

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****CONTENTS****FILTERS****A high selective tri-band bandpass filter with switchable passband states**

Anjan Bandyopadhyay, Pankaj Sarkar,  
Tapas Mondal and Rowdra Ghatak

103

**Ultra-compact quasi-elliptic bandpass filter based on capacitive-loaded eighth-mode SIW cavities**

Qing Liu, Dongfang Zhou, Dewei Zhang,  
Chenge Bian and Yi Zhang

109

**PASSIVE COMPONENTS AND CIRCUITS****Compact transition from CBCPW to substrate integrated suspended line (SISL) for operation up to 46 GHz**

F. Parment, A. Ghiotto, T.-P. Vuong, L. Carpentier  
and K. Wu

116

**RFID AND SENSORS****Flexible biomedical RF sensors to quantify the purity of medical grade glycerol and glucose concentrations**

N. K. Tiwari, S. P. Singh, D. Mondal and  
M. Jaleel Akhtar

120

**METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES****Characteristic mode-based compact circularly polarized metasurface antenna for in-band RCS reduction**

Puneeth Kumar Rajanna, Karthik Rudramuni  
and Krishnamoorthy Kandasamy

131

**Meta-waveguide analysis and implementation for using as a slot array antenna**

Mahmoud Fallah and  
Mohammad Khalaj-Amirhosseini

138

**ANTENNA DESIGN, MODELLING AND MEASUREMENTS****A novel reconfigurable microstrip fractal UWB antenna with six variable rejection frequency bands**

Nasrin Nemati and Mohammad Bemani

148

**Dual-band slot microstrip patch antennas with dual-radiation modes for wireless communication**

Guangwei Yang, Jianying Li, Jiangjun Yang  
and Zijian Xing

155

**Pattern and frequency reconfigurable antenna with diode loaded ELC resonator**

Ghanshyam Singh, Binod K. Kanaujia, Vijay K. Pandey,  
Deepak Gangwar and Sachin Kumar

163

**Investigation of circular polarization technique in Q-slot antenna**

Amer T. Abed, Mandeep S. J. Singh and  
Aqeel M. Jawad

176

**Meta-heuristic optimization algorithms for simultaneous optimization of sidelobe level and directivity of uniformly excited concentric ring array antennas**

Kailash Pati Dutta and G. K. Mahanti

183

**Cambridge Core**

For further information about this journal  
please go to the journal web site at:

[cambridge.org/mrf](http://cambridge.org/mrf)

**CAMBRIDGE**  
**UNIVERSITY PRESS**