Progress
In
Electromagnetics
Research M
Progress
In
Electromagnetics
Research M

Chief Editors: Weng Cho Chew and Sailing He

EMW Publishing
Cambridge, Massachusetts, USA
CONTENTS

Superresolution Imaging for Forward-Looking Scanning Radar with Generalized Gaussian Constraint
Yin Zhang, Yulin Huang, Yuebo Zha, and Jianyu Yang .............................. 1

Simple Approach to Miniaturized Antenna Gain Measurement Using a Parallel Plate Cell in the HF Band
Evgueni Kaverine, Sebastien Palud, Franck Colombel, and Mohamed Hindi ................. 11

Radar Cross Section Reduction Property of High Impedance Surface on a Lossy Dielectric
Vadakkekalathil A. Libi Mol, Sreekala P. Sasikumar, Dibin M. George, Arimpoorpallan O. Lindo Neeraj K. Pushkaran and Chandroth K. Aanandan ........................................ 19

Study of Optical Responses in Hybrid Symmetrical Quasi-Periodic Photonic Crystals
Zina Baraket, Jihène Zaghdoudi, and Mounir Kanzari ..................................... 29

Controlling the Optical Bistability and Multistability via Atom Localization
Marziye Moghannian, Azar Vafafard, and Mohammad Mahmoudi .......................... 39

2D and 3D Far-Field Radiation Patterns Reconstruction Based on Compressive Sensing
Berenice Verdin and Patrick Debroux ......................................................... 47

Microwave Scattering from Metamaterial Based Spheres in the Presence of a Conducting Plane: Normal Incidence
Adnan Jamil and Tenneti C. K. Rao ............................................................... 57

MIMO-OTHR Waveform Optimization Based on the Mutual Information Theory
Yang Luo, Zhiqin Zhao, and Chunbo Luo ...................................................... 69

Modeling of Wave Propagation in General Dispersive Materials with Efficient ADE-WLP-FDTD Method
Jun Quan and Wei-Jun Chen ......................................................................... 81

Multi-Look SAR ATR Using Two-Level Decision Fusion of Neural Network and Sparse Representation
Xuan Li, Chunsheng Li, and Pengbo Wang ....................................................... 89

Target Detection in Low Grazing Angle with OFDM MIMO Radar
Yang Xia, Zhiyong Song, Zaiqi Lu, and Qiang Fu .......................................... 101

Hybrid Excited Vernier Machines with All Excitation Sources on the Stator for Electric Vehicles
Liang Xu, Guohai Liu, Wenxiang Zhao, and Jinghua Ji ..................................... 113

EMI Consideration of High Reliability DC-DC Converter: In Aerospace Based Electric Transport System Charger Application
Tohid Rahimi, Seyed Hossein Hosseini, Mehran Sabahi, and Rasoul Shalchi Alishah .......... 125
Compressive Sampling Multispectral Imaging and Unmixing Method for Fluorescent Imaging
Yamin Song, Fuhong Cai, Julian Evans, Erik Forsberg, and Sailing He ................................. 135

Polarimetric Target Detection Using Statistic of the Degree of Polarization
Bo Ren, Longfei Shi, and Guoyu Wang ........................................................................ 143

Mesh Optimization for Maxwell’s Equations with Respect to Anisotropic Materials Using Geometric Algebra
Mariusz Klimek, Sebastian Schöps, and Thomas Weiland ........................................ 153

Surface-Plasmon-Polaritons at the Interface of Nanostructured Metamaterials
Tatjana Gric .............................................................................................................. 165

Optimized Design of W-Band Quasi-Optical Lens by Using Optical Simulator and Numerical Analysis
Qike Chen, Yong Fan, and Kaijun Song ................................................................. 173

The Optimization of Switching Scheme in Multi-Layer Phase-Modulated Surface and Its Influence on Scattering Properties
Yi Fu and Tao Hong ............................................................................................... 183

DOA and Power Estimation by Controlling the Roots of the Antenna Array Polynomial
Mohammad J. Mismar and Taiseer H. Ismail ......................................................... 193