

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**CONTENTS****POWER AMPLIFIERS****Frequency analysis of load modulation networks for asymmetric Doherty power amplifiers in GaN**

Andres Seidel, Jens Wagner and Frank Ellinger

123

An efficient drain-lag model for microwave GaN HEMTs based on ASM-HEMT

Petros Beleniotis, Frank Schnieder, Sascha Krause, Sanaul Haque and Matthias Rudolph

134

COMPUTER AIDED DESIGN**Chebyshev-based array for beam steering and null positioning using modified ant lion optimization**

Hrudananda Pradhan, Biswa Binayak Mangaraj and Santanu Kumar Behera

143

Meta-heuristic optimization algorithms for synthesis of reconfigurable hexagonal array antenna in two principle vertical planes

Bitan Misra and Gautam Kumar Mahanti

158

RFID AND SENSORS**Investigation on the chipless RFID tag with a UWB pulse using a UWB IR-based reader**

Kawther Mekki, Omrane Necibi, Hugo Dinis, Paulo Mendes and Ali Gharsallah

166

A low-profile FSS-based high capacity chipless RFID tag for sensing and encoding applications

Shahid Habib, Amjad Ali, Ghaffer Iqbal Kiani, Wagma Ayub, Syed Muzahir Abbas and Muhammad Fasih Uddin Butt

176

METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES**Miniaturized four-port UWB MIMO antennas with triple-band rejection using single EBG structures**

Ekta Thakur, Naveen Jaglan and Samir Dev Gupta

185

A wideband, compact, high gain, low-profile, monopole antenna using wideband artificial magnetic conductor for off-body communications

Bidisha Hazarika, Banani Basu and Arnab Nandi

194

ANTENNA DESIGN, MODELING AND MEASUREMENTS**Survey of various bandwidth enhancement techniques used for 5G antennas**

Tapan Nahar and Sanyog Rawat

204

A compact dual-polarized co-radiator MIMO antenna for UWB applications

Harleen Kaur, Hari Shankar Singh and Rahul Upadhyay

225

Design of an interlocked four-port MIMO antenna for UWB automotive communications

M. Saravanan, R. Kalidoss, B. Partibane and K. S. Vishvaksenan

239

Quad-band hybrid DRA loaded MIMO antenna with DGS for isolation enhancement

G. Divya, K. Jagadeesh Babu and R. Madhu

247

Cambridge Core

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

cambridge.org/mrf**CAMBRIDGE**
UNIVERSITY PRESS