

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**CONTENTS****EDITORIAL****EuMW 2019 Special Issue**

- A. Ghiotto, A. Takacs, J.-C. Nallatamby, J. Portilla,
J.-Y. Dauvignac and S. Méric 541

RESEARCH PAPER**Optoelectronic generation of transient waveforms for UWB radars with rejected frequencies**

- Jeremy Hyvernaud, Gwenael Reineix,
Romain Negrier, Joel Andrieu, Michele Lalande
and Vincent Couderc 543

300-GHz-band wireless communication using a low phase noise photonic source

- L. Yi, K. Iwamoto, T. Yamamoto, F. Ayano, A. Rolland,
N. Kuse, M. Fermann, Y. Li and T. Nagatsuma 551

Robust design of a broadband dual-polarized transition from PCB to circular dielectric waveguide for mm-wave applications

- Andre Meyer and Martin Schneider 559

GaN digital microwave outphasing PA

- Thomas Hoffmann, Andreas Wentzel,
Thomas Flisgen, Florian Hünn and Wolfgang Heinrich 567

A superheterodyne 300 GHz wireless link for ultra-fast terahertz communication systems

- Iulia Dan, Guillaume Ducournau, Shintaro Hisatake,
Pascal Szriftgiser, Ralf-Peter Braun and
Ingmar Kallfass 578

Microfluidic reflective-mode differential sensor based on open split ring resonators (OSRRs)

- J. Muñoz-Enano, P. Vélez, M. Gil and F. Martín 588

Analysis of microwave backscattering from nonlinear sea surface with currents: doppler spectrum and SAR images

- Xiang Su, Xiaoxiao Zhang, Hongxing Dang and
Xiaomin Tan 598

Quasi-elliptic dual-band bandpass filters based on series-cascaded multi-resonant cells

- Andrea Ashley, Dakotah J. Simpson and
Dimitra Psychogios 609

Effective resistivity extraction of low-loss silicon substrates at millimeter-wave frequencies

- Lucas Nyssens, Martin Rack and Jean-Pierre Raskin 615

Dual-band bandpass filter for software defined radio and 5G

- Wei-Chung Chang and Wen-Hua Tu 629

BIOMEDICAL APPLICATIONS**Breast tissue tumor detection using “S” parameter analysis with an UWB stacked aperture coupled microstrip patch antenna having a “+” shaped defected ground structure**

- Gagandeep Kaur and Amanpreet Kaur 635

ANTENNA DESIGN, MODELLING AND MEASUREMENTS**A novel dual-band dual-polarized shared-aperture antenna with high isolation**

- Jiachen Xu, Bozhang Lan, Jiakai Zhang,
Chenjiang Guo and Jun Ding 652

Implementation of a novel Fibonacci branch search optimizer for the design of the low sidelobe and deep nulling adaptive beamformer

- Haichuan Zhang and Fangling Zeng 660

A high gain wideband circularly polarized microstrip antenna

- Arun Kumar, Santanu Dwari, Ganga Prasad Pandey,
Binod Kumar Kanaujia and Dinesh Kumar Singh 678

METAMATERIALS AND PHOTONICS BANDGAP STRUCTURES**High-efficiency antenna-to-antenna polarization converters for customized polarization angle deflection**

- Manlan Deng 688

Cambridge Core

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

cambridge.org/mrf

CAMBRIDGE
UNIVERSITY PRESS