

INTERNATIONAL JOURNAL OF
MICROWAVE AND WIRELESS TECHNOLOGIES

CONTENTS

PASSIVE COMPONENTS AND CIRCUITS

Power divider network for dual-fed adaptive antenna

Serafin B. Fischer and Jan Hesselbarth 183

A Ka-band high-isolation waveguide power divider with planar output ports and out-of-phase

Cong Tang, Xin Gao, Hongquan Zhu and Jinrong Zhang 191

Co-channel interference analysis at faulty K band waveguide joints

Neelam Sharma and Debendra Kumar Panda 198

RFID AND SENSORS

Rake-shaped microstrip sensors with high spatial resolution for analyzing liquid food quality

Nitika, Jaswinder Kaur and Rajesh Khanna 204

BIOMEDICAL APPLICATIONS

SAR and thermal distribution of pregnant woman and child inside elevator cabin

Ioanna Karatsi, Sofia Bakogianni and Stavros Koulouridis 213

Novel measurement technique to detect breast tumor based on the smallest form factor of UWB patch antenna

Fatima-Ezzahra Zerrad, Mohamed Taouzari, El Mostafa Makroum, Jamal Aoufi, Hanane Nasraoui, Fadima Gülsever Aksoy, Muharrem Karaaslan and Md Tarikul Islam 227

Classification of scattering parameters of body-embedded wideband textile antennas for early diagnosis and monitoring of breast cancer

Nirmalya Das, Banani Basu, Sagar Dutta and Arnab Nandi 236

Compact ultra-wideband pattern diversity antenna for body-centric communications

Malathi Kanagasabai, Padmathilagam Sambandam and Mohammed Gulam Nabi Alsath 245

ANTENNA DESIGN, MODELING AND MEASUREMENTS

Design of monopole antennas based on progressive Gaussian process

Xie Zheng, Fei Meng, Yubo Tian and Xinyu Zhang 255

Dielectric resonator-based two-port filtennas with pattern and space diversity for 5G IoT applications

Darshika Sharma, Rishika Katiyar, Ajay Kumar Dwivedi, K.N. Nagesh, Anand Sharma and Pinku Ranjan 263

Design and analysis of UWB antenna with quintuple band-notched and wide-band rejection characteristics

Hailong Yang, Jinsheng Zhang, Xuping Li, Yapeng Li, Junhua Yang and Xiaomin Shi 271

A triple-band dual-fed frequency-flexible SIW cavity-backed slot antenna

Ayman A. Althuwayb and Divya Chaturvedi 282

A substrate integrated waveguide (SIW) based self-quadruplexing antenna for Ku-band applications

Meha Agrawal and Trivesh Kumar 289

EM FIELD THEORY

Lagrangian formulation to investigate the effect of coupling on resonant microstrip transmission line

Susanta Kumar Samanta, Rajib Pradhan and Debapriyo Syam 298

Scattering by PEC half-plane and disk placed on parallel planes

Mstislav E. Kaliberda, Leonid M. Lytvynenko and Sergey A. Pogarsky 311

Modeling and electromagnetic analysis of typical environmental clutter based on SMCG

Zhenhua Li 322

Distorted Born iterative method with back-propagation improves permittivity reconstruction

Amit Magdum and Mallikarjun Erramshetty 331

METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES

A high gain antenna utilizing Mu-near-zero metasurface structures for 5G applications

Islam H. Abdelaziem, Ahmed A. Ibrahim and Mahmoud A. Abdalla 338

Broadband millimeter-wave absorbers: a review

Anupriya Choudhary, Srikanta Pal and Gautam Sarkhel 347