

# IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

A PUBLICATION OF THE IEEE ANTENNAS AND PROPAGATION SOCIETY



JANUARY 2025

VOLUME 73

NUMBER 1

IETPAK

(ISSN 0018-926X)

---

## PAPERS

### Wave Propagation and Scattering

- [Calibration of NYURay for Ray Tracing Using 28, 73, and 142 GHz Channel Measurements Conducted in Indoor, Outdoor, and Factory Scenarios](#) ..... O. Kanhere, H. Poddar, and T. S. Rappaport
- [Broadband Amplitude–Phase Metasurface for Generating Crosstalk-Free Amplitude-Modulated Vortex Beams](#) ..... L.-J. Yang, S. Sun, H.-X. Xu, and C.-W. Qiu
- [Robust Large-Scale Metasurface Inverse Design Using Phaseless Data With Invertible Neural Network](#) ..... Z. Wang, C. Qian, Y. Saifullah, Y. Fang, E.-P. Li, and H. Chen
- [Measurement-Based Characterization and Modeling of Land-to-Ship Wireless Channels at 3.2 GHz](#) ..... Y. Mi, X. Zhang, L. Kong, Y. Wang, D. Ma, P. Xiao, and J. Wei
- [Communication Between Holographic Surfaces in Multipath Environments](#) ..... S. C. Creagh, V. Blakaj, and G. Gradoni
- [Evaluating the Beamforming Impact on Channel Dispersion Characterization Using Multiscenario Sub-THz Channel Measurements](#) ..... P. Zhang, M. F. de Guzman, Y. Lyu, K. Haneda, N. Tervo, A. Pärssinen, and P. Kyösti
- [Super-Resolution ISAR Imaging Using the Off-the-Grid Structured Low-Rank Method](#) ..... B. Zhang, G. Xu, X.-G. Xia, H. Yu, M. Xing, and W. Hong
- [Bistatic Far-Field Fraunhofer Distance Versus the Transmitter and Receiver Spherical Angles and the Target Parabolic Profile Features](#) ..... C. Bourlier, N. Dreano, G. Kubické, and P. Pouliquen
- [3-D Near-Field Passive Radar Imaging Utilizing Phase-Corrected Frequency Domain Inverse Source Reconstructions](#) ..... Q. Wang, M. M. Saurer, and T. F. Eibert
- [Electromagnetic Field on the Sea Surface Radiated by VLF Spaceborne Antenna Arrays](#) ..... T. He, H. R. Zeng, X. W. Zhang, and K. Li
- [Physics-Informed Signal Processing for Time Series Data From Accelerating Sensors](#) ..... B. M. Barclay, E. J. Kostelich, and A. Mahalov
- [Multipath Model Enhanced SBR Technique for Prediction of Near-Field EM Scattering From Objects on Rough Surfaces](#) ..... J. Shan and X. Xu
- [Optimal Polarization of Passive Millimeter-Wave Imaging for Sea Scene Observation](#) ..... Y. Cheng, H. Xiong, B. Qi, J. Qi, and J. Qiu
-