

**Program overview of EuCAP 2013, Gothenburg, 8-12 April 2013**

				Sunday	Monday				Tuesday						Wednesday													
Area	Lecture rooms	Room size (persons)	Color-code for application tracks	courses	Plenary sessions in Congress Hall				Key-note	11 parallel oral sessions in lecture rooms			11 parallel oral sessions in lecture rooms			7 poster walls marked W1 to W7	Invited keynote speakers		11 parallel oral sessions	11 parallel oral sessions in lecture rooms			7 poster walls marked W1 to W7	Invited keynote speakers		11 parallel oral sessions		
				09.00-18.00	09.30-10.00	10.00-10.40	Coffee	11.20-12.40		Lunch	14.00-14.40	14.40-16.20	Coffee	16.50-18.30	18.30-20.30		09.00-10.40	Coffee		11.10-12.50	Lunch	14.00-16.50		15.00-15.40	15.40-16.20		Coffee	16.50-18.30
G-area	G1	220	Cellular	10 half-day and 5 full-day short courses	Opening speeches.	Keynote speech by Professor Nader Engheta about Meta-Waves and Meta-Structures	Coffee in foyer	Henrik Lind from Volvo Cars AB about active safety system and always connected vehicles Mikael Höök from Ericsson AB about future of radio access	Lunch in Estrad	In Congress Hall: Ke Wu about SIW and THz In G1: Rodney Vaughan about MIMO	CA17 OTA	CA17 OTA	A12 MIMO	A12 MIMO	W1 A&M	In G1: Frédéric Gianesello about RFC In G2: Bertram Arbesser-Rastburg about European Collaborative Propagation Research In G1: F emius Koenderink about nanoscale antennas at visible lambda using metamaterials In G2: Yves Loutanien about ICT infrastructures simulation tools	M1 OTA	CM4 AMTA	CM4 AMTA	Lunch in Estrad	W1 A	In G1: Giuseppe Vecchi about EM simulations In G2: Ernst Bonek about MIMO propagation channel In G1: Fan Yang about reflect arrays In G2: Mike Francis about antenna measurement uncertainties	M6 OTA and MIMO testing					
	G2	220	Cellular								CA08 60 GHz	CA08 60 GHz	C09 THz (COST IC1102)	C09 THz (COST IC1102)	W2 A&P		A32 Array	P7 Channel modeling	P7 Channel modeling		W2 A		P1 Model & testing					
J-rooms	J1	180	Other wireless								CA19 4D arrays	CA19 4D arrays	CA05 UWB	CA05 UWB	W3 A		A23 UWB	A21 Small antennas	A21 Small antennas		W3 A W4 A&P W5 P		A13 MIMO					
	J2	120	Other wireless								A20 Small antennas	A16 Printed & baluns	CP5 Body	CP5 Body			P3 Indoor	CA22 WSNs	CA22 WSNs				P5 Measurements					
E-rooms downstairs via foyer	E1	170	Space & vehicle-based								A06 Systems architecture	A06 Systems architecture	CA14 Radio astronomy arrays	CA14 Radio astronomy arrays	W4 A		CM5 AMTA/EurAAP	A34 Array design	A35 Array design		W6 A&P		A04 Meta-materials					
	E2	140	Space & vehicle-based								P2 Fixed prop models and tests	P2 Fixed prop models and tests	P4 Mobile channel models	P4 Mobile channel models			P6 Climatology	A10 Lens antennas	A18 Reflector, feed systems				CP4 Remote sensing					
R-rooms	R22+R23	50	Fundamental								CA18 Inverse scattering	A27 Scattering & penetration	CA15 Graphene & nano	CA15 Graphene & nano	W5 A		A05 Systems architecture	CA4 Meta-materials	CA4 Meta-materials		W7 A		A11 Lens					
	R24+R25	50	Bio-medical								A28 IE & MoM	A28 IE & MoM	CA23 INTELEC IE	CA23 INTELEC IE			A26 Modal methods	CA26 EurAAP software	CA26 EurAAP software				CA03 Cloud computing (COST IC1102)					
R-room upstairs	R2	72	No specific								A24 wearable	A24 wearable	CA12 diagnostics	CA12 diagnostics	W6 A&P		M4 Diagnostics	CM1 SAR	CM1 SAR		A29 mmwave							
	R31	60	No specific								CA20 Research in Asia	CA20 Research in Asia	A07 Conformal	M2 Antenna testing			A33 Array technology	CA25 THz systems	CA25 THz systems				CP6 HF propagation					

Note the color and letter coding:

The color indicates application track, the session numbering shows session topic: C=Convended, A=Antennas, P=Propagation, M=Measurements (antennas)

The sessions are given by their codes and short names. The full names are given in the detailed program.

**Program overview of EuCAP 2013, Gothenburg, 8-12 April 2013**

Thursday										Friday												
11 parallel oral sessions in lecture rooms					7 poster walls marked W1 to W7		Invited keynote speakers		Open workshops	18:30-23:30	11 parallel oral sessions in lecture rooms						Color-code for application tracks	Area	Lecture rooms			
09.00-10.40		Coffee	11.10-12.50		Lunch	14.00-16.50		15.00-15.40	15.40-16.20	Coffee	14.00-17.30		09.00-10.40	Coffee	11.10-12.50		12.50-13.30					
CA11 small antennas			CA11 small antennas										A14 Multi- & wideband			A14 Multi- & wideband			Cellular	G1		
CP1 Models (IC1004)			CP1 Models (IC1004)										A25 Coupling			CP3 Design (IC1004)			Cellular	G2		
A30 mmwave			M5 RFID & mmlD		W1 A	W2 A&M	W3 P						A19 Guided & leakywave			A19 Guided & leakywave			Other wireless	J1		
CA21 Power & harvest			CA21 Power & harvest										P8 Urban			P8 Urban			Other wireless	J2		
A17 Reflect- & transmit arrays			A17 Reflect- & transmit arrays		W4 A					Sweden antenna history			CA10 non-uniform array			CA10 non-uniform array			Space & vehicle-based	E1		
CA13 NATO integration			CA13 NATO integration		W5 A&M					COST VISTA IC0802			CP2 Trans ionosphere			CP2 Trans ionosphere			Space & vehicle-based	E2		
A03 Meta-materials			A03 Meta-materials										C16 NATO metamaterials			C16 NATO metamaterials			Fundamental	E3		
A22 UWB			A15 Multi- & wideband		W7 A								CA 24 Novel CEM			CA 24 Novel CEM			Fundamental	R22+		
CA6 COST IC1102			CA6 COST IC1102										A09 Imaging, inv scattering			M3 Imaging			Bio-medical	R24+		
C02 Gap & SIW			C02 Gap & SIW										A31 THz antennas			A31 THz antennas			No specific	R2		
CM2 AMTA/EurAAP tribute D Hess			CM2 AMTA/EurAAP tribute D Hess		W6 P&M								CM3 AMTA/EurAAP diagnostics			CM3 AMTA/EurAAP diagnostics			No specific	R31		
Note the color and letter coding: The color indicates application track, the session numbering shows session topic: C=Convened, A=Antennas, P=Propagation, M=Measurements (antennas)										Closing ceremony in room G4												
The sessions are given by their codes and short names. The full names are given in the detailed program.																						