

CALL FOR PAPERS

2023 INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP2023)

30 October - 2 November 2023 Berjaya Times Square Hotel, Kuala Lumpur, Malaysia

ISAP2023 is organized by the IEEE Malaysia AP/ MTT/ EMC Joint Chapter supported by IEICE Communication Society and the Malaysia Convention and Exhibition Bureau (MyCEB). The symposium is intended to provide an international forum for exchanging information on research and development progress in antennas, propagation, electromagnetic theory and related fields. ISAP2023 will be held in a traditional on-site format.

https://isap2023.apmttemc.org/

IMPORTANT DEADLINES

-• Closed	Workshop & Tutorial Proposal Deadline
-• Closed	Special Session Proposal Deadline
→ 11 th Jun 2023	Manuscript Submission Deadline (Extended)
→ 31 st July 2023	Notification of Regular Manuscript Acceptance
→ 15 th Aug 2023	Early-bird Registration Deadline
└ → 15 th Sept 2023	Final Manuscript Deadline



CONFERENCE TOPICS

ANTENNA

Printed and Patch Antennas, Antenna Arrays, Broadband and Multiband Antennas, Mobile Antennas, Base-station Antennas, Reconfigurable Antennas, Active Antennas, Smart and Beam Steering Antennas, MIMO Antennas, RFID Antennas, Millimeter and Terahertz-wave Antennas, Metamaterial Antennas, Vehicle and Satellite Antennas, Antennas for Biomedical Applications, Antennas for Wireless Communications, Antenna Measurements, Other related topics.

PROPAGATION

Detecting and Sensing Techniques using Radio Wave, Mobile and Indoor Propagation, Mobile Channel Characterization and Modeling, Millimeter and Optical Wave Propagation, Terrestrial and Earth-space Propagation, Remote Sensing, DOA Estimation, SAR Polarimetry and Interferometry, Ionospheric, Propagation, Other related topics.

ELECTROMAGNETIC WAVE THEORY

Computational Electromagnetics, Electromagnetic Theory and Modeling, Analysis for Multi-scale Problem, Inverse Problem, Random Media and Rough Surfaces, EBG and Metamaterials, New Electromagnetic Modeling, Scattering and Diffraction, Other related topics.

AP RELATED TOPIC

Radio Wave Application to Environment, Monitoring, Satellite and Mobile Communication Techniques to Transportation Vehicles, Space Communication System Techniques, Wireless Energy Transmission Techniques, Cognitive Wireless Networks Techniques, MIMO and Cooperative Communication Techniques, Radio Positioning and Broadcasting Techniques, EMC&EMI Techniques, Body-centric Wireless Communications, Medical Applications and Biological Effects, RFID and Applications, Other related topics

EMERGING TECHNOLOGIES

Nanoantenna, Metamaterial antenna and Other Novel EM Structures, Wireless Power Transfer and Energy Harvesting AND THz Antenna and Applications.