

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

Mini-Special Issue on Flexible Electronics for Wireless Communication

CONTENTS

EDITORIAL		
Editorial		
Frank Ellinger and Tilo Meister	863	
FLEXIBLE ELECTRONICS FOR WIRELESS COMMUNICATION SYSTEMS		
Toward a flexible and adaptive wireless hub by embedding power amplifier thinned silicon chip and antenna in a polymer foil		
Golzar Alavi, Sefa Özbeş, Mahsa Rasteh, Markus Grözing, Manfred Berroth, Jan Hesselbarth and Joachim N. Burghartz	864	
A flexible wide band single fed slot antenna with circular polarizing rotated elliptical ground and impulse response		
Sherif R. Zahran, Mahmoud A. Abdalla and Abdelhamid Gaafar	872	
FILTERS		
A compact microstrip lowpass filter with wide stopband using rectangular resonator and high impedance elements		
Seyed Hamed Kazemi and Mohsen Hayati	885	
A novel dual-band filter based on single-cavity CTSRR-loaded triangular substrate-integrated waveguide		
Q. F. Geng, H. J. Guo, Y. Y. Zhu, W. Huang, S. S. Deng and T. Yang	894	
A fully reconfigurable bandpass-to-bandpass-with-embedded-stopband filter with an ultra-wide 0.09–1.41 GHz bandwidth tuning range		
Bo-Zhang Lan, Yan Qu, Chen-Jiang Guo and Jun Ding	899	
TERAHERTZ TECHNOLOGY AND APPLICATIONS		
3.5 THz quantum-cascade laser emission from dual diagonal feedhorns		
B. N. Ellison, A. Valavanis, O. Auriacombe, D. Gerber, T. Rawlings, N. Brewster, M. L. Oldfield, Y. Han, L. H. Li, E. Zafar, E. H. Linfield, A. G. Davies, G. Savini, M. Ernes, B. Winter, D. Walker and E. Saenz	909	
ANTENNA DESIGN, MODELLING AND MEASUREMENTS		
5G multi-element/port antenna design for wireless applications:a review		
Parul Gupta, Leeladhar Malviya and S. V. Charhate	918	
Design criteria of X-wave launchers for millimeter-wave applications		
Walter Fuscaldo, Santi C. Pavone, Davide Comite, Guido Valerio, Matteo Albani, Mauro Ettorre and Alessandro Galli	939	
[This paper is an invited extended version of a paper presented at EuCAP 2018]		
Ultra-wideband elliptical patch antenna for microwave imaging of wood		
Tale Saeidi, Idris Ismail, Wong Peng Wen and Adam R. H. Alhwari	948	
Design of multiband circularly/linearly polarized antenna for multiple wireless (WWAN/Bluetooth/WiMAX/WLAN/Downlink Satellite System)		
Manish Sharma	967	
METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES		
Compact high efficiency circularly polarized rectenna based on artificial magnetic conductor		
Lin Li, Xue-Xia Yang, Geliang Zhu, Qi Luo and Steven Gao	975	
A bi-directional dual-bandwidth microwave absorber for applications in X and Ku bands		
Gobinda Sen and Santanu Das	983	

Cambridge CoreFor further information about this journal
please go to the journal web site at:
cambridge.org/mrf**CAMBRIDGE**
UNIVERSITY PRESS