

Session matrix

	Tuesday, Sept 23			Wednesday, Sept 24			Thursday, Sept 25			Friday, Sept 26		
AM1	Registration			Special session on Millimeter Waves (D. Lippens)	Nano-antennas and applications (N. Van Hulst)	Negative Refraction (A. Zayats)	Special session on Planar MTMs (I) (F. Martin)	Chiral and Bianisotropic MTMs (A. Sihvola)	Optical MTMs (II) (S. Maier)	Special session on Electrically Small Antennas and Arrays (R. Ziolkowski)	Transformation Electromagnetics (R. McPhedran)	Plasmonics (II) (M. Scalora)
AM2	Plenary Session			Special session on THz waves (W. Padilla)	Active and Nonlinear MTM (A. Schuchinsky)	Transmission-line, Waveguide and Planar MTM and Applications (A. Grbic)	Special session on Planar MTMs (II) (S. Hrabar)	Cloaking (I) (A. Alu)	Novel Structures and Applications (II) (V. Varadan)	Special session on Nano-Antennas (B. Hecht)	SSRs: Theory and Experiment (M. Wiltshire)	Extraordinary Optical Transmission (II) (V. Lomakin)
AM3				Poster session			Poster session			Poster session and student paper competition		
PM1	Special session on 3D and Bulk MTMs (R. Marques)	MTM-based Antennas (F. Bilotti)	Novel Structures and Applications (I) (J. Mosig)	Special session on Plasmonics (G. Shvets)	Miniaturisation with MTM (I. Vendik)	Optical MTMs (I) (H. Giessen)	Special session on Tunable/Reconfig./Active MTMs (S. Gevorgian)	Extraordinary Optical Transmission (I) (M. Sorolla)	Fabrication and Measurements (S. Linden)	Special session on Cloaking and Transformation Electromagn. (S. Tretyakov)	Metasurfaces and Metafilms (A. Feresidis)	THz Metamaterials (R. Gonzalo)
PM2	Special session on Optical MTMs (G. Shvets)	Directive MTM Antennas (A. Yakovlev)	Photonic EBG Structures (E. Ozbay)	Special session on Extraordinary Transmission (J. Garcia Abajo)	Homogenization and Effective Medium Modelling (S. Tretyakov)	Perfect Lenses and Imaging (C. Simovski)	Special session on Superlenses, Hyperlenses, other Near-Field Imaging Devices (R. Merlin)	EBG-based Structures (B. Jecko)	Plasmonics (I) (M. Stockman)	Special session on Extreme MTMs (R. Ziolkowski)	Fundamental Theory (I. Lindell)	Optical Metamaterials (III) (Y. Hao)
PM3	Welcome Cocktail			Panel Session			Social Event + Dinner			Closing Ceremony		