Progress
In
Electromagnetics
Research Letters
Progress
In
Electromagnetics
Research Letters

Chief Editors: Weng Cho Chew and Sailing He

EMW Publishing
Cambridge, Massachusetts, USA
CONTENTS

Routing with Classical Corrugated Waveguide Low-Pass Filters with Embedded Bends
Fernando Teberio, Jon Mikel Percz, Ivan Arregui, Petronilo Martin-Iglesias, Txema Lopetegi
   Miguel A. G. Laso and Israel Arnedo  ................................................................. 1

Compact Microstrip Balanced-to-Balanced Diplexer Using Stub-Loaded Triple-Mode Resonators
Chao Zhang, Li Zhu, and Yuehua Li ................................................................. 7

Miniature Multiband Antenna for WLAN and X-Band Satellite Communication Applications
Ruixing Zhi, Mengqi Han, Jing Bai, Wenying Wu, and Gui Liu .................................. 13

Quasi-Millimeter Wave Technique Used for Image of Wood
Dan Zhang, Chujing Zong, and Atsushi Mase ......................................................... 19

Spectrum Relation of Linear MIMO Structures in Short Range Imaging
Xiaozhou Shang, Jing Yang, and Zhiping Li ......................................................... 25

An Omnidirectional Printed Collinear Microstrip Antenna Array
Davoud Zarifi and Ali Ahmadi ................................................................. 33

Compact Microstrip UWB Power Divider with Dual Notched Bands Using Dual-Mode Resonator
Lihua Wu, Shanqing Wang, Luetao Li, and Chengpei Tang ........................................ 39

Design of a Multi-Mode Interference Crossing Structure for Three Periodic Dielectric Waveguides
Haibin Chen, Zhongjiao He, and Wei Wang ......................................................... 47

Application of Multiagent Systems to Three-Dimensional Positioning Problem in Indoor Environments Based on IEEE 802.11
Hitalo Joseferson Batista Nascimento, Francisco Rodrigo P. Cavalcanti, Emanuel B. Rodrigues and Antonio R. Paiva ......................................................... 53

Design of Compact Bandpass Filters Using Sixteenth Mode and Thirty-Second Mode SIW Cavities
Ya-Na Yang, Guo-Hui Li, Li Sun, Wei Yang, and Xue-Xia Yang ................................. 61

Power Performance and Spurious Frequencies Analysis of Composite Right-/Left-Handed (CRLH) Distributed Oscillators
Giancarlo Bartolucci, Stefan Simion, and Lucio Scucchia ........................................ 67

An Electrically Small Antenna Using Defected Ground Structure for RFID, GPS and IEEE 802.11 a/b/g/s Applications
Riki Patel, Arpan Desai, and Trushit Upadhyaya ..................................................... 75
Effect of Superstrate on a Cylindrical Microstrip Antenna
Prasanna Kumar Singh and Jasmine Saini ..................................................... 83

The Effect of the Discharge Chamber Structure on the Performance of a 5 cm-Diameter ECR Ion Thruster
Yujun Ke, Xinfeng Sun, Yong Zhao, and Xuekang Chen................................. 91

Continuously Tunable WiMAX Band-Notched UWB Antenna with Fixed WLAN Notched Band
Mansour Nejatijahromi, Muhib Ur Rahman, and Mahdi Naghshvarianjahromi ............. 97

Meta-Surface Wall Suppression of Mutual Coupling between Microstrip Patch Antenna Arrays for THz-Band Applications
Mohammad Alibakhshikenari, Bal S. Virdee, P. Shukla, Chan H. See, Raed Abd-Alhameed Francisco Falcone and Ernesto Limiti ..................................................... 105

A Novel Three-Way Gysel Power Divider/Combiner on Plane Structure
Jin Guan, Min Gong, and Bo Gao................................................................. 113

Broadband Vertical Transitions Between Double-Sided Parallel-Strip Line and Coplanar Waveguide
Nelson K. Jacob, Lindo A. Ouseph, Chandroth K. Aanandan, Mohanan Pezholil and Kesavath Vasudevan ................................................................. 119

Monitoring of Aluminum Nanopowder Combustion Ignited by Laser Radiation
Lin Li, Andrei V. Mostovshchikov, Alexander P. Il’in, and Fedor A. Gubarev .............. 125

Switchable Planar Monopole Antenna between Ultra-Wideband and Narrow Band Behavior
Mansour Nejatijahromi, Mahdi Naghshvarianjahromi, and MuhibUr Rahman .............. 131