ELECTROMAGNETIC WAVES
PIERC 84

Progress
In
Electromagnetics
Research C
Progress
In
Electromagnetics
Research C

Chief Editors: Weng Cho Chew and Sailing He

EMW Publishing
Cambridge, Massachusetts, USA
CONTENTS

A Preliminary Research on Skull Healing Utilizing Short Pulsed Radar Technique on Layered Cranial Surgery Phantom Models
Doojin Lee, Jacob Velander, Daniel Nowinski, and Robin Augustine ........................................ 1

Statistical Moments and Scintillation Level of Scattered Electromagnetic Waves in the Magnetized Plasma
George Jandieri, Akira Ishimaru, Banmali Rawat, Vladimir Gavrilenko, and Oleg Kharshiladze . 11

The Direction-of-Arrival and Polarization Estimation Using Coprime Array: A Reconstructed Covariance Matrix Approach
Wen Dong, Ming Diao, and Lipeng Gao................................................................. 23

Research on the Key Issues in Power and Data Wireless Transmission of Implantable Medical Devices
Xueping Li, Yuan Yang, and Ningmei Yu ................................................................. 35

Characterization Method of an Automotive Random-LOS OTA Measurement Setup
Aidin Razavi, Andrés Alayón Glazunov, Sadegh Mansouri Moghaddam, Rob Maaskant
and Jian Yang ............................................................................................................. 47

Compact UWB MIMO Antenna with Metamaterial-inspired Isolator
Fei Wang, Zhaoyun Duan, Shifeng Li, Zhanliang Wang, and Yubin Gong ....................... 61

An 8-Element Frequency-Agile MIMO Communication Antenna System for CR Front-End Applications
Sharjeel Riaz and Xiongwen Zhao ........................................................................ 75

Torque Ripple Suppression Control of Bearingless Brushless DC Motor in Wide Speed Regulation Range
Yukun Sun, Kuan Zhang, Ye Yuan, and Fan Yang..................................................... 87

Directive and Reconfigurable Loaded Antenna Array for Wireless Sensor Networks
Akimu Dihissou, Aliou Diallo, Philippe Le Thuc, and Robert Staraj ................................ 103

Design and Fabrication of Antennas Using 3D Printing
Jason Bjorgaard, Michael Hoyack, Eric Huber, Milad Mirzaee, Yi-Hsiang Chang
and Sima Noghanian ................................................................................................. 119

Single-Fed Low-Profile Circularly Polarized Antenna Using Quarter-Mode Substrate Integrated Waveguide with Enhanced Bandwidth
Ni Wang, Xiaowen Xu, and Murilo H. Seko............................................................ 135

The Properties of the Electromagnetic Scattering from a Sinusoidal Water Wave
Yunhua Wang, Yue Yu, Yanmin Zhang, and Honglei Zheng .................................. 147
A Miniaturized Decagonal Sierpinski UWB Fractal Antenna
Tanweer Ali, Subhash B K, and Rajashekhar C. Biradar .................................................. 161

Design of Differential Source Fed Circularly Polarized Rectenna with Embedded Slots for Harmonics Suppression
Deepak Kumar and Kalpana Chaudhary ................................................................. 175

A Wideband Circularly Polarized Antenna with Wide Beamwidth for GNSS Applications
Chao Li, Fushun Zhang, Fan Zhang, and Kaiwen Yang .................................................. 189

CPW-Fed Body Worn Monopole Antenna on Magneto-Dielectric Substrate in C-Band
Pragyan Jyoti Gogoi, Satyajib Bhattacharyya, and Nidhi S. Bhattacharyya ......................... 201

Study on a New Remote Sensing Image Classification Method and Its Application
Wu Deng, Danqin Wang, and Huimin Zhao .............................................................. 215

GNSS Imaging: A Case Study of Tree Detection Based on Beidou GEO Satellites
Songhua Yan, Hui Zhou, and Jianya Gong ................................................................. 227

A Penta-Band Printed Monopole Antenna for MIMO Applications
Sajad Mohammad-Ali-Nezhad and Hamid Reza Hassani ............................................. 241

Theory of a Strip Antenna Located at the Interface of an Isotropic Medium and a Magnetoplasma
Alexander V. Kudrin, Anna S. Zaitseva, Tatyana M. Zaboronkova, and Catherine Krafft ........ 255