PROGRAM OVERVIEW Monday, March 26 Poster Hall Conference Room I Room II Club A Club B Club C Club D Club E Club H Room III Room IV Room V

			IVIUI	iday, iviarch 26							ivioliuay	, Marcii 20		
	Poster Hall	Conference Opening Room	Room I	Room II	Club A	Club B	Club C	Club D	lub D	Club E	Club H	Room III	Room IV	Ro
9 <u>:</u> 40 0:00		Conference opening												
10:00 10:40		Plenary speaker: E. Brookner												
11 <u>:</u> 20 12:40		Plenary speakers: O. Koudelka B. Derat												
14:00 16:20			CA15-1: Integral Techniques for Electro- magnetics (INTELECT) I	CA05 - Leaky-Wave Antennas	CP01: Novel Methods in Radio Channel Modeling for Smart Environments	CP09: Wireless Sensor Networks (WSNs) for Real Time and Distributed Remote Sensing	Advances in Techniques, Instruments and Data for Propagation Campaigns (convened by	CA08: Non- Foster Active Metamaterials: Theory, Design and Applications	oster Active letamaterials: heory, Design and	CA03: European Workshop on Conformal Antennas	CA01: Advances in Nano-inspired Applications of Electromagnetics in Medicine and Biotechnologies	CA14: Domain Decomposition Methods	A02: Antenna Interactions and Coupling	
16:40 18:20			A07-1: Electromag- netic Theory and Numerical Techniques I			CP06: Approaches in Wireless Optical Propagation and Channel Modeling for Free Space Optical Links	COST (C0802)	CA21: The New Frontier of Clinical Therapies: Bioeffects and Engineering Issues of Electromagnetic Nanopulses	ontier of Clinical herapies: ioeffects and ngineering Issues f Electromagnetic	A04-1: Array Antennas Incl. Reflect Arrays I	A11: MIMO, Multi- antenna Systems, Smart and Signal Processing Antennas		A16: Printed Elements, Baluns and Associated Circuits	Et Co
	Welcome Drink													

Invited / plenary speakers	Propagation regular sessions
Antennas convened sessions	Poster sessions
Antennas regular sessions	Workshops and other meetings
Measurements convened sessions	Industrial sessions
Measurements regular sessions	Opening and closing, social activities
Propagation convened sessions	

			Т	sday, March 27						Tuesday	, March 27		
	Poster Hall	Conference	Room I	Room II	Club A	Club B	Club C	Club D	Club E	Club H	Room III	Room IV	Ro
	ruster naii	Opening Room											n
09:00			CA15-2:	CA02: Recent	P01-1: Mobile	P09:	CP08: Future	CM01: Precise		A07-2:	A13: Multiband,	A21: Space	
10:40			Integral	Advances and	Propagation	Propagation	Radios for	Measurements	, ,	Electromagnetic	Wideband, UWB	Application	L
11:00			Techniques for	Applications of	Channel	Models for	Medical	of Materials and	,	Theory and	Antennas	Antennas	
12:40			Electro-	Body-Centric	Measurements	Millimetre and	and Daily	Media in the MM/		Numerical		(Communication &	
			magnetics (INTELECT) II	Wireless Com- munications	and Modelling I	Sub-milimetre Waves	Healthcare Applications	SubMM Ranges	anges	Techniques II		Navigation)	
10.00			(IINTELECT) II	Illullications		SPEAG	Аррисацииз						+
13 <u>:</u> 00 14:00						Workshop							
14:00	POST1: Poster					VVOIKSIIOP		CST Workshop	shop CA04-1: Conven	d EurAAP Delegate			+
15:00	Session							oo working	Interactive	Assembly			
	1 - Antennas,								Session of the V	· ·			
	Propagation								on Software I				
15:00			INV3: Invited	INV4: Invited	AMTA								
16:20			lectures: S.	lectures: J.	Workshop								
			Raffaeli, J.	Kunisch, D.	Low-frequency								
			Hirokawa	Vanhoenacker-	Measurement								
10.15			0400 00011	Janvier	400 FL	D47 F	A04 A .:	01407.4	040100	1 407.0	8400	A44 4 N	
16:40 18:20			CA09: 60GHz	A22-1: On-body	A08: Electro-	P17: Free-	A01: Active	CM07: Aerospace			M06:	A14-1: New	
18:20			and Beyond: Antennas	Antennas I	magnetic Exposure and	Space Optical Propagation	and Integrated Antennas	Antenna Testing (AMTA Convened	0	Electromagnetic Theory and	Measurement Imaging,	Materials, Meta- materials, EBG	
			and Their		Interactions	Propagation	Antennas	Session)	on Software II	Numerical	Algorithms and	Structures I	
			Integration		Interactions			36221011)	on Sollware ii	Techniques III	Processing	Structures i	
			integration							reciniques in	Techniques		
			Wedn	esday, March 28						Wednesd	ay, March 28		
09:00			CA17: Small	CA11:	P01-2: Mobile	P05:	Joint CA12,	CM06: Portable	table M11-1: Cellular	A04-2: Array	CA19: UWB/	CA20: Microwaves	
10:40			Antennas	Transformation	Propagation	Propagation	CA22-1:	Wireless Device	Device and Automotive	Antennas Incl.	mm-Wave MIMO	in Medical	
				Electromagne-	Channel	for Fixed	Compressive	Testing (AMTA	MTA Application	Reflect Arrays	Radar-Systems	Diagnostics and	
				tics in Antenna	Measurements	Satellite	Sensing in	convened session)	session) Measurements		and Applications	Treatment	
11:00				Engineering	and Modelling	Services	Electromagne-		IS-1: Industrial				
12:40					II		tics and Non-		Session 1				
							uniform Array						
							Antennas I						
14:00	POST2: Poster				CARE								
15:00	Session				Workshop								
starting from	2 - Antennas,				(Bruno Casali)		EurAAP		EurAAP WG				
14:30	Propagation, Measurement						WG Small Antennas		Antenna Measurement				
15:00	oudurdindill	1	INV5: Invited	INV6: Invited			(Dirk		(Lars Foged)				
16:20			lectures:	lectures:			Manteuffel)		(Lars rogeu)				
		1	J. Bernhard	M. Neve			untourion						
0			O. Klemp	A. Sibille	Die 4	Doo	11.061	01105 1			140 4 B #	145 BI	_
				A14-2: New	P13-1:	P02:	Joint CA12,			M11-2: Cellular	A19-1: Reflector	A15: Planar	
16:40			A05:			Polarisation in	CA22-2:	Telematics		and Automotive	and Lens	And Conformal	
			Automotive	Materials,	Stochastic and			Antenna Testing	estina				
16:40				Materials, Meta-	Deterministic	Propagation	Compressive			Application	Antennas I	Antennas	
16:40			Automotive	Materials, Meta- materials, EBG	Deterministic Channel	Propagation and Remote	Sensing in	(AMTA Convened		Measurements II	Antennas I	Antennas	
16:40			Automotive	Materials, Meta-	Deterministic	Propagation	Sensing in Electromagne-			1.1	Antennas I	Antennas	
16:40			Automotive	Materials, Meta- materials, EBG	Deterministic Channel	Propagation and Remote	Sensing in	(AMTA Convened		1.1	Antennas I	Antennas	

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

-		

Thursday, March 29							Thursday, March 29						
	Poster Hall	Conference Opening Room	Room I	Room II	Club A	Club B	Club C	Club D	Club E	Club H	Room III	Room IV	Room V
09:00 10:40 11:00 12:40			CA13: Numerical Modeling of Periodic Structures and Metamaterials	A14-3: New Materials, Meta- materials, EBG Structures III	P13-2: Stochastic and Deterministic Channel Modelling II	CP04: Channel Modeling for Mobile SatCom and SatNav Systems (Convened by COST IC0802)	A20-1: Small Antennas, RFID Tags and Sensors I	CM03: Antenna Diagnostics and Post-processing (AMTA Convened Session)	CA10: Mm-Wave Antenna-Systems	CA06: Reconfigurable Antenna Arrays Theory, Implementations and Applications	A12: Mobile Communication	A06: Beamforming, Data Processing and Multiple Beam Antennas	
14:00 15:00	Poster Session 3 - Antennas				EurAAP Propagation					EurAAP + ESoA Student Best			
15 <u>:</u> 00 16:20			INV7: Invited lectures: P. Kolesnikoff M. Paquay	INV8: Invited lectures: D. Jackson M. Okoniewski	WG Inaugural Meeting					Paper Award			
16 <u>:</u> 40 18 <u>:</u> 20			A10-1: Millimetre / Sub-millimetre Wave and THz Technologies I	A18-1: Re- configurable Antennas I	P04: Propagation Aspects in Wireless Sensor Networks	P07: Propagation for Mobile Satellite Services and Navigation	A20-2: Small Antennas, RFID Tags and Sensors II	CM04: Recent Technical Advances in Antenna Test Systems (AMTA Convened Session)	A07-4: Electromagnetic Theory and Numerical Techniques IV	A04-3: Array Antennas Incl. Reflect Arrays III	A19-2: Reflector and Lens Antennas II	A22-2: On-body Antennas II	EurAAP WG ESoA and Board
19:30 22:30	Conference dinr (Klasterni restau	ner Strahov mona	stery restaurant										
22.30	(Kiasteriii restat	11000)	Frie	day, March 30				Friday, March 30					
09:00 10:40 11:00 12:40			A10-2: Millimetre / Sub-millimetre Wave and THz Technologies II	A18-2: Reconfigurable Antennas II	CP07: Wave Propagation Modeling in Vegetated and Built-Up Areas	CP02: Joint Antenna- Channel Issues in Body Area Networks (Supported by COST IC1004)	A03: Antennas for Remote Sensing and Radio Astronomy	St.C. and kick off meeting EuCAP 2013 A04-4: Array Antennas Incl.	CA16: RFID's, mmID's and Power Scavenging: Status and Challenges	M16: Other Measurement Topics	A24: Other Antenna Topics	A09: Medical Applications	CM02: Wave and Sub-mm Waves RCS and Scattered Field Measurements
13 <u>:</u> 00 13 <u>:</u> 20			Closing Ceremony & Awards					Reflect Arrays IV					