Progress
In
Electromagnetics
Research B
Progress
In
Electromagnetics
Research B

Chief Editors: Weng Cho Chew and Sailing He
CONTENTS

Electric Potential and Field Calculation of Charged BEM Triangles and Rectangles by Gaussian Cubature
Ferenc Glück and Daniel Hilk ................................................................. 1

Parabolic Trail OBF in Magnetic Anomaly Detection
Yao Fan, Xiaojun Liu, and Guangyou Fang.................................................. 23

Evaluation of Forces and Torques Generated by Toroidal Helicoidal Magnetic Fields
Roberto Muscia......................................................................................... 37

On the Influence of Channel Tortuosity on Electric Fields Generated by Lightning Return Strokes at Close Distance
Carlo Petrarca, Simone Minucci, and Amedeo Andreotti .................................. 61

Mathematical Model of Large Rectenna Arrays for Wireless Energy Transfer
Dmitriy V. Gretskih, Andrey V. Gomozov, Victor A. Katrich, Anatoliy I. Luchaninov
Mikhail V. Nesterenko and Yuriy M. Penkin.................................................. 77

Inversion of an Inductive Loss Convolution Integral for Conductivity Imaging
Joe R. Feldkamp....................................................................................... 93

Fast Converging CFIE-MoM Analysis of Electromagnetic Scattering from PEC Polygonal Cross-Section Closed Cylinders
Mario Lucido, Francesca Di Murro, Gaetano Panariello, and Chiara Santomassimo .......... 109

A Hybrid Model for Electromagnetic Leakage from an Apertured Complex Metallic Enclosures
Yan-Fei Gong, Jian-Hong Hao, Lu-Hang Jiang, and Jie-Qing Fan ....................... 123

Image Formation Using Fast Factorized Backprojection Based on Sub-Aperture and Sub-Image for General Bistatic Forward-Looking SAR with Arbitrary Motion
Dong Feng, Daoxiang An, Xiaotao Huang, and Tian Jin .................................... 141

A Novel DNG Medium Formed by Ferromagnetic Microwire Grid
Tarun Kumar and Natarajan Kalyanasundaram............................................. 155