

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

Special Issue: EuCAP 2017

Guest Editor: Marta Martínez-Vázquez

CONTENTS**Special Issue Papers**

EDITORIAL

EuCAP 2017 special issue

Marta Martínez Vázquez 139

RESEARCH PAPERS

Improved energy detection receiver for ranging in IEEE 802.15.4a standard

Abdelmajid Maali, Geneviève Baudoin and Ammar Mesloub 141

Dual-polarization reflectarray in Ku-band based on two layers of dipole arrays for a transmit-receive satellite antenna with South American coverage

Jose A. Encinar, Rafael Florencio, Manuel Arrebola, Miguel Alejandro Salas Natera, Mariano Barba, Juan E. Page, Rafael R. Boix and Giovanni Toso 149

Tensorial metasurface antennas radiating polarized beams based on aperture field implementation

Mounir Teniou, Helene Roussel, Mohammed Serhir, Nicolas Capet, Gerard-Pascal Piau and Massimiliano Casaletti 161

TDOA-based microwave imaging algorithm for real-time microwave ablation monitoring

Shouhei Kidera, Luz Maria Neira, Barry D. Van Veen and Susan C. Hagness 169

A model for the reflection of terahertz signals from printed circuit board surfaces

Alexander Fricke, Mounir Achir, Philippe Le Bars and Thomas Kürner 179

Long reading range for the frequency coded Chipless RFID system based on reflectarray antennas

Maher Khaliel, Ahmed El-Awamry, Abdelfattah Fawky and Thomas Kaiser 187

RADAR

Broadband radar cross-section reduction using polarization conversion metasurface

Qi Zheng, Chenjiang Guo, Haixiong Li and Jun Ding 197

Concept and realization of a low-cost multi-target simulator for CW and FMCW radar system calibration and testing

Werner Scheiblhofer, Reinhard Feger, Andreas Haderer and Andreas Stelzer 207

SEMICONDUCTOR DEVICES AND IC-TECHNOLOGIES

A comprehensive study of cryogenic cooled millimeter-wave frequency multipliers based on GaAs Schottky-barrier varactors

Tom K. Johansen, Oleksandr Rybalko, Vitaliy Zhurbenko, Berhanu Bulcha and Jeffrey Hesler 217

FILTERS

A compact UWB band-pass filter with a notch band using multi-mode stub-loaded resonators (MM-SLR)

Gholamreza Karimi, Fatemeh Javidan and Amir Hossein Salehi 227

Q-band cross-coupled dielectric resonator filter using TM mode for satellite application

Amrisha Ghadiya, Shilpi Soni and Keyur Trivedi 235

EM FIELD THEORY

High-selective band-reject FSS with dual-band near-zero refractive index based on complementary dual-layer symmetry resonator-ring

Rui Xi, Long Li, Yan Shi, Cheng Zhu and Xi Chen 243

Modeling and analysis of metamaterial lenses based on lumped circuits by using a wave concept iterative method

Taieb Elbellili, Mohamed Karim Azizi, Lassaad Latrach, Hichem Trabelsi and Henri Baudrand 253

PASSIVE COMPONENTS AND CIRCUITS

Four-way Gysel power divider/combiner with back-to-back configuration for dual-band operation

Elham Moradi, Ali-Reza Moznebi, Kambiz Afrooz and Masoud Movahhedi 265

Cambridge Core

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

[cambridge.org/mrf](https://www.cambridge.org/mrf)CAMBRIDGE
UNIVERSITY PRESS