

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

A PUBLICATION OF THE IEEE ANTENNAS AND PROPAGATION SOCIETY



JULY 2025

VOLUME 73

NUMBER 7

IETPAK

(ISSN 0018-926X)

PAPERS

Wave Propagation and Scattering

- [Low-Profile Aperiodic Metasurfaces for High-Efficiency Achromatic Anomalous Reflection Over a Wide Bandwidth](#) *V. G. Ataloglou and G. V. Eleftheriades*
- [Improving Obstacles' Low Observability Using Multistatic RCS: Case of OHW Detection in OCAS for Flying Vehicles](#) *V.-D. Onana and G. Nehmetallah*
- [Handset Reference Antenna Array Design, Fabrication, and Application to Hand Effect Study at Sub-THz](#) *B. Xue, J. Ala-Laurinaho, K. Haneda, and C. Icheln*
- [Van Atta Array With Reconfigurable Scattering Characteristics Based on a Novel Feed Network](#) *J. Wu, Y. Gao, K. Wei, J. Ge, Z. Yang, and W. Jiang*
- [Electromagnetic Scattering by a Rotationally Symmetric Gyrotropic-Coated Impedance Sphere](#) *T. Shaikh, B. Ghosh, and K. Sarabandi*
- [VIE Solutions of 2.5-D Electromagnetic Scattering by Arbitrary Anisotropic Objects Embedded in Layered Uniaxial Media](#) *F. Han, K. Tao, S. Ma, and J. Li*
- [Wave-Medium Interactions in Dynamic Matter and Modulation Systems](#) *Z. Li, X. Ma, Z.-L. Deck-Léger, A. Bahrami, and C. Caloz*
- [Bifocusing-Based Imaging of Small Penetrable Dielectric Objects From Fresnel Dataset](#) *S. Kang, M. Lee, W.-K. Park, and S.-H. Son*
- [Wearable Metamaterial Textile for Enhanced Spatial Coverage of Deeply Implanted Device Communication System](#) *V. L. Pham, S. X. Ta, and H. Yoo*
- [Transfer Learning and Double U-Net Empowered Wave Propagation Model in Complex Indoor Environments](#) *Z. Fu, S. Mukherjee, M. T. Lanagan, P. Mitra, T. Chawla, and R. M. Narayanan*
- [OAM Backhaul Link Supporting 1 Tbps Over 1-km Transmission Based on Cassegrain Antennas](#) *Q. Wu and C. Zhang*
- [Channel Modeling and Evaluation on Terahertz Orbital Angular Momentum \(OAM\)-Based Intersatellite Communications](#) *W. Gao, Z. Yang, and C. Han*
- [An Effective Approach to Instantaneous Rain Attenuation Frequency Scaling Using Single or Multiple Satellite-Based Measurements](#) *F. Capelletti and L. Luini*
- [Dreamer: Dual-RIS-Aided Imager in Complementary Modes](#) *F. Wang, Y. Huang, Z. Feng, R. Xiong, Z. Li, C. Wang, T. Mi, R. C. Qiu, and Z. Ling*