for Vehicle-to-Vehicle Radio Channels	Exhibition Hall	Poster2-P09	Poster Session 2: Propagation for Vehicular Communications	Propagation
Zhong, Zhimeng	17 Mrz 2020	17:00	17:20	Massive MIMO Channel Measurement and Characterization for Manufacturing Scenario	B10	T11-P02/1	Channel Modelling for Massive MIMO and Near- Field Communication Systems	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Zhou, Di	16 Mrz 2020	14:30	14:50	Cold Sintered CaTiO3-K2MoO4 Microwave Dielectric Ceramics for Integrated Microstrip Patch Antennas	B11	T11-E08	Metamaterials, Metasurfaces and Advanced Materials	T11 Fundamental research and emerging technologies / Regular Session / Electromagnetics
Zhou, Jiafeng	18 Mrz 2020	11:40	12:00	Broadband Metasurface-Based Antenna Using Hexagonal Loop Elements	B1	C\$45	New Perspectives and Applications of Characteristic Mode Analysis in Antenna Design	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zhou, Min	18 Mrz 2020	08:30	08:50	Multifocus Reflectarray Concept: Preliminary Design and Possible Applications	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Zhou, Min	18 Mrz 2020	08:50	09:10	Design of Ka-band Reflectarray Antennas for High Resolution SAR Instrument	A2	T09-A19	Reflectarrays and Transmitarrays	T09 Space (incl. cubesat) / Regular Session / Antennas
Zhou, Min	18 Mrz 2020	14:50	15:30	Computational Electromagnetics in Space	A3	IS-Wed 2/1	Invited Speaker Session	Electromagnetics
Zhou, Min	19 Mrz 2020	17:20	17:40	Design of Advanced Reflectarrays for Future CubeSat Applications	B11	SW05	ESA Session: Selected Papers from the 40th ESA Workshop on Antenna Developments for Terrestrial and Small-Space Platforms	T09 Space (incl. cubesat) / Regular Session / Antennas
Zhou, Na	19 Mrz 2020	13:20	13:20	A Beam Steerable Resonant Cavity Antenna Based on Tunable Partially Reflective Surface	Exhibition Hall	Poster3-A13	Poster Session 3: Adaptive and Reconfigurable Antennas	Antennas
Zhou, Ning	16 Mrz 2020	16:40	17:00	Bi-directional Vehicle-to-Vehicle Radio Channel Characteristics over Bridge at 5.9 GHz	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Zhou, Xinyao	19 Mrz 2020	13:20	13:20	Graphene Printed Flexible and Conformal Array Antenna on Paper Substrate for 5.8GHz Wireless Communications	Exhibition Hall	Poster3-A12	Poster Session 3: Wearable and Implantable Antennas	Antennas
Zhou, Yanni	20 Mrz 2020	09:30	09:50	Full Duplex Spatial Modulation System Performance Depending on Self-interference Cancellation Accuracy	A2	T01-A22	MIMO, Diversity, Smart Antennas & Signal Processing	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Zhou, Yihua	16 Mrz 2020	17:40	18:00	28 GHz Millimeter Wave Multibeam Antenna Array with Compact Reconfigurable Feeding Network	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Zhou, Yijun	19 Mrz 2020	13:20	13:20	Power Allocation Optimization of A Conformal Antenna Array for Satellite Applications	Exhibition Hall	Poster3-A06	Poster Session 3: Conformal Antennas	Antennas
Zhu, Anding	17 Mrz 2020	11:20	11:40	A Millimeter-Wave Dual Band Antenna with Circular Polarization	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Zhu, Hailiang	19 Mrz 2020	08:50	09:10	Miniaturized Base-station Antenna Element with Sinuously Bent Arms	A2	T01-A11	Multiband and Wideband Antennas	T01 LTE and Sub-6GHz 5G / Regular Session / Antennas
Zhu, Hailiang	19 Mrz 2020	13:20	13:20	Miniaturization of Base-station Antenna Element Using Non- uniform Meta-surface	Exhibition Hall	Poster3-E08	Poster Session 3: Metamaterials, Metasurfaces and EBG	Electromagnetics

Zhu, He	16 Mrz 2020	13:50	14:10	A Wideband Differentially Fed Multi-beam Antenna Array	A2	CS02	Advanced Antenna Arrays for 5G and Beyond	T02 Millimetre wave 5G / Convened Session / Antennas
Zhu, He	17 Mrz 2020	08:50	09:10	Achieving Wider Impedance Bandwidth Using Full-Wavelength Dipoles	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Zhu, Liju	20 Mrz 2020	09:50	10:10	Implementation and Evaluation of Ray-Tracing Acceleration Methods in Wireless Communication	B9	T10-P02	Propagation Modelling and Simulation	T10 EM modelling and simulation tools / Regular Session / Propagation
Zhu, Lina	17 Mrz 2020	13:20	13:20	Reconfigurable All-dielectric Transmission Lens for Vortex Beam Generation	Exhibition Hall	Poster1-A07	Poster Session 1: Dielectric Resonator Antennas	Antennas
Zhu, Qian	18 Mrz 2020	13:20	13:20	Switched Beam Lens Antennas Fed with Magneto-Electric Dipoles	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zhu, Qiuming	17 Mrz 2020	13:20	13:20	A Novel 3D Beam Training Strategy for mmWave UAV Communications	Exhibition Hall	Poster1-P03	Poster Session 1: Channel Sounding and Parameter Estimation Techniques	Propagation
Zhu, Qiuming	19 Mrz 2020	09:10	09:30	On the Second Order Statistics of 3D Non-Stationary UAV Channels Allowing Velocity Variations	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Zhu, Qiuming	19 Mrz 2020	09:50	10:10	Modeling and Simulation for UAV Air-to-Ground mmWave Channels	В7	T06-P09	Propagation for Unmanned Aerial Vehicles (UAVs)	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Propagation
Zhu, Xiaowei	18 Mrz 2020	13:20	13:20	Metasurface-Based Circularly-Polarized Multibeam Reflect- /Transmit-Arrays	A2 (Poster Area)	Convened Poster 2-CS41	Metasurfaces for Mobile (5G and Beyond) and Satellite Communication Systems	T09 Space (incl. cubesat) / Convened Session / Antennas
Zhu, Xu	17 Mrz 2020	09:30	09:50	A Dual-Polarized 5G Base Station Antenna Using Machine-Learning Based Optimization Method	B10	CS39	Machine Learning in Antennas	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zhu, Zhimin	17 Mrz 2020	08:30	08:50	Embedded 5G Wideband Dual-Polarized mm-Wave Antennas in Non-mm-Wave Antennas Integrating a Package (AiAiP) for a Metal- Framed Cell Phone	A2	T02-A04/2	Millimetre-wave Arrays for Mobile Terminals	T02 Millimetre wave 5G / Regular Session / Antennas
Zhurbenko, Vitaliy	17 Mrz 2020	13:20	13:20	Matching and Decoupling Networks for Receive-only MRI Arrays	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Zhurbenko, Vitaliy	17 Mrz 2020	13:20	13:20	Enhanced Low Frequency MRI Using Flexible Shape Arrays Made of Standard Wire	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Zhurbenko, Vitaliy	17 Mrz 2020	13:20	13:20	Design and Implementation of Solenoid and Alderman-Grant Coils for Magnetic Resonance Microscopy at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Zhurbenko, Vitaliy	17 Mrz 2020	13:20	13:20	Design of a Quadrature Coil for MRI of Carbon in Human Liver at 7T	A2 (Poster Area)	Convened Poster 1-CS27	Electromagnetics in MRI Applications	T05 Biomedical and health / Convened Session / Electromagnetics
Zhurbenko, Vitaliy	18 Mrz 2020	13:20	13:20	Wideband Tapered Slot Antenna for D-Band Applications	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zia, Ghina	18 Mrz 2020	11:20	11:40	Broadband Dielectric Measurements of Ex-Vivo Uterine Fibroid Tissues over the Ablative Temperature Range	B6	SW03	COST Session CA17115 (MyWAVE): Supporting Medical Device Development via Dielectric and Thermal Tissue Characterization	T05 Biomedical and health / Convened Session / Measurements
Zich, Riccardo Enrico	16 Mrz 2020	14:50	15:10	SNO Optimization Technique Applied to Reflectarray Antennas Design	B9	CS64	Trends and Advances in Machine Learning for Applied Electromagnetics	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Zich, Rodolfo	17 Mrz 2020	18:00	18:20	Wiener-Hopf Analysis of the Scattering from an Abruptly Ended Dielectric Slab Waveguide	B9	C\$32	High-Frequency Methods and Applications	T10 EM modelling and simulation tools / Convened Session / Electromagnetics
Zilberti, Luca	18 Mrz 2020	13:20	13:20	Gradient-induced Heating of a Metallic Hip Implant in Magnetic Resonance Imaging	Exhibition Hall	Poster2-E03	Poster Session 2: Computational and Numerical Techniques	Electromagnetics
Ziolkowski, Richard	17 Mrz 2020	16:40	17:00	Electrically Small Antenna with Broadside and Monopole-Like Beam Reconfigurability	B1	CS58	Reconfigurable Antennas for Compact Devices	T04 IoT and M2M / Convened Session / Antennas
Ziolkowski, Richard	18 Mrz 2020	13:20	13:20	Metamaterial-inspired Near-Field Resonant Parasitic Dipole Antennas on High Permittivity Dielectrics	A2 (Poster Area)	Convened Poster 2-CS29	Exotic Antennas from Nano to Macro Scales	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ziolkowski, Richard	19 Mrz 2020	08:30	08:50	Engineering the Realizations of Localized Waves with Independently Addressable Pulse Driven Arrays	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ziolkowski, Richard	19 Mrz 2020	16:40	17:00	Nonperturbative Dynamics of Quantum Antennas	A2	CS42	Nano and Quantum Antennas	T11 Fundamental research and emerging technologies / Convened Session / Electromagnetics
Ziolkowski, Richard	20 Mrz 2020	09:30	09:50	High Directivity, Omnidirectional Horizontally Polarized Antenna Array for Wireless Power Transfer in Internet-of-Things Applications	B10	CS11	Antenna Design and Fundamental Bounds with External Constraints	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Ziolkowski, Richard	20 Mrz 2020	11:20	11:40	Electrically Small Huygens Dipole Rectennas for Wirelessly Powering Internet-of-Things Sensors	B1	C\$33	IET Session: New Antenna Systems Involving Application of Metamaterials and Metasurfaces	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zirath, Herbert	17 Mrz 2020	13:20	13:20	Packaging Technique of Highly Integrated Circuits Based on EBG Structure for +100 GHz Applications	A2 (Poster Area)	Convened Poster 1-CS18	Applications of mm-Wave Gap Waveguide Technology-I	T02 Millimetre wave 5G / Convened Session / Antennas
Zöchmann, Erich	16 Mrz 2020	13:30	13:50	60 GHz V2I Channel Variability for Different Elevation Angle Switching Strategies	A3	T02-P09	Propagation Channels for Wide-Sense Vehicle-to- X Communications	T02 Millimetre wave 5G / Regular Session / Propagation
Zöchmann, Erich	17 Mrz 2020	13:20	13:20	A Bandwidth Scalable Millimetre Wave Over-The-Air Test System with Low Complexity	Exhibition Hall	Poster1-P02	Poster Session 1: Propagation Modelling and Simulation	Propagation
Zolesi, Marcello	17 Mrz 2020	13:20	13:20	C Band Self Diplexed Tx/Rx Feed System for Telecom	Exhibition Hall	Poster1-A18	Poster Session 1: Reflector, Feed Systems, and Components	Antennas

Zorzi, Michele	17 Mrz 2020	17:00	17:20	Machine Learning-aided Design of Thinned Antenna Arrays for Optimized Network Level Performance	В5	CS28	EuMA/EurAAP Session: From Radiating Section to Digital Interface - Research and Design Trends for an End-To-End Approach of Highly Integrated Active Antenna Systems	
Zou, Yongqing	18 Mrz 2020	13:20	13:20	A Low-Profile Millimeter-Wave Circularly-Polarized Multilayer Waveguide Antenna Array for Satellite Communication Application	Exhibition Hall	Poster2-A10	Poster Session 2: Slotted-waveguide and Leaky- wave Antennas	Antennas
Zouros, Grigorios	18 Mrz 2020	13:20	13:20	Volume Integral Equation Formulation for Electromagnetic Scattering by Highly Inhomogeneous Anisotropic Cylinders	Exhibition Hall	Poster2-E02	Poster Session 2: EM Theory and Analytical Techniques	Electromagnetics
Zubair, Muhammad	19 Mrz 2020	09:50	10:10	Space-Fractional Bessel Beams with Self-Healing and Diffraction- Free Propagation Characteristics	B4	CS44	Near-Field Focusing and Pulse Generation Through Localized Waves	T11 Fundamental research and emerging technologies / Convened Session / Antennas
Zubir, Farid	17 Mrz 2020	09:10	09:30	Single and Dual Beam Waveguide Slotted Antenna Using 3D Printing Technique for 5G Application	B1	CS38	ISAP Session: Recent Advances in Asian Antennas and Propagation Research	T02 Millimetre wave 5G / Convened Session / Antennas
Zucchi, Marcello	19 Mrz 2020	12:00	12:20	Temperature-Corrected SAR Focusing in Cancer Hyperthermia	В7	T11-P10	Propagation in Biological Tissues	T11 Fundamental research and emerging technologies / Regular Session / Propagation
Zweije, Remko	17 Mrz 2020	08:30	08:50	Loco-regional Hyperthermia Delivery: Patient-specific Set-Up Procedures for Treatment Optimisation	В7	SW02	COST Session CA17115 (MyWAVE): Developments in Electromagnetic-Based Medical Technologies	T05 Biomedical and Health / Convened Session / Electromagnetics
Zwick, Thomas	16 Mrz 2020	16:00	16:20	Dual-Polarized Dielectric Resonator Antenna Array for 5G Mobile Radio Base Stations	A2	T02-A04/1	Millimetre-wave Arrays for Mobile Communications	T02 Millimetre wave 5G / Regular Session / Antennas
Zwick, Thomas	17 Mrz 2020	13:20	13:20	In-Antenna Power Combining for Highly-Integrated Millimeter- Wave Transmitters	A2 (Poster Area)	Convened Poster 1-CS17	Antennas with Multi-Port/Distributed Feeding and On-Antenna Power-Combining for Efficient Integration and Reconfigurability	T02 Millimetre wave 5G / Convened Session / Antennas
Zwick, Thomas	17 Mrz 2020	17:00	17:20	Extraction of Scattering Centers Using a Greedy Algorithm for Traffic Participant	В7	CS03	Advanced Radar Measurements, Modelling and System Solutions for Vehicular Applications	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Convened Session / Measurements
Zwick, Thomas	18 Mrz 2020	09:10	09:30	A Capacitively Coupled Patch Antenna Array for an Enlarged Bandwidth at 77 GHz	В7	T06-A17	Automotive Antennas	T06 Aircraft (incl. UAV, UAS, RPAS) and automotive / Regular Session / Antennas
Zwick, Thomas	18 Mrz 2020	13:20	13:20	Broadband Dual-Polarized Stacked Microstrip Antenna with Pin- And Edge-Feed for 5G Applications in Ka-Band	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zwick, Thomas	18 Mrz 2020	13:20	13:20	Circular-Polarization Mushroom EBG Antenna Module for 122 GHz Monostatic Radar Sensor in LTCC Technology	Exhibition Hall	Poster2-A04	Poster Session 2: Mm-, Sub-mm-wave, and Nano- optical Antennas	Antennas
Zwick, Thomas	19 Mrz 2020	08:50	09:10	An OCDM Radar-Communication System	B5	CS25	Convergence of Mobile Radio and Radar	T08 Positioning, localization & tracking / Convened Session / Propagation