ELECTROMAGNETIC WAVES PIERL 96

Progress

In

Electromagnetics

Research Letters

© 2021 EMW Publishing. All rights reserved.

No part of this publication may be reproduced. Request for permission should be addressed to the Publisher.

All inquiries regarding copyrighted material from this publication, manuscript submission instructions, and subscription orders and price information should be directed to: EMW Publishing, P. O. Box 425517, Kendall Square, Cambridge, Massachusetts 02142, USA.

ELECTROMAGNETIC WAVES PIERL 96

Progress

In

Electromagnetics Research Letters

Chief Editors: Weng Cho Chew and Sailing He

CONTENTS

An Independently Reconfigurable Upper and Lower Band Edge of Yagi Uda Antenna	1
Mohamed L. Seddiki, Mourad Nedil, Saifeddine Hadji, and Farid Ghanem	1
Surface Mountable Compact Printed Dipole Antenna for GPS/WiMAX Applications Hitesh Patel and Trushit Upadhyaya	7
A Magnetic Harmonic Gear with Double Fan-Shaped Halbach Arrays Xiaocun Huang and Libing Jing	17
Rectangular Grid Antennas with Various Boundary Square-Rings Array	11
Jafar R. Mohammed	27
A Novel Miniaturized Circularly Polarized Antenna with Shorting Pins and Parasitic Strips for BeiDou Satellite Navigation System Applications	
Ya-Bing Yang, Fu-Shun Zhang, and Mu-Zhao Zheng	37
A Novel and Efficient Implementation of Higher Order CPML for Truncating the Unmagnetized Plasma	
Jianxiong Li, Zhi Li, and Xiaoming Zhao	47
Efficient Evaluation of the Time-Harmonic Response in Central Loop Electromagnetic Sounding	
Vincenzopio Tamburrelli and Marcello Salis	53
Conductor Backed Co-Planar Waveguide Inspired S-Band Filter Using Multi-Ring Resonators	
Oudaya Coumar Souprayen	59
A Compact Dual Band Dual Polarized Monopole Antenna with Enhanced Bandwidth for C, X, and Ku Band Applications	
Reshmi Dhara	65
Extremely Close Integration of Dual Band Sub-6 GHz 4G Antenna with Unidirectional mmWave 5G Antenna	
Shakeel Ahmad Malik, Khalid Muzaffar, Ajaz Hussain Mir, and Ayaz Hassan Moon	73
Wideband Harmonic Suppressed Compact Rat-Race Coupler Using Triple Stub M-Shape Unit	
Vuppuloori R. S. Reddy, Vamsi K. Velidi, and Bhima P. Rao	81
Memory Reduced Half Hierarchal Matrix H -Matrix Electrodynamic Electric Field Integral Equation	
Yoginder Kumar Negi	91