APPLIED
COMPUTATIONAL
ELECTROMAGNETICS
SOCIETY
JOURNAL

Special Issue on Electromagnetic
Diffraction Modeling and Simulation

Guest Editor:
Levent Sevgi
Okan University, Istanbul

July 2017
Vol. 32 No. 7
ISSN 1054-4887

The ACES Journal is abstracted in INSPEC, in Engineering Index, DTIC, Science Citation Index Expanded, the Research Alert, and to Current Contents/Engineering, Computing & Technology.

The illustrations on the front cover have been obtained from the research groups at the Department of Electrical Engineering, The University of Mississippi.
THE APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY

JOURNAL

Vol. 32 No. 7  July 2017

TABLE OF CONTENTS

Electromagnetic Diffraction Modeling: High Frequency Asymptotics vs. Numerical Techniques
Levent Sevgi.............................................................555

Computational Design of Optical Couplers for Bended Nanowire Transmission Lines
Yunus Emre Tunçyürek, Barışcan Karaosmanoğlu, and Özgür Ergül.................................562

Baffle Diffraction in Interferometric Detectors of Gravitational Waves
GIuseppe Pelosi, Leonardo Possenti, Stefano Selleri, and Innocenzo M. Pinto ..............569

Finite Difference Time Domain Modeling of Fringe Waves
Mehmet Alper Uslu, Gokhan Apaydin, and Levent Sevgi.................................................575

An Improved Shooting and Bouncing Ray Method for Outdoor Wave Propagation Prediction
Dan Shi, Na Lv, Nan Wang, and Yougang Gao.................................................................581

A Top-down Approach to S-UTD-CH Model
Mehmet B. Tabakcioglu.................................................................586

Modeling of Diffraction Effects in Urban Radiowave Propagation
Ozlem Ozgun.................................................................593

Diffraction at Rounded Wedges: MoM Modeling of PTD Fringe Waves
Gokhan Apaydin, Levent Sevgi, and Pyotr Ya Ufimtsev ..................................................600

A Diffraction Ray Tracing Method Based on Curved Surface Ray Tube for Complex Environment
Dan Shi, Na Lv, and Yougang Gao.................................................................608

A GPU Implementation of a Shooting and Bouncing Ray Tracing Method for Radio Wave Propagation
Dan Shi, Xiaohe Tang, Chu Wang, Ming Zhao, and Yougang Gao ..................614

An Optimized Microwave Absorber Geometry Based on Wedge Absorber
Ibrahim Catalkaya and Sedef Kent.................................................................621

© 2017, The Applied Computational Electromagnetics Society
A Novel AGEI Solution of Parabolic Equation for EM Scattering Problems
Shifei Tao .................................................................................................................................. 628

Design, Modeling, and Numerical Characteristics of the Plasmonic Dipole Nano-Antennas
for Maximum Field Enhancement
Thi Thanh Kieu Nguyen, Quang Minh Ngo, and Truong Khang Nguyen................................. 634