

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

Special Issue: Biomedical Applications of RF/Microwave and Optics Technologies

Guest Editors: Asher Madjar and Arye Rosen

CONTENTS**Special Issue Papers**

EDITORIAL

Editorial

Asher Madjar and Arye Rosen 1557

RESEARCH PAPERS

Flexible and moon-shaped slot UWB implantable antenna design for head implants
Roshanak Elyassi and Gholamreza Moradi 1559

Microwave dielectrometry as a tool for the characterization of blood cell membrane activity for *in vitro* diagnostics
Kateryna Arkhypova, Pavlo Krasov, Anatolii Fisun, Andriy Nosatov, Volodymyr Lychko and Volodymyr Malakhov 1569

A new hemostatic device utilizing a novel transmission structure for delivery of adrenaline and microwave energy at 5.8 GHz
Shaun C. Preston, Malcolm White, Brian Saunders, Zacharias Tsiamoulos and Christopher P. Hancock 1575

Monostatic continuous-wave radar integrating a tunable wideband leakage canceler for indoor tagless localization
Marco Mercuri, Pawel Barmuta, Ping Jack Soh, Paul Leroux and Dominique Schreurs 1583

A 20 GHz microwave heater for digital microfluidic
Tomislav Markovic, Song Liu, Ilja Ocket and Bart K. J. C. Nauwelaers 1591

ANN-based radar approach to detect breast cancers in fibro-glandular tissues: numerical analysis
Salvatore Caorsi and Claudio Lenzi 1597

ACTIVE CIRCUITS

A linearity improved quad-band amplifier based on E-CRLH transmission line
Rasool Keshavarz, Abbas Mohammadi and Abdolali Abdipour 1603

A low phase noise and frequency agility synthesizer for millimeter-wave transceiver
Qianhua Fu 1611

POWER AMPLIFIERS

2D Extended envelope memory polynomial model for concurrent dual-band RF transmitters
Shoab Amin, Per N. Landin, Peter Händel and Daniel Rönnow 1619

PASSIVE COMPONENTS AND CIRCUITS

A dual-band crossover using cross-shaped microstrip line for small and large band ratios
Idury Satya Krishna, Rusan Kumar Barik and S. S. Karthikeyan 1629

Miniaturized tri-band filtering-response power divider with short- and open-stub-loaded resonators
Zongrui He, Kaijun Song, Bo Zeng, Yu Zhu and Yong Fan 1637

META-MATERIALS AND PHOTONIC BANDGAP STRUCTURES

Characterization of the composite right/left-handed transmission line metamaterial circuits using iterative method WCIP
Taieb Elbellili, Mohamed Karim Azizi, Lassaad Latrach, Hichem Trabelsi, Ali Gharsallah and Henri Baudrand 1645

FILTERS

A wideband bandpass filter with multi-mode resonator and mixed electromagnetic coupling
Mengkui Shen, Xian Qi Lin and Zhaosheng He 1653

MICROWAVE PHOTONICS

Optically controlled UWB antenna using photonic crystal waveguides
Heba Zakaria, Moataza Hindy and Adel El-Henawi 1661

20–25 Gbit/s low-power inductor-less single-chip optical receiver and transmitter frontend in 28 nm digital CMOS
László Szilágyi, Guido Belfiore, Ronny Henker and Frank Ellinger 1667

Electrical performance analysis of a CPW capable of transmitting microwave and optical signals
Behnam Banan, Farhad Shokrane, Pierre Berini and Odile Liboiron-Ladouceur 1679

RADAR

Fractional Fourier transform-based chirp radars for countering self-protection frequency-shifting jammers
Samer Baher Safa Hanbali and Radwan Kastantin 1687

ANTENNA DESIGN, MODELLING AND MEASUREMENTS

A CPW-fed uniplanar dual-band tri-polarization diversity antenna based on PIN diode for the wireless communication
Haixiong Li, Yunlong Gong, Jiakai Zhang, Jun Ding and Chenjiang Guo 1695

Dual-layered polarization and frequency reconfigurable microstrip antenna by rotating breach-truncated circular radiator
Haixiong Li, Yunlong Gong, Jiakai Zhang, Jun Ding and Chenjiang Guo 1705

Perturbation theory-based field analysis of arbitrary-shaped microstrip patch antenna
Karishma Sharma, Dharmendra K. Upadhyay and Harish Parthasarathy 1713

Planar high rejection dual band-notch UWB antenna with X & Ku-bands wireless applications
Manish Sharma, Yogendra Kumar Awasthi and Himanshu Singh 1725

A miniaturized dual-band ZOR antenna using epsilon negative transmission line loading
Ashish Gupta and Raghendra Kumar Chaudhary 1735

Dual circularly polarized multilayer MIMO antenna array with an enhanced SR-feeding network for C-band application
Mahdi Jalali, Mohammad Naser-Moghadasi and Ramezan Ali Sadeghzadeh 1741

Conical dielectric resonator antenna with improved gain and bandwidth for X-band applications
Sounik Kiran Kumar Dash, Taimoor Khan and Binod Kumar Kanaujia 1749

Double-ring multiband microstrip patch antenna with parasitic strip structure for heterogeneous wireless communication systems
Geetanjali Singla and Rajesh Khanna 1757

TUTORIAL AND REVIEW PAPER

MIMO antennas with diversity and mutual coupling reduction techniques: a review
Leeladhar Malviya, Rajib Kumar Panigrahi and M. V. Kartikeyan 1763

Cambridge Core

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

cambridge.org/mrfCAMBRIDGE
UNIVERSITY PRESS