Key dates for your diary

**CONVENED SESSIONS**
- 15 June 2018: Deadline for submission of proposals
- 9 July 2018: Notification of acceptance

**SHORT COURSES AND WORKSHOPS**
- 28 September 2018: Notification of acceptance
- 5 November 2018: Notification of acceptance

**FULL PAPERS**
- 12 October 2018: Notification of paper acceptance
- 18 December 2018: Deadline for full paper submission
- 31 January 2019: Deadline for final manuscript submission

**Why submit a paper to EuCAP?**
Authors of accepted papers at EuCAP will have their work published in the conference proceedings. Accepted papers will be considered for IEEE Xplore, unless otherwise stated by the author. During the conference, EurAAP will provide awards to student and experienced authors of the best papers within the scientific & technical areas. Travel Grants in form of a waiver of the registration fees will be awarded to a number of authors of high quality papers from developing countries, who have a difficulty to pay the conference fee. The detailed information and participation rules about the various awards and grants will be available at www.eucap2019.org.
Call for Papers
This is your chance to present your latest research, results and applications to an international audience of antennas and propagation specialists. Over 1200 global experts from industry and academia are expected to attend EuCAP 2019.

Submission format
Authors are invited to submit their contribution in the form of a final paper in PDF format, with a minimum length of two A4 pages and a maximum length of five A4 pages.

Conference Topics

ANTENNAS AND RELATED TOPICS

A01 Active and integrated/on-chip antennas
A02 Array antennas, antenna systems and architectures
A03 Reflect arrays and transmit arrays
A04 Millimeter, sub-millimeter and Terahertz antennas
A05 MIMO, diversity, smart antennas & signal processing
A06 Multiband and wideband antennas
A07 UWB antennas and time-domain techniques
A08 Metamaterials, metasurfaces and EBG for antennas
A09 Conformal antennas
A10 Printed elements, baluns and associated/matching circuits
A11 Adaptive and reconfigurable antennas
A12 Reflectarray, feed systems, components and antennas
A13 Lens antennas and radomes
A14 Small antennas
A15 Wearable and implantable antennas
A16 Slotted, guided and leaky-wave antennas
A17 Scattering, diffraction and RCS
A18 Imaging, sensing, and radar antennas
A19 Dielectric resonator antennas

ANTENNA AND RCS MEASUREMENT TECHNIQUES

M01 General antenna measurements
M02 Techniques and tools for RF material characterisation
M03 Test range modelling and validation
M04 Radar scattering measurement and calibration techniques
M05 Near-field, far-field, compact and RCS test range techniques
M06 Data acquisition, imaging algorithms and processing methods

APPLICATION TRACKS

Aimed at increasing the interaction between academia and industry, EuCAP 2019 features session tracks focused on applications:

T01 Cellular networks and 5G
T02 Ultra-high speed data communications
T03 Wireless LANs
T04 Connected objects (IoT, RFID, WSN)
T05 Radar systems
T06 Defence and security
T07 Positioning, localisation and tracking
T08 RF communications
T09 EM modeling and simulation tools
T10 Biological and biomedical effects
T11 Fundamental Research and Multiple applications