The twenty-second edition of the International Conference on Electromagnetics in Advanced Applications (ICEAA 2020) is supported by the Politecnico di Torino, and by the Torino Wireless Foundation with the principal technical cosponsorship of the IEEE Antennas and Propagation Society and the technical cosponsorship of the International Union of Radio Science (URSI). It is coupled to the tenth edition of the IEEE-APS Topical Conference on Antennas and Propagation in Wireless Communications (APWC 2020). The two conferences consist of invited and contributed papers, and share a common organization, registration fee, submission site, workshops and short courses, banquet, and social events. The proceedings of the conferences will be submitted to the IEEE Xplore Digital Library.

**Information for Authors**

Authors must submit a full-page abstract electronically by March 6, 2020. Authors of accepted contributions must submit the full paper, executed copyright form and registration electronically by June 1, 2020. Instructions are found on the website. Each registered author may present no more than two papers. All papers must be presented by one of the authors. Please refer to the website for details.

**Deadlines:**
- Abstract submission: March 6, 2020
- Notification of acceptance: April 10, 2020
- Full paper and presenter registration: May 25, 2020

**ICEAA Topics**
1. Adaptive and reconfigurable antennas
2. Complex media
3. Electromagnetic applications to biomedicine
4. Electromagnetic applications to nanotechnology
5. Electromagnetic education
6. Electromagnetic measurements
7. Electromagnetic modeling of devices and circuits
8. Electromagnetic packaging
9. Electromagnetic properties of materials
10. Electromagnetic theory
11. EMC/EMI/EMP
12. Finite methods
13. Frequency selective surfaces
14. High power electromagnetics
15. Integral equation and hybrid methods
16. Intentional EMI
17. Inverse scattering and remote sensing
18. Metamaterials and metasurfaces
19. Optoelectronics and photonics
20. Phased and adaptive arrays
21. Plasma and plasma-wave interactions
22. Printed and conformal antennas
23. Radar cross section and asymptotic techniques
24. Radar imaging
25. Radio astronomy (including SKA)
26. Random and nonlinear electromagnetics
27. Reflector antennas
28. Technologies for mm and sub-mm waves

**IEEE APWC Topics**
1. Active antennas
2. Antennas and arrays for security systems
3. Channel modeling
4. Channel sounding techniques for MIMO systems
5. Cognitive radio
6. Communication satellite antennas
7. DOA estimation
8. EMC in communication systems
9. Emergency communication technologies
10. Indoor and urban propagation
11. Low-profile wideband antennas
12. MIMO systems
13. Mobile networks
14. Multi-band and UWB antennas and systems
15. OFDM and multi-carrier systems
16. Propagation models
17. Radio astronomy (including SKA)
18. RFID technologies
19. Signal processing antennas and arrays
20. Small mobile device antennas
21. Smart antennas and arrays
22. Space-time coding
23. Vehicular antennas
24. Wireless communications
25. Wireless mesh networks
26. Wireless power transmission and harvesting
27. Wireless security
28. Wireless sensor networks

**All inquiries should be directed to:**

Prof. Piergiorgio L. E. Uslenghi
Chair of Scientific Committee
Department of ECE (MC 154)
University of Illinois at Chicago
851 South Morgan Street
Chicago, Illinois 60607-7053, USA
uslenghi@uic.edu

Prof. Roberto D. Graglia
Chair of Organizing Committee
Dipartimento di Elettronica e TLC
Politecnico di Torino
Corso Duca degli Abruzzi, 24
10129 Torino, ITALY
roberto.graglia@polito.it