

IEEE OPEN JOURNAL OF

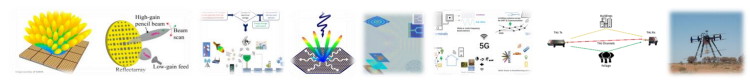
Antennas and Propagation

full peer review | rapid publication | open access

The IEEE Open Journal of Antennas and Propagation (OJAP) welcomes contributions from across the antennas and propagation field, covering aspects from theory and design to applied engineering innovations, topical review, and perspective articles. The journal publishes papers on mature topics as well as on emerging fields, including those at the nexus of other engineering and science disciplines that are dependent upon antennas and propagation. IEEE OJAP is committed to supporting open and transparent research exchange and enabling authors to embrace best practices in data and code sharing.

Open Special Sections

Several Special Sections on emerging topics are currently open, bringing together groups of international experts to contribute in reference open-access article collections.



Surface Wave and Metasurface Electromagnetic Engineering | M. Khalily, S. Podilchak, D. R. Jackson, D. Smith, D. Sievenpiper, C. Zhi Ning, G. V. Eleftheriades, S. Maci, O. Yurduseven | Submission deadline: 30 April 2022

Unconventional Techniques and Applications for Electromagnetic Inverse Problems | M. T. Bevacqua, M. Li, R. Scapaticci, I. Jeffrey | Submission deadline: 1 May 2022

Recent Advances in Compact/Integrated Antenna Techniques for 5G Applications | L. Guo, S. Zheng, K. W. Leung, T. Djerafi, K. Wu | Submission deadline: 30 June 2022

Unmanned Aerial Vehicle-based Antenna and Field Measurements | G. Virone | Submission deadline: 30 June 2022

Reconfigurable Antennas for Intelligent In-Door 5G Base Station Systems | Y. Dong, Z. Jiang | Submission deadline: 30 June 2022

Ultra-Wideband and Millimeter-Wave Phased-Array Antennas for Wireless Power and Data Telemetry towards Next-Generation Autonomous Systems | I. Mahbub, H. Luyen | Submission deadline: 31 July 2022

Antennas for RF Energy Harvesting and Wireless Power Transfer Applications | Nasimuddin, T. Khan, S. K. Hong, M. S. Hashmi, M. Palandoken, B. K. Kanaujia | Submission deadline: 31 October 2022

Sub-THz and THz Radio Propagation: Measurements and Characterization | W. Fan, P. Kyösti, K. Haneda, D. Dupleich | Submission deadline: 31 December 2022

Inviting authors of articles submitted within 2022 to enter the IEEE OJAP Video Contest for an opportunity to win a $$500 \, \text{prize}$

Corresponding authors are expected to submit an up to 2-minute video clip pertaining to the research presented in their article. The best video will be selected by an independent editorial judging committee based on the degree of technical content presentation, innovation, and video quality. Please visit the IEEE OJAP website for further details.

Submission deadline: December 31, 2022





Submission to decision 21.7 days



Article usage 210,000 downloads



Content enrichment Images, videos, podcasts



Article Processing Charges \$1,850, discounts available



Creative Commons Attribution licenses Plan-S compliance



Indexing by leading services Scopus, WoS, DOAJ

Submit your article today https://ieeeaps.org/ieee-ojap