

Time	Room A (237)	Room B (208)	Room C (213)	Room D (306)	Room E (309)	Room F (315)
Monday, October 5						
8:30 - 10:10				I-T1: IRS Tutorial (Automotive)	S-T1: SPW Tutorial	
10:10 - 10:35	Coffee break					
10:35 - 12:15	MRW OPENING SESSION					
12:15 - 13:50	Lunch and POSTERS P01					
13:50 - 15:30	M01: Measurements of Electric and Magnetic Properties of Materials	M-W1: Women in Microwaves	M02: Antennas and Systems (1)	I01: Radar Applications 1	S01: Bio-medical and Acoustic Signal Processing	M03: Millimeter-Wave Technologies in the IPCEI and Other Projects (Part 1)
15:30 - 15:55	Coffee break					
15:55 - 17:35	M04: Oscillators and Synchronization Systems	M-W2: Mikon workshop MMAMA (STARTS AT 15:45)	J01: Antennas and Systems (2)	I02: Artificial Intelligence in Radar	S02: Advanced Signal Processing	M05: Millimeter-Wave Technologies in the IPCEI and Other Projects (Part 2)
Tuesday, October 6						
8:30 - 10:10	M06: Material and Application Measurements from GHz to THz range	M07: Microwave Amplifiers	M08: Components	I03: Compressed Sensing in Radar	I04: Passive Radar 1	U01: Tools for Medium- and Long-Wave Radio Astronomical Observations
10:10 - 10:35	Coffee break					
10:35 - 12:15	IRS/SPW Plenary Session	M09: Terahertz Technologies, Devices and Systems 1	M10: Textile-integrated microwave components (1)		M11: Measurements	U02: Wireless Systems
12:15 - 13:50	Lunch and POSTERS P02					
13:50 - 15:30	I07: Noise Radar Technology	M12: Terahertz Technologies, Devices and Systems 2	M13: Textile-integrated microwave components (2)	I05: Tracking 1	J02: Radar Clutter Modeling and Propagation	U03: Electronic and Photonic Microsystems
15:30 - 15:55	Coffee break					
15:55 - 17:35	MIKON/URSI Plenary Session	I-T1: IRS Tutorial (Automotive)	S-T1: SPW Tutorial	I08: Tracking 2	I06: Passive Radar 2	
20:00-23:59	Gala Dinner					
Wednesday, October 7						
8:30 - 10:10	M14: Passive Microwave Circuits	M15: Antenna Simulation and Design	I09: SAR	J03: Antenna array	U04: Fields and Waves	U05: Radiolocalisation Systems
10:10 - 10:35	Coffee break					
10:35 - 12:15	M16: EM Analysis of Microwave Components	M17: Field Theory Methods	I10: Advanced Topics in Radar 1	I11: Automotive Radar for Autonomous Driving	U06: Electromagnetic Metrology	U07: Advances in Wireless Communications for Future Networks
12:15 - 13:50	Lunch					Emotions: Special non-technical session. (STARTS AT 12:30)
13:50 - 15:30	M18: Power Amplifiers	M19: Advanced Microwave Components	I12: Advanced Topics in Radar 2	I13: Automotive Radar Evaluation	U08: Electromagnetic Compatibility and Antennas	U09: Soil Measurements
15:30 - 15:55	Coffee break					
15:55 - 17:35	MRW CLOSING SESSION					