

EUCAP2011 - LAYOUT OF TECHNICAL SESSIONS AND MEETINGS

SUNDAY APRIL 10		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
14:00-16:20		Short Courses												
16:40-18:20		Short Courses												
MONDAY APRIL 11		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
9:40-10:00		Conference opening												
10:00-10:40		Plenary speaker: J. Chazelas												
11:20-12:40		Plenary speakers: Balanis, N. Engseth												
14:00-16:20		CA17 - New challenges on Ultra Wide Band antennas & systems	CA16 - User mobile terminal antennas	CA18 - Metamaterial applications	CA15 - New trends on MIMO Systems and smart antennas	CA03 - Integral Techniques in Electromagnetics (INTELECT)	CP08 - COST IC0802: Channel modelling for radio systems from L to W band	CM1 - Pattern Comparison Techniques (GMTA session and Workshop)	CP05 - Recent Advances in MIMO Systems: Channel Characterization and Antenna Channel Interactions	CA08 - Research challenges in RF exposure assessment	PO1 - Propagation in remote sensing	CA12 - Radar imaging and sensing	CA23 - Small antennas (EurAAP Working Group)	workshops and other meetings
16:40-18:20		Short Courses												
TUESDAY APRIL 12		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
9:00-10:40		CA24 - RFID technologies (COST IC0803/IC0603 special session)	A01 - Antenna interactions and coupling	CA07 - EurAAP software WG: The future of computational electromagnetics: science or product?	CA01 - Innovative array antennas	CP01 - Antennas and propagation: automotive applications	CP09-COST IC0802: Channel modelling for free space optical links	CP07 - Mobile propagation and scattering from buildings and vegetation	CA13 - Millimeter-wave & integrated antennas and systems	PO3 - Tropospheric propagation	M01 - Wireless systems antenna measurements	PO4 - Propagation aspects in Wireless Sensor Networks	CA10 - Microwave imaging and sensors for medical applications	workshops and other meetings
11:20-12:40		Short Courses												
14:00-15:00	Poster Session 1	workshops and other meetings												
15:00-16:20		Invited lectures: C. Mangano, M. Tentzeris	Invited lectures: M. Jensen, J. Takada											workshops and other meetings
16:40-18:20		A02 - Wearable antennas	A03 - Array antennas I	A04 - MIMO, smart and signal processing antennas I	A05 - Beamforming, data processing and multiple beam antennas I	A06 - Automotive antennas	A07 - Mobile communication I	M02 - Advances in indoor and outdoor test ranges	A08 - Planar and conformal antennas I	PO7 - Propagation models for automatic network planning	A09 - Electromagnetic theory and numerical techniques I	A10 - Antennas for remote sensing and radio astronomy	CA09 - Biological effects of Electromagnetic Fields	workshops and other meetings
WEDNESDAY APRIL 13		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
9:00-10:40		A11 - New materials, metamaterials, EBG structures I	A12 - Array antennas II	CA14 - Terahertz Antennas & Systems	CA02 - Antennas for space applications	A13 - Reflector and lens antennas	CP04 - COST 2100: From channel models to channel impacts on wireless communications	CM02 - Fast Antenna Near Field Measurement Techniques (AMTA session)	CP12: Propagation in Body Area Networks	A14 - Multiband, wideband, UWB antennas I	M03 - Advances in EIR field measurements	CA19 - Transformation electromagnetics	CA04 - Numerical Methods for Challenging Multi-Scale Problems	workshops and other meetings
11:20-12:40		Short Courses												
14:00-15:00	Poster Session 2	workshops and other meetings												
15:00-16:20		Invited lectures: L. Jofre, Z. Chah	Invited lectures: P. Góssing, O. Breinbjerg											workshops and other meetings
16:40-18:20		A15 - New materials, metamaterials, EBG structures II	A16 - Small antennas, RFID tags and sensors I	A17 - MIMO, smart and signal processing antennas II	A18 - Beamforming, data processing and multiple beam antennas II	A19 - Planar and conformal antennas II	CA11 - Body implanted antennas	A20 - Mobile communication II	A21 - RCS reduction, prediction, imaging and related theory	PO8 - Propagation for maritime and aeronautical applications	A22 - Electromagnetic theory and numerical techniques II	PO9 - Mobile propagation channel measurements	A23 - Electromagnetic exposure and interactions	workshops and other meetings
THURSDAY APRIL 14		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
9:00-10:40		A24 - Multiband, wideband, UWB antennas II	A25 - Reflectarrays	A26 - Millimeter / Sub-millimeter wave and THz technologies I	CA21 - Innovative design and applications of reconfigurable antennas (COST IC0603 ASSIST)	CA22 - Focusing systems, lenses, and reflectors	CP11 - Land Mobile Satellite propagation channel modelling	CM03 - General Antenna Measurements (AMTA session)	CP06 - Multi-dimensional propagation models for next generation systems	PO9 - Propagation for fixed satellite service	CA27 - On-Body Wearable Antennas	CA25 - Sensor Networks: Passive Electromagnetics for Sensing and Tracking	CA26 - European School of Antennas (ESoA) (EurAAP Working Group)	workshops and other meetings
11:00-12:40		Short Courses												
14:00-15:00	Poster Session 3	workshops and other meetings												
15:00-16:20		Invited lectures: P. Pathak, Zhifeng Lee	Invited lectures: T. Kuerner, P. S. Kildal											workshops and other meetings
16:40-18:20		A27 - New materials, metamaterials, EBG structures III	A28 - Small antennas, RFID tags and sensors II	A29 - Millimeter / Sub-millimeter wave and THz technologies II	A30 - Active and integrated antennas I	A31 - Planar and conformal antennas III	CA06 - Inverse problems and optimization techniques	M05 - Measurement algorithms and processing techniques	PO11 - Mobile propagation channel modelling	A32 - Other antenna topics	A33 - Electromagnetic theory and numerical techniques III	A34 - Space application antennas	A35 - Medical applications	workshops and other meetings
FRIDAY APRIL 15		POSTER HALL												
		AUDITORIUM												
		A	B	C	D	N1	N2	N3	S1	S2	S3	G1	G2	
9:00-10:40		A36 - New materials, metamaterials, EBG structures IV	A37 - Array antennas III	A38 - Multiband, wideband, UWB antennas III	A39 - Active and integrated antennas II	A40 - Reconfigurable antennas	CP13 - Earth-space propagation effects: measurements, modelling and mitigation	CM04 - Antenna diagnostics (AMTA session)	CP03 - Wireless Power Transmission and Energy Harvesting	PO12 - MIMO propagation and system aspects	CA05 - Parallelisation and fast solver techniques for numerical methods	CA28 - Advances in computer-aided design of antennas including requirements, modelling, algorithms	A42 - Electromagnetic theory and numerical techniques IV	workshops and other meetings
11:20-12:40		Short Courses												
14:00-15:00	Poster Session 3	Short Courses												
15:00-16:20		Short Courses												
16:40-18:20		Short Courses												

LEGENDA:
Invited / plenary speakers
Antennas convened sessions
Antennas regular sessions
Measurements convened sessions
Measurements regular sessions
Propagation convened sessions
Propagation regular sessions
Poster sessions
workshops and other meetings

Coffee breaks will be from Monday to Friday noon, at 10:40 and 16:20.  
Lunch break will be between 12:40 and 14:00, Monday through Thursday