

EUCAP 2006 Sessions

1. Oral Sessions

- OA1: UWB Antennas for Mobile Communication
- OA2: Numerical Techniques for Antennas
- OA3: Smart and Signal Processing Antennas, MIMO, Antenna Beamforming & Reconfigurable Antennas
- OA4: Active Elements, Integrated & -MM Wave Antennas & MEMS
- OA5: EM Interactions with Biological Tissues & Human Body
- OA6: Printed Elements & Associated Circuits
- OA7: Antenna for Mobile Communications
- OA8: Optimisation Techniques & Synthesis
- OA9: Smart & Signal Processing Antennas: MIMO
- OA10: Antennas & Propagation for Body Centric Wireless Communication
- OA11: Phased and Active Array Antennas & Subsystems
- OA12: Wideband & Multiband Antennas
- OA13: Diffraction, RCS & Inverse Diffraction
- OA14: Antenna Measurements
- OA15: Reflector Antennas, Lenses & Feeds
- OA16: Small Antennas & Terminals
- OA17: Wideband & Multiband Antennas
- OA18: New materials, EBG, Active & Integrated Antennas
- OA19: Fast & Multilevel Techniques
- OA20: UWB Antennas for Radar & Remote Sensing
- OA21: Reflect-Arrays
- OA22: Antennas for Space Communications & Navigation
- OA23: Measurements for New Antennas Technologies & AMTA
- OA24: New Materials, Metamaterials, EBG Structures
- OA25: Modular Software Tools for Antenna
- OA26: Small Antennas, Tag and RFID
- OA27: UWB Antennas
- OA28: Antenna Measurement
- OA29: Conformal Antennas
- OA30: New Materials, EBG, Active and Integrated Antennas

2. Poster Sessions

- PA1: Antenna Theory and Modelling
- PA2: UWB, Mobile Communication Antennas, Printed Element, Planar and Conformal Array
- PA3: Diffraction, RCS, Diffraction Inverse, Optimisation, Synthesis
- PA4: EBG Structures, Metamaterials, FSS Reflectarray
- PA5: Small Antennas, Active Antennas, Beamforming, Reconfigurable Antenna, Smart and Signal Processing Antennas, Measurement
- PA6: Reflector, Lens, Feed, Radar Industrial and Medical Applications, Interaction and Coupling, EMC