Progress
In
Electromagnetics
Research C
Progress
In
Electromagnetics
Research C

Chief Editors: Weng Cho Chew and Sailing He
## CONTENTS

Coherence Reduction of the Measurement Matrix in Microwave Computational Imaging by Introducing Polarization Diversity  
Jian Guan, Chang Chen, and Weidong Chen .............................................. 1

Microwave Diathermy for Deep Heating Therapy of Knee Joint  
Asmaa Elsayed Farahat, Heba Mohamed Kahil, and Khalid Fawzy Ahmed Hussein .......... 15

Microstrip Defected Ground Structure for Determination of Blood Glucose Concentration  
S. K. Yee, S. C. J. Lim, P. S. Pong, and SH. Dahlan ........................................ 35

Eight-Port MIMO Antenna System for 2.6 GHz LTE Cellular Communications  
Naser Ojaroudi Parchin, Haleh Jahanbakhsh Basherlou, Yasir I. A. Al-Yasir  
Ahmed M. Abdulkhaleq, Raed A. Abd-Allameel, and Peter Excell ............................. 49

Synthesis of Chained-Elliptic Function Waveguide Bandpass Filter with High Rejection  
Guan Shen Ng, Sovuthy Cheab, Peng Wen Wong, and Socheatra Soeung ...................... 61

Indium Tin Oxide Based Wideband Dielectric Resonator Antenna for Wireless Communication  
Vivek Parimi, Sajal Biring, Ku Chia Hao, Abhirup Datta, and Somaditya Sen ................ 77

Dual Polarized UWB MIMO Antenna with Elliptical Polarization for Access Point with Very High Isolation Using EBG and MSR  
Gnanaharan Irene and Anbazhagan Rajesh ...................................................... 87

Early Brain Stroke Detection Using Flexible Monopole Antenna  
Md. Ashikur Rahman, Md. Foisal Hossain, Manjurul A. Riheen, and Praveen K. Sekhar .... 99

Truncated Circular Microstrip Ultra Wideband Antenna Exhibiting Wideband Circular Polarization  
Kollanmore Ukkuru Sam and Parambil Abdulla .................................................. 111

A Novel Patch Array Antenna with Wideband and Dual Sense Circular Polarization Characteristics for WiMAX & WLAN Applications  
Yaqiang Zheng, Min Gao, and Xiaohu Zhao ....................................................... 123

Multi-Band mm-Wave Antenna for 5G-WiGig Communication Systems  
Nada Abdelatif, Hany Zamel, Ahmed Attiya, and Amr Awamry .............................. 133

Design of a Miniaturized Multilayer Tunable Super Wideband BPF  
Aditi Sengupta, Sondotta R. Choudhury, and Santanu Das ................................. 145

Dual-Band MIMO Antenna Array for Compact 5G Smartphones  
Guobo Wei and Quanyuan Feng ................................................................. 157
Phase-Only Nulling with Limited Number of Controllable Side Elements
Ahmed Jameel Abdulkader, Jafar Ramadhan Mohammed, and Raad H. Thaher ............... 167

Design of Sub-THz Beam Scanning Antenna Using Luneburg Lens for 5G Communications or Beyond
Thevaruparambil A. Nisamol, Kunnath K. Ansha, and Parambil Abdulla ................. 179

Gain Enhancement of an UWB Antenna Based on a FSS Reflector for Broadband Applications
Avula Swetha and Kurukundu R. Naidu ................................................................. 193

A Novel Broadband Double Whip Antenna for Very High Frequency
Hengfeng Wang, Chao Liu, Huaning Wu, and Xu Xie ........................................ 209

A Miniature Implanted Antenna for UHF RFID Applications
Van Hieu Nguyen, Aliou Diallo, Philippe Le Thuc, Robert Staraj, Stephane Lanteri and Georges F. Carle ................................................................. 221

Thermal Analysis of Bearingless Switched Reluctance Motor
Binbin Zhang and Zewei He ................................................................. 239

Space-Borne Compressed Sensing Based Receiver for Accurate Localization of Ground-Based Radars
Esmaeil Ramezani, Mohamad F. Sabahi, and Seyyed M. Saberali ................. 251