

Day	Page	Comment	ls written	Should be
Monday	22	Changed order of	17:50 Study of OTA Throughput of LTE Terminals	17:50 New Approach to OTA Testing: RIMP and
		presentation	for Different System Bandwidths	pure-LOS Reference Environments & a Hypothesis
		17:50↔18:10		
			18:10 New Approach to OTA Testing: RIMP and	18:10 Study of OTA Throughput of LTE Terminals
			pure-LOS Reference Environments & a Hypothesis	for Different System Bandwidths
	24	Session chair added in	Chairs: Paolo Rocca (University of Trento, Italy),	Chairs: Paolo Rocca (University of Trento, Italy),
		session CA19	Francesca Vipiana (Politecnico di Torino, Italy)	Francesca Vipiana (Politecnico di Torino, Italy),
				Ioan E. Lager (Delft University of Technology, The Netherlands)
Tuesday	31	Changed order of	09:20 THz Antenna Array Based on Photomixers for	09:20 Ku-Band Dual-Polarized Array of Connected
		presentation	Radioastronomy Applications	Dipoles for Satcom Terminals: Theory and
		09:20↔10:00		
			10:00 Ku-Band Dual-Polarized Array of Connected	10:00 THz Antenna Array Based on Photomixers
	22		Dipoles for Satcom Terminals: Theory and	for Radioastronomy Applications
	33	Changed order of presentation	09:20 Electromagnetic Properties of Graphene Metasurfaces and Applications	09:20 Terahertz Characterization of Carbon Nanotube and Graphene On-Substrate Thin Films
		09:20↔11:30		Nanotube and Graphene On-Substrate min Finns
		09.20( /11.50	11:30 Terahertz Characterization of Carbon	11:30 Electromagnetic Properties of Graphene
			Nanotube and Graphene On-Substrate Thin Films	Metasurfaces and Applications
	48	Poster withdrawn	9. Simulation of Magnetic Field Distribution of	9. Withdrawn
	58	Paper withdrawn	16:50 An Experimental Multi-frequency System	16:50 Withdrawn
Wednesday	61	Paper withdrawn	11:30 Design of Planar Arrays of Parasitic	11:30 Withdrawn
	64	Paper withdrawn	11:10 Capacity Simulations and Experiments	11:10 Withdrawn
	65	Paper withdrawn	09:40 Eigenvalue Modeling and Cross-Correlation	09:40 Withdrawn
	70	Session chair	Chairs: Goutam Chattopadhyay (CalTech, JPL, USA),	Chairs: Arttuu Luukanen (VTT, Finland), Nuria
		exchanged	Nuria LLombart (Delft University of Technology, The	LLombart (Delft University of Technology, The
			Netherlands)	Netherlands)
	73	Poster moved to oral	15. UWB Coplanar-Waveguide-Fed Spiral Slot	15
		on Thursday, p. 98	Antenna	12 Mith days
	77 77	Poster withdrawn Poster moved to oral	<ol> <li>Performance of Site-Diversity Satellite</li> <li>Multiple Bounces Ionospheric Links for Earth-</li> </ol>	12. Withdrawn 14
	//	on Friday, p. 114	Satellite Communications in the HF Band	14
	86	Session chair	Chairs: Ovidio Mario Bucci (University of Naples,	Chairs: Ovidio Mario Bucci (University of Naples,
		exchanged and session	Italy), Madhukar Chandra (TU-chemnitz, Germany)	Italy), Andreas Danklmayer (Fraunhofer Institute
		chair added in session		for High Frequency Physics and Radar
		CP4		Techniques FHR, Germany), Jose M Riera (UPM,
				Spain)
Thursday	98	Paper added 10:20	-	10:20 UWB Coplanar-Waveguide-Fed Spiral Slot
	102			Antenna
	103	Poster withdrawn Poster withdrawn	1. Investigation of a Side-feed Antipodal Vivaldi	1. Withdrawn
	105 107	Poster withdrawn	<ol> <li>15. Experimental Investigations of Influence</li> <li>3. A Reflector Impulse Radiating Antenna (IRA)</li> </ol>	15. Withdrawn 3. Withdrawn
	107	Poster added to Wall3		21. Antenna Pattern in a Multipath Environment
	107			Emulated in a Reverberating Chamber
	108	Poster withdrawn	10. Design and Simulation of a Ku-Band Reflect	10. Withdrawn
	109	Poster withdrawn	12. Shaped Reflector Antenna Design: A New	12. Withdrawn
	113	Paper withdrawn	09:00 Synthesis of Taylor-like Patterns with	09:00 Withdrawn
	113	Paper withdrawn	11:10 Comparison of Sparse Planar Arrays with	11:10 Withdrawn
Friday	114	Paper withdrawn,	12:30 Ionosphere Electron Density Models -	12:30 Multiple Bounces Ionospheric Links for
		replaced by other	Prensent Trend and Validation Issues	Earth- Satellite Communications in the HF Band
		paper	Withdrawn	Added (moved from poster)
	120	Changed order of	09:00 Two-dimensional Domain-decomposition	09:00 A Plane Wave Approximation in the
		presentation	FDTD Method to Simulate Wave Scattering	Computation of Multiscattering Effects in
		09:00↔10:00	10:00 A Plane Wave Approximation in the	10:00 Two-dimensional Domain-decomposition
			Computation of Multiscattering Effects in	FDTD Method to Simulate Wave Scattering
	124	Session chair added to	Chairs: Stefano Maci (University of Siena, Italy),	Chairs: Stefano Maci (University of Siena,
	±27	session ESoA-EuCAP	Anja K. Skrivervik (EPFL, Switzerland)	Italy), Anja K. Skrivervik (EPFL, Switzerland), <b>Ross</b>
		student paper awards		Stone (IEEE Antennas and Propagation
1	1			Magazine, USA)