

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****Special Issue: MIKON 2018****Guest Editors: Konrad Jędrzejewski and Frank Weinmann****Special Issue: EuMW 2018 (Part II)****Guest Editors: Vicente E. Boria, Teresa Martín, Mateo Burgos****CONTENTS****EDITORIAL**

**Recent challenges and advances in microwave and radar techniques – MIKON 2018 special issue**  
Konrad Jędrzejewski and Frank Weinmann

543

**MIKON 2018**

**ISM 2.45 GHz band high-efficient 15 W GaN HEMT power amplifier: design validation**  
Marcin Góralczyk and Wojciech Wojtasik

546

**Impact evaluation of DC operating condition on DPD linearizability and power efficiency in GaN-based power amplifiers**  
Konrad Jędrzejewski, Dawid W. Rosolowski and Wojciech Wojtasik

554

**Modifications of active phased antenna arrays near-field diagnosis method based on compressive sensing**  
Grigory Kuznetsov, Vladimir Temchenko, Maxim Miloserdov and Dmitry Voskresenskiy

568

**Toward 3D passive radar exploiting DVB-T2 transmitters of opportunity**  
Aleksey Barkhatov, Evgenii Vorobev, Vladimir Veremyev and Vladimir Kutuzov

577

**On the efficient computation of range and Doppler data in noise radar**  
Christoph Wasserzier and Gaspare Galati

584

**TDOA estimation using a pair of synchronized anchor nodes**  
Vitomir Djaja-Josko, Jerzy Kolakowski and Jozef Modelska

593

**Verifying a concept of adaptive communication with LEO satellites using SDR-based simulations**  
S. Kozłowski, K. Kurek, J. Skarżyński, K. Szczygielska and M. Darmetko

602

**EuMW 2018**

**Highly compact GaN-based all-digital transmitter chain including SPDT T/Rx switch for massive MIMO applications**  
Florian Hünn, Andreas Wentzel and Wolfgang Heinrich

609

**Novel DC-biasing circuits with arbitrary harmonics-control capability for compact high-efficiency power amplifiers**  
Shinichi Tanaka, Tomoya Oda and Kento Saiki

618

**Design and characterization of a 6–18 GHz GaN on SiC high-power amplifier MMIC for electronic warfare**  
Eduardo Oreja Gigorro, Emilio Delgado Pascual, Juan José Sánchez Martínez, María Luz Gil Heras, Virginia Bueno Fernández, Antonio Bódalo Márquez and Jesús Grajal

625

**Design and modeling of an ultra-wideband low-noise distributed amplifier in InP DHBT technology**  
T. Shivan, E. Kaule, M. Hossain, R. Doerner, T. Johansen, D. Stoppel, S. Boppel, W. Heinrich, V. Krozer and M. Rudolph

635

**Push-pull configuration of high-power MOSFETs for generation of nanosecond pulses for electropermeabilization of cells**

I. W. Davies, C. Merla, A. Casciati, M. Tanori, A. Zambotti, M. Mancuso, J. Bishop, M. White, C. Palego and C. P. Hancock

645

**Low loss, fully-printed, ferroelectric varactors for high-power impedance matching at low ISM band frequency**

Daniel Kienemund, Nicole Bohn, Thomas Fink, Mike Abrecht, Walter Bigler, Joachim R. Binder, Rolf Jakoby and Holger Maune

658

**Large-signal vector characterization of LDMOS devices for analysis and design of broadband Doherty high-power amplifiers**  
Alessandro Cidronali and Giovanni Collodi

666

**A SiGe transceiver chipset for automotive radar applications using wideband modulation sequences**  
Jan Schoepfel, Simon Kueppers, Klaus Aufinger and Nils Pohl

676

**Evaluation of a robust correlation-based true-speed-over-ground measurement system employing a FMCW radar**  
Torsten Reissland, Bjoern Lenhart, Johann Lichtblau, Michael Sporer, Robert Weigel and Alexander Koelpin

686

**ANTENNA DESIGN, MODELLING AND MEASUREMENTS**

**Low profile dual band-stop super wideband printed monopole antenna with polarization diversity**  
Murli Manohar, Rakhesh Singh Kshetrimayum and Anup Kumar Gogoi

694

**A wideband, single layer reflectarray antenna with cross loop and square ring slot loaded patch elements**  
Veluchamy Lingasamy, Mohammed Gulam Nabi Alsath, Krishnasamy T. Selvan and Rajeev Jyoti

703

**Compact planar ultra-wideband antenna with dual notched band for WiMAX and WLAN**  
A. K. M. Ariful H. Siddique, Rezaul Azim and Mohammad T. Islam

711

**Low-profile, extremely wideband, dual-band-notched MIMO antenna for UWB applications**  
Ankan Bhattacharya, Bappaditya Roy, Rafael F. S. Caldeirinha and Anup K. Bhattacharjee

719

**Circular polarization realization in array antennas by a modified sequential phase feeding mechanism of linearly polarized elements**  
A. Haghshenas, CH. Ghobadi, J. Nourinia, M. Majdzadeh and S. Mohammadi-Asl

729

**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