INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

CONTENTS

EDITORIAL IJMWT special issue on the 2022 French Microwave Days Audrey Martin	1633	RADAR Phase nonlinearity reduction of a complex receiver having multiple phase correlators Mahadev Sarkar, B. R. Raghu and R. Sivakumar	1717
JNM 2022 SPECIAL ISSUE Adaptive digital predistortion based on Feedback-Wiener Model for aeronautical applications Tayeb H. C. Bouazza, Smail Bachir, Matthieu Pastore and Claude Duvanaud	1635	METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES Highly selective, fractal-configured UWB-FSS for sub-6 GHz 5G, GSM, WLAN, and C band electromagnetic stealth application Chandranath Chattopadhyay, Srimita Coomar,	
RF sensor dedicated to the dielectric characterization of spheroids between 500 MHz and 20 GHz Olivia Peytral-Rieu, David Dubuc and Katia Grenier	1643	Santanu Mondal and Rajarshi Sanyal A multiband truncated patch antenna based on EBG structure for IoMT and 5G networks Saurabh Raj , Piyush Kumar Mishra and Vijay Shanker Tripathi	1731 1745
MF, ZF, and MMSE filters for automotive OFDM radar Bochra Benmeziane, Jean-Yves Baudais Stéphane Méric and Kevin Cinglant	1649	A 1-bit reconfigurable intelligent metasurface-based antenna design for 5G application Yajun Zhou, Lianfeng Chen, Qifei Zhang, Hao Wang	
PASSIVE COMPONENTS AND CIRCUITS Compact wideband filtering Balun Based on SISL Technology Yongliang Zhang, Huan Zhou, Linping Feng, Xianfang Zhang, Xiaoping Zhang, and Weimin Shi Compact beamforming network for producing multiple orthogonal beams in a limited field of view phased array antenna Elham Sharifi Moghaddam and Arash Ahmadi	1656 1662	and Linyan Guo ANTENNA DESIGN, MODELLING AND MEASUREMENTS Computer simulation, visualization, and synthesis of a digital antenna array used for transmitting and receiving signals in industrial applications Islamov, Mehman Hasanov, Bayram Ibrahimov	1758 1768
Ultra-Wideband Six-Port Network Miniaturization—Matching Tzichat M. Empliouk, Petros I. Bantavis, Christos I. Koltsidas, Theodoros N. F. Kaifas		and Agil Movsumov A simple design method for broadband planar antennas RongLin Li, Zhenkai Yang, Yang Zhang and Yuehui Cui	1781
and George A. Kyriacou FILTERS A miniaturized UWB bandpass filter with tunable cut-off frequencies employing	1676	Radio wave propagation analysis with dominant path model using MIMO antenna element for vehicular base station application Vadlamudi Roja and Sriram Kumar D.	1789
rectangular open-loop defected ground structure Ravi Prakash Verma, Bhagirath Sahu and Ashish Gupta	1689	Small-size multiband printed monopole antenna for wireless applications Pranjalee Mishra and Kishor D. Kulat	1801
Wideband quasi-reflectionless bandstop filters using open/shorted coupled lines Yijun Weng, Wenjie Feng, Sha Xu, Gaungxu Shen, Yongrong Shi and Wenquan Che A modified Jerusalem microstrip filter and its complementary for low phase noise X-band oscillator Hamed Nimehvari Varcheh, Pejman Rezaei	1698	ERRATUM Design of miniaturized single and dual-band bandpass filters using diamond-shaped coupled line resonator for next-generation wireless systems - ERRATUM Bilal Mushtaq and Sohail Khalid	1810
and Cina Kiani	1707		

1707



and Sina Kiani