

CONFERENCE SESSIONS MATRIX

Monday October 3

	Diderot	Donatello 1	Donatello 2	Doppler 1	Doppler 2	Durer	Daguerre	Ambroisie 1	Ambroisie 2	Ambroisie 3	Ambroisie 4
08:30	GAAS Opening				WS EuMC01 Advanced Modelling Methods in Microwaves	SC EuMC01 Advances in microwave photonics technology				ECWT Opening	WS ECWT/EuMC01 Wave Wireless Personal Area Network Systems
10:40	GAAS01 PHEMT and HBT Power Amplifiers	GAAS02 Microwave Integrated Mixers	GAAS03 Low Noise and Broadband Amplifiers	GAAS04 Nanodevices for RF applications (Focused)			GAAS05 Photonic Devices and Circuits	ECWT01 RF Modules (I)	ECWT02 Propagation	ECWT03 Smart Antennas	
12:20	GAAS Poster Session Darwin							ECWT Poster Session Foyer - Ambroisie			
14:00	GAAS06 High Frequency and Power Technologies	GAAS07 Process Optimization for Enhanced device Performance	GAAS08 3D MCM Modules for Space Applications (focused)	GAAS09 Large-Signal Modelling and Characterization from Systems to Devices			GAAS10 Device Optimization: Measurement, extraction and modeling	ECWT04 Antennas for Wireless Communications	ECWT05 System Design and Simulation	ECWT06 MIMO	WS ECWT/EuMC02 RF System in Package
16:10	GAAS11 GaN Circuits for Low Noise and Power Application	GAAS12 High Speed, Microwave and Millimeter Wave Circuits and Sources	GAAS13 Reliability of emerging technologies for microwave applications (focused)	GAAS14 AMICOM NoE: MEMS over IC for Intelligent front end (focused)		WS EuMC02 Integrated Circuits for Multi-gigahertz Applications and Beyond	GAAS15 Non-Linear Modelling of Silicon and III-V FETS	ECWT07 Ultra Wide Band and Multicarrier for Wireless	ECWT08 Signal Processing for Wireless	ECWT09 Adhoc Networks and WLAN	
17:50											

CONFERENCE SESSIONS MATRIX

Tuesday October 4

	Goethe	Diderot	Donatello 1	Donatello 2	Doppler 1	Doppler 2	Durer	Daguerre	Ambroisie 1	Ambroisie 2	Ambroisie 3	
08:30		GAAS16 PA and TRX characterisation, modelling and design within the NoE TARGET (Focused)	GAAS17 Monolithic Millimeter Wave Integrated Circuits	GAAS/EuMC01 Power Amplifiers for Cellular and WLAN Applications	GAAS/EuMC02 Power Handling in RF-MEMS and Reliability Aspects	EuMC01 New topologies and concepts for filters	EuMC02 Couplers and Dividers	EuMC03 Microwave Photonics	ECWT/EuMC01 Medical Applications and EMC	ECWT/EuMC02 Transceivers for wireless system	ECWT/EuMC03 Integrated Antennas	
10:40	EuMW/2005 Opening EuMW/2005 General Opening											
12:20	GAAS/EuMC Poster Session Albinoni			ECWT/EuMC Poster Session Albinoni								
14:00	GAAS18 III-Nitrides : From basics to applications (focused)	GAAS/EuMC03 Microwave and mm-wave Ics in silicon technology (Focused)	GAAS/EuMC04 Technologies for Microwave Device and Circuit Packaging	GAAS/EuMC05 Millimeter- wave Frequency Converters	GAAS/EuMC06 Innovative Approaches in RF-MEMS Technology	EuMC04 Lumped Elements	EuMC05 Multiplexers	EuMC06 Microwaves in Optical Communications	EuMC07 Metamaterial structures	ECWT/EuMC04 RF Blocks	ECWT/EuMC05 UWB Antennas and Characterization	
16:10	GAAS Plenary Industrial & Panel	ECWT10 Wireless Personal Area Networks (Focused)	EuMC08 Packaging and interconnects		EuMC10 Oscillators and Frequency Synthesizers		EuMC11 New concepts in antenna design		ECWT/EuMC07 Power Amplifier linearization techniques			
17:50	ECWT Closing											
18:30	GAAS Closing											

CONFERENCE SESSIONS MATRIX

Wednesday October 5

	Diderot	Donatello 1	Donatello 2	Doppler 1	Doppler 2	Durer	Daguerre	Ambroisie 1	Ambroisie 2	Ambroisie 3	Azorin
08:30	EuMC12 Planar filters	EuMC13 Emerging Technologies for Microwaves (I)	EuMC14 Amplifiers	EuMC15 Application of EM theory (I)	EuMC16 Large-Signal and Nonlinear Techniques	EuMC17 Dielectric permittivity Measurement	EuMC18 Modeling and circuit design of Passive Structures	GAAS SC01 Fundamental of Microwave Power Amplifier Designs	GAAS WS01 Black Box Modelling based on Vectorial Large Signal Network Analysis (NoE TARGET)	ECWT WS01 UWB Antennas	GAAS WS02 GaN and SiC technologies : Progress and Challenges
10:40	EuMC19 CAD for filters	EuMC20 Emerging Technologies for Microwaves (II)	EuMC21 High Efficiency Power Amplifiers. Class E and Beyond	EuMC22 CPW and Slot Antennas	EuMC23 Module Packaging	EuMC24 Material Parameter Characterization	EuMC25 Tuners and Baluns				
12:20	EuMC Poster Session 1 Albinoni										
14:00	EuMC26 New Filter Technologies	EuMC27 Linear and non-linear CAD Techniques for circuits and systems	EuMC28 Millimeter and submillimeter wave Techniques	EuMC29 Load-Pull Measurement Techniques	EuMC30 RF-MEMS Based Devices	EuMC31 Ferroelectric based components	SC ECWT01 UWB for wireless Communications	GAAS SC01 Fundamental of Microwave Power Amplifier Designs	GAAS WS02 Black Box Modelling based on Vectorial Large Signal Network Analysis (NoE TARGET)	ECWT WS01 UWB Antennas	GAAS WS03 Submillimeter wave and Terahertz devices and circuits
16:10	EuMC32 RF Modules Technology	EuMC33 Superconductivity and new materials in Filter Realization	EuMC34 Metamaterial Based Devices	EuMC35 Measurement systems for linear and non-linear devices characterisation	EuMC36 Receivers and Phased Shifters	EuMC37 Modeling of scattering and diffraction					
17:50											

CONFERENCE SESSIONS MATRIX

Thursday October 6

	Goethe	Diderot	Donatello 1	Donatello 2	Doppler 1	Doppler 2	Durer	Daguerre
08:30	EuMC38 Activities of the NoE ACE (focused)	EuMC39 Airborne and space T/R modules (focused)	EuMC40 Millimeter-Wave filters	EuMC41 Numerical techniques in the Frequency Domain	EuRAD/EuMC01 Phased Arrays and Associated Components	EuRAD/EuMC02 Ultra Wide Band Technology (I)	EuMC42 Application of EM theory (II)	EuMC43 Transmission lines
10:40	EuMC44 Activities of the NoE METAMORPHOSE (focused)	EuRAD Opening	EuMC45 Microstrip filters	EuMC46 CAD of RF and Microwave Components	EuMC47 High Efficiency and Linearity Wireless Subsystem	EuMC48 Integrated Sub-Systems	EuMC49 Millimeter waves and Measurements	EuMC50 Non-planar techniques
12:20	EuMC Poster Session 2 Albinoni		EuRAD/EuMC Poster Session Albinoni					
14:00	EuMC51 Medical and Industrial Applications	EuRAD01 Selected Radar Topics from the Electro-Magnetic Remote Sensing DTC (focused)	EuRAD/EuMC03 Ultra Wide Band Technology (II)	EuRAD/EuMC04 Components for ultra Wide Band Antennas	EuMC52 Time-Domain Computational techniques	EuMC53 Broadband Amplifiers	EuRAD/EuMC05 Phase Shifter Technology	
16:10	EuMC Closing		EuRAD02 Radar Systems and Simulation	EuRAD03 Detection and Tracking	EuRAD04 Radar Imaging and Object Classification	EuRAD05 UWB Technology	EuRAD06 Polarimetric SAR	
17:50								

CONFERENCE SESSIONS MATRIX

Friday October 7

	Diderot	Donatello 1	Donatello 2	Doppler 1	Doppler 2	Durer	Daguerre
08:30	EuRAD07 STAP and Spatial Waveform Diversity in Radar	EuRAD08 Multistatic radar (active or passive)	EuRAD09 Automotive Radar applications (Focused)	WS GAAS/EuMC01 Advanced Microsystem for RF and Millimeterwave Communications: NOE AMICOM	WS EuMC07 Emerging technologies for filter applications	WS EuMC05 Ferroelectrically Tunable Microwave Devices	WS EuMC03 Practical applications of stability analysis, bifurcation and chaos
10:40	EuRAD10 Polarimetric and Interferometric SAR remote sensing	EuRAD11 Antennas Systems and Conformal Antennas for Radar Applications	EuRAD12 Radar Systems and Concepts				
12:20	EuRAD Closing						
14:00	WS EuMC06 Microwave education for the future	WS EuRAD01 Littoral and EW Aspects	SC EuRAD01 Polarimetric and Interferometric SAR data processing for remote sensing	WS GAAS/EuMC01 Advanced Microsystem for RF and Millimeterwave Communications: NOE AMICOM	WS EuMC04 New Trends and Techniques for the Synthesis and CAD of Microwave Filters	WS EuMC05 Ferroelectrically Tunable Microwave Devices	WS EuMC03 Practical applications of stability analysis, bifurcation and chaos
16:10							
17:50							