

Monday 15	Room T1	Room T2	Room T3	Room T4
08:20-10:00	Recent Antenna Technologies for Measurement and Various Applications Chair: T. Fukusako Special Session MoAT1 113,187,219,221,181	Antenna Metrology, Precision Antenna Measurement and Related Technologies - I Chairs: S. Kurokawa, N. Ishii Special Session MoAT2 213,120,212,89, 97	Techniques for Antenna Design and Measurement Chairs: K.W. Leung, S. Zheng Special Session MoAT3 78,88,225,90,138	Antenna Characterization in Chaotic Reverberation Chambers Chairs: O. Legrand, U. Kuhl Special Session MoAT4 52,123,199,41,205
10:00-10:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
10:20-12:00	UAV-Based Antenna Measurements and Applications Chairs: G. Virone, T. Fritzel Special Session MoBT1 142,222,124,169,177	Antenna Metrology, Precision Antenna Measurement and Related Technologies - II Chairs: S. Kurokawa, N. Ishii Special Session MoBT2 115,118,87	Antenna Design Chairs: J. Lanteri, J.Y. Dauvignac Lecture Session MoBT3 31,62,25,71,26	Measurement and Characterization - I Chairs: J.M. Geffrin, F. Zidane Lecture Session MoBT4 129,54,94,20,83
12:00-12:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
12:20-13:00	Room T5 MoLU_BR (Break)			
13:00-14:00	Keynote, Zoya Popovic, University of Boulder, USA "WPT: From $\mu\text{W}/\text{cm}^2$ Harvesting to kW Capacitive Vehicle Powering" Keynote Session MoKN Room T6 Chair: Ch. Pichot			
14:20-16:00	Research in the Fields of Radar, Telecommunications and Electronic Warfare - I Chairs: Ch.Pichot, M. Saville Special Session MoCT1 178,192,201,2,19	Multifunction Antennas and Arrays for Communications and Radars - I Chairs: A.C. Lepage X. Bégaud, Special Session MoCT2 206,33,102,104,105	Low Frequency Radiation Measurements Chairs: R. Tamas, A. Sharaiha Special Session MoCT3 23,74,186,99,161	Antenna and Array Design Chairs: G. Di Massa, H. Kaouach Lecture Session MoCT4 234,30,42,70,5
16:00-16:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
16:20-18:00	Research in the Fields of Radar, Telecommunications and Electronic Warfare - II Chairs: Ch. Pichot, M. Saville Special Session MoDT1 48,96,134	Multifunction Antennas and Arrays for Communications and Radars - II Chairs: X. Bégaud, A.C. Lepage Special Session MoDT2 110,218,197	Antenna using Original Materials and Measurement Technologies Chairs: L. Huitema, T. Monédière Special Session MoDT3 22,203,130,131, 150	Measurement and Characterization - II Chairs: J.M. Geffrin, F. Zidane Lecture Session MoDT4 171,34,82
18:00-18:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)

Tuesday 16	Room T1	Room T2	Room T3	Room T4
08:20-10:00	Near-Field Antenna and Over-The-Air Measurement Techniques - I Chairs: J.Ch. Bolomey, B. Derat Special Session TuAT1 193,207,223, 229,98	Frontiers in Wide-Angle Scanning Antenna Arrays for Communications and Radars Chairs: S. Yang, Y. Feng Special Session TuAT2 188,202,4,64,93	Memorial session for Prof. Tapan K. Sarkar - I Chairs: M. Salazar Palma, R. Graglia Special Session TuAT3 232,68,227,189,195	Communication applications Chairs: Ph. Le Thuc, M. Dabbous Lecture Session TuAT4 151,147,29,170,85
10:00-10:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
10:20-12:00	Near-Field Antenna and Over-The-Air Measurement Techniques - II Chairs: J.Ch. Bolomey, B. Derat Special Session TuBT1 109,122,149, 163,196	Periodic structures for Electromagnetic Applications of Radar Absorbers, Decoupling, Filtering and Polarization Conversions Chairs: H. Ouslimani, Z. Hu Special Session TuBT2 112,117,133,79,140, 153	Memorial session for Prof. Tapan K. Sarkar - II Chairs: M. Salazar Palma, R. Graglia Special Session TuBT3 204,209,214,226,230	
12:00-12:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	
12:20-13:00	Room T5 TuLU_BR (Break)			
13:00-14:00	Keynote, Alessandra Corsi, Texas Tech University, USA "Radio Observations of the Most Relativistic Cosmic Bangs: From Outflows to Remnants" Keynote Session Room T6 Chair: D. Erricolo			
14:20-16:00	Near-Field Antenna and Over-The-Air Measurement Techniques - III Chairs: J.Ch. Bolomey, B. Derat Special Session TuCT1 103,128,76	Women in EM-modelling and measurements for microwave imaging systems - I Chairs: C. Migliaccio, M. El Bacha Special Session TuCT2 194,220,43,95,125	Memorial session for Prof. Tapan K. Sarkar - III Chairs: M. Salazar Palma, R. Graglia Special Session TuCT3 228,231,233,91,156, 180	Radar Processing Chairs: M. Saville Lecture Session TuCT4 157,47,106,135,108, 164
16:00-16:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
16:20-18:00	Information in Quantum Sensing Chairs: T. Crowder, A. Black Special Session TuDT1 179,191,184	Women in EM-modelling and measurements for microwave imaging systems - II Chairs: C. Migliaccio, M. El Bacha Special Session TuDT2 127,143	Machine Learning for Electromagnetics, RF and Microwave Applications Chairs: H. Bagci, D. Erricolo Special Session TuDT3 51,154,141,155	
18:00-18:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	

Wednesday 17	Room T1	Room T2	Room T3	Room T4
08:20-10:00	Antenna Applications for Infrastructures - I Chairs: N. Yonemoto, S. Futatsumori Special Session WeAT1 211,198,215,224,72	Methods in inverse source, scattering and phase retrieval - I Chairs: R. Solimene, G. Leone Special Session WeAT2 92,66,75,190,28	Challenges in Measurements and Calibration Techniques for Microwave Imaging systems - I Chairs: F. Vipiana, L. Crocco Special Session WeAT3 119,32,185,63,80	Microwaves for Medical Applications Chairs: I. Platt, F. Ferrero Special Session WeAT4 210,86,77,84
10:00-10:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
10:20-12:00	Antenna Applications for Infrastructures - II Chairs: N. Yonemoto, S. Futatsumori Special Session WeBT1 200,114,116	Methods in inverse source, scattering and phase retrieval - II Chairs: R. Solimene, G. Leone Special Session WeBT2 39,111	Challenges in Measurements and Calibration Techniques for Microwave Imaging systems - II Chairs: F. Vipiana, L. Crocco Special Session WeBT3 132,139,144,36,182	System validation Chairs: J.L. Salazar-Cerreno, F. Ferrero Lecture Session WeBT4 172,173,165
12:00-12:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)
12:20-13:00	Room T5 WeLU_BR (Break)			
13:00-14:00	Keynote, Laure Blanc-Féraud I3S, Université Côte d'Azur, CNRS, France "Sparse Optimization for Inverse Problems with Applications in Super Microscopy" Room T6 Keynote Session WeKN Chair: C. Migliaccio			
14:20-16:00	5G Wireless Networks and beyond Chairs: Y. Pousset, J.P. Cancès Special Session WeCT1 152,67,176,126	Experimental Assessment of Antenna Performance in a Real Scenario Chairs: F. Ferrero, L.Q. Huy Special Session WeCT2 183,148,37,208	Antennas for IoT Devices Chairs: L. Lizzi, L. Santamaria, Special Session WeCT3 216,160,162,166	Radar and RCS Chairs: H. Rousset, J. Marot Lecture Session WeCT4 46,145,168,101
16:00-16:20	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)	Discussion (Q&A)