

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**Special Issue: EuMCE 2019 Special Issue (Part I)**

Guest Editors: J. Macháč, M. Švanda and J. Vbra

CONTENTS

EDITORIAL		
EuMCE 2019 Special Issue, Part I		
J. Macháč, M. Švanda and J. Vbra	815	
Characterization of electrolyte content in urine samples through a differential microfluidic sensor based on dumbbell-shaped defected ground structures		
J. Muñoz-Enano, P. Vélez, M. Gil, E. Jose-Cunilleras, A. Bassols and F. Martín	817	
Novel monopole antenna on a single AMC cell for low SAR		
G. Bulla, A. A. de Salles and C. Fernández-Rodríguez	825	
Electromagnetic communication between cells through tunneling nanotubes		
Jan Pokorný, Jiří Pokorný and Jan Vrba	831	
Dedicated 70 MHz RF systems for hyperthermia of challenging tumor locations		
Johannes Crezee, Remko Zweijs, Jan Sijbrands and H. Petra Kok	839	
The impact of the inverse chirp z-transform on breast microwave radar image reconstruction		
Tyson Reimer, Mario Solis-Nepote and Stephen Pistorius	848	
Radar for projectile impact on granular media		
Felix Rech and Kai Huang	855	
Investigation on the scattering characteristics and unsupervised clustering of 3D printed samples		
Mostafa Elsaadouny, Jan Barowski, Jochen Jebramcik and Ilona Rolfes	862	
Drop deformation estimate with multi-polarization radar		
Yuliya Averyanova, Anna Rudiakova and Felix Yanovsky	870	
Calibration of the loop probe for the near-field measurement		
Tijana Dimitrijević, Aleksandar Atanaskovic, Nebojša S. Dončov, David W. P. Thomas, Christopher Smartt and Mohd Hafiz Baharuddin	878	
Temperature dependent dielectric spectroscopy of muscle tissue phantom		
Ondrej Fiser, Sebastian Ley, Marko Helbig, Jürgen Sachs, Michaela Kantova and Jan Vrba	885	
High loss liquid dielectric characterization: Comparison of microwave waveguide and resonator measurement techniques		
Z. E. Eremenko, A. I. Shubnyi, A. Y. Kogut and R. S. Dolia	892	
EM FIELD THEORY		
Scattering of a Gaussian beam by an anisotropic-coated eccentric conducting circular cylinder		
Shi-Chun Mao, Zhen-Sen Wu, Zhao-hui Zhang, Jian-sen Gao and Li-juan Yang	900	
ANTENNA DESIGN, MODELLING AND MEASUREMENTS		
Bandwidth improvement of planar antennas using a single-layer metamaterial substrate for X-band application		
O. Borazjani, M. Naser-Moghadas, J. Rashed-Mohassel and R. A. Sadeghzadeh	906	
An X-band gain-enhanced bidirectional antenna array using strip-loaded dielectric resonator operating in TE_{3δ1} mode		
Ling-Ling Yang, Yan-Hui Ke and Jian-Xin Chen	915	
A review on circularly polarized antennas, trends and advances		
Utsab Banerjee, Anirban Karmakar and Anuradha Saha	922	

Cambridge CoreFor further information about this journal
please go to the journal web site at:cambridge.org/mrf**CAMBRIDGE**
UNIVERSITY PRESS