Progress
In
Electromagnetics
Research C
Progress
In
Electromagnetics
Research C

Chief Editors: Weng Cho Chew and Sailing He

EMW Publishing
Cambridge, Massachusetts, USA
CONTENTS

Scattering from a Distribution of Rough Plates
Max Bright, Akira Ishimaru, and Yasuo Kuga ................................................................. 1

Low Profile, High Gain and Wideband Circularly Polarized Antennas Using Hexagonal Shape Parasitic Patches
Shishir D. Jagtap, Rajashree Thakare, and Rajiv K. Gupta............................................... 15

A Study of Antenna Elements Configuration and User’s Hand Effects on a Four-Element Dual-band Sub-6 GHz MIMO Antenna
Ahmed M. Elshirkasi, Azremi Abdullah Al-Hadi, Mohd F. Mansor, Ping Jack Soh and Rizwan Khan ................................................................. 29

A Novel Microstrip Fed L-Shaped Arm Slot and Notch Loaded RMPA with Mended Ground Plane for Bandwidth Improvement
Mukesh Kumar, Jamshed Aslam Ansari, Abhishek Kumar Saroj, Rohini Saxena, and Devesh ... 47

Poles Isolation via ESPRIT for Ultra-Wide Band Breast Cancer Imaging
Ahmed M. Abed, Dheyaa T. Al-Zuhairi, Kaydar Quboa, John M. Gahl, and Naz E. Islam ...... 59

Three-Dimensional Magnetic and Temperature Field Coupling Analysis of Dry-Type Transformer Core under Different Excitations
Yongqiang Wang, Zhaoxin Wang, and Sen Fang ................................................................. 75

Experimental and Computational Analysis of the Effects of Tri-Band Antennas of Wearable Smart Glasses
Miraç Dilruba Geyikoğlu, Fatih Kaburcuk, and Bülent Çavuşoğlu ........................................ 91

On the Outage Performance of Partial Relay Selection Aided NOMA System with Energy Harvesting and Outdated CSI over Non-identical Channels
Pius A. Owolawi and Kehinde O. Odeyemi ................................................................. 107

A Low SAR Value Wearable Antenna for Wireless Body Area Network Based on AMC Structure
Bo Yin, Jing Gu, Xingxing Feng, Bin Wang, Youhai Yu, and Wei Ruan .............................. 119

A Miniature Rectangular Patch Antenna Using Defected Ground Structure for WLAN Applications
Kakani Suvarna, Nallagarla Rama Murty, and Dupakuntla Vishnu Vardhan .......................... 131

Electrically Small ACS-Fed Flipped MIMO Antenna for USB Portable Applications
Muhammad Idrees Magray, Gular Sadananda Karthikeya, Khalid Muzaffar and Shiban Kishen Koul ................................................................. 141

Simulations of Ionospheric Behavior Driven by HF Radio Waves at the Initial Stage
Jing Chen, Qingliang Li, Yubo Yan, Haiqin Che, Guanglin Ma, and Guang Yuan ............... 153
Shielding of a Perfectly Conducting Circular Disk: Exact and Static Analytical Solution
Giampiero Lovat, Paolo Burghignoli, Rodolfo Araneo, Salvatore Celozzi, Amedeo Andreotti
Dario Assante and Luigi Verolino ................................................................. 167

Staircase Fractal Loaded Microstrip Patch Antenna for Super Wide Band Operation
Swarup Das, Debasis Mitra, and Sekhar Ranjan Bhadra Chaudhuri ......................... 183

Improvement of Phase Noise Performance in Tracking Array of UAV Signal Based on
Mixed Phased/Retrodirective Array
Alaa Salman, Shokri Almekdad, and Mohamad Alhariri .................................. 195

Direction of Arrival (DOA) Estimation for Smart Antennas in Weather Impacted
Environments
Bongani P. Nxumalo and Tom Walingo .......................................................... 209

Stability Improvement of Analog Adaptive Self-Interference Cancellation System with
Phase Compensation
Yunshuo Zhang, Qing Wang, Huanding Qin, Fangmin He, and Jin Meng .................. 227

A Hepta-Band Metal-Rimmed Antenna without Lumped Elements for Smartphone
Application
Peng Wang and Quanyuan Feng ................................................................. 239

The Fractional Derivative Approach for Diffraction Problems: Plane Wave Diffraction by
Two Strips with Fractional Boundary Conditions
Vasil Tabatadze, Kamil Karaçuha, and Eldar I. Veliyev ..................................... 251

Motion Compensation Algorithm for Single Track FMCW CSAR by Parametric Sparse
Representation
Depeng Song, Binbing Li, Yi Qu, and Yijun Chen ........................................... 265