

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

A PUBLICATION OF THE IEEE ANTENNAS AND PROPAGATION SOCIETY



SEPTEMBER 2025

VOLUME 73

NUMBER 9

IETPAK

(ISSN 0018-926X)

PAPERS

Numerical Methods

Estimating Electric Field Distribution Generated by V2X Vehicular Communication in Urban Scenarios With Spatial Interpolation Techniques	M. Benini, S. Gallucci, S. Goegebeur, M. Parazzini, W. Joseph, and G. Tognola
Exact Power Pattern Bounds for Arrays Affected by Calibration Errors and Mutual Coupling	G. Geréb, H. K. Arnestad, T. I. B. Lønmo, J. E. Kirkebø, S. P. Nåsholm, and A. Austeng
From Spins to Beams: Antenna Array Synthesis and Optimization Using Simulated Bifurcations of Parametric Oscillators	Q. J. Lim and Z. Peng
Techniques for Obtaining Non-Divergent Series as Alternatives to Divergent Asymptotic Series for Special Functions and Integrals	A. Uzer
Completed Near-Field Reciprocity Relationship for Brightness Temperature Transfer and 3-D Modeling Investigation	X. Li, M. Jin, D. Huang, and M. Bai
Integrated Conformal Design of Nonelement Frequency-Selective Radome Based on Topology Optimization	H.-C. Guo, X. Ding, and W. Shao
An Adaptive HODBF Direct Solver for Fast Solutions of Surface Integral Equations in Electromagnetic Analysis	Y. Pan, X.-W. Huang, and X.-Q. Sheng
A Numerical Study of Efficient Leapfrog CD-HIE-FDTD Method With CFS-PML Technique	G. Hou, Y. Chen, G. Xie, W. Ding, Y. Li, and Z. Huang
Numerical Solution of the Eikonal and Transport Equations for GRIN Lens Antennas by Using the Lax-Friedrichs Sweeping Method	I. Gashi, S. Maci, and M. Albani
An Efficient Method for Designing Subarrayed Phased Arrays With All-Azimuth Wide Beam-Scanning Range	L. W. Mou, J. X. Sun, and Y. J. Cheng
Hybrid Variational Quantum Algorithm Enhanced Subentire-Domain Basis Functions Method With High Learning Efficiency and Better Robustness	B. Song, T. Liu, F. Meng, W. Yang, and W. Lu
Fully Stable Formulations of the Spherically Layered Media Theory Using Scaled Bessel Functions	J. H. Wang and B. O. Zhu
Modeling and Analysis of Underwater Wireless Optical Propagation Channels in SIMO-EGG Systems With Arbitrary Receiver Array Geometries	F. Yang, M. Yi, and S. Zhang
