

# MIKROTALASNA REVIJA MICROWAVE REVIEW



# http://www.mtt-serbia.org.rs/microwave\_review/

## **Table of Contents**

Editor-in-Chief: Scanning the Issue
Design and Performance Analysis of a Wideband Microstrip Antenna for C. R. Applications3
Teena Raikwar, Jitendra Ahir, Sanjeev Kumar Gupta
Design and Performance Analysis of a Frequency Reconfigurable Antenna for Wireless Applications
A Symmetric Slotted Microstrip Patch Antenna for
NB-IoT Technology13
Sneha, Praveen Kumar Malik, Rashmi Roges, Vijay Nath
Beam Scanning and Efficiency Requirements of Reflectarray Antennas for Modern Day Applications:
A Review20
Sher Dali Khan, M. Inam Abbasi, I. M. Ibrahim, M. Y. Zeain1 & N. H. Sulaiman
Metasurface Loaded Two-Port Circularly Polarized Microstrip Array Antenna with High Gain Features for mm-wave 5G Communication System
A Wide Bandwidth Antipodal Vivaldi Antenna Array for 5G mm Wave Applications at 28 GHz
Ultrashort Pulse Decomposition in a Two-Turn Meander Line with Radio Absorbing Material39 Georgiy Y. Kim, Alexander V. Nosov

Start-Up Condition Analysis and
Mode Selection Optimization in
Gyrotron Operation44
Jitendra Kumar Shukla, Rajiv Kumar Singh
Efficient and Reliable Image
Communication over Binary
Erasure Channel based on
Compressed Sensing 49
Arti Kumari, Sanjeet Kumar
Comparative Analysis of QoS Degradation in IoT Networks Caused by Hybrid Rank Attacks58
Mohamed Achraf Boukhobza,
Mehdi Rouissat, Mohammed Belkheir,
Allel Mokaddem, Pascal Lorenz
Broadband Low Loss Compact Size 2nd-Order Planar Bandpass Filter for Ku-Band Applications
<b>К</b> анизн Спанага Кош
Call for 33 <sup>st</sup> Telecommunications forume TELFOR 2025

#### Published by

Society for Microwave Theory, Technologies and Systems

IEEE MTT-S Chapter of Serbia and Montenegro

### Published twice a year

#### **Editor-in-Chief/Technical Editor**

Nataša Maleš-Ilić/Biljana Stošić

#### **Associate Editor**

Branko Kolundžija

#### **Editorial Board**

Djuradj Budimir

Westminster University, United Kingdom

Alina Caddemi

University of Messina, Italy

Cristophe Caloz

Ecole Polytechnique de Montreal, Canada

Christos Christopoulos

University of Nottingham, United Kingdom

Octavian Fratu

Politehnica University of Bucharest, Romania

Branka Jokanović

Institute of Physics, Belgrade, Serbia

Zlatica Marinković

University of Niš, Serbia

Vera Marković

University of Niš, Serbia

Bratislav Milovanović

University of Niš, Serbia

Peter Russer

Technical University Munich, Germany

Magdalena Salazar Palma

Universidad Politécnica de Madrid, Spain

**Dominique Schreurs** 

Katholieke Universiteit Leuven, Belgium

Biljana Stošić

University of Niš, Serbia

Georgy Stoyanov

Technical University of Sofia, Bulgaria

Andre Vander Vorst

Université Catholique de Louvain, Belgium

Ke Wu

Ecole Polytechnique de Montreal, Canada

## Cover page/Cover photo

Nataša Maleš-Ilić

ISSN 2406-1050 (Online) UDK 621.3.049.77



## http://www.mtt-serbia.org.rs/microwave\_review/

Free on-line access to all published articles

### Indexed in Scopus, IET Inspec, and EBSCOhost databases

#### **Covered topics**:

- 1. Microwave and RF devices and circuits
- 2. Electromagnetic fields and guided waves
- 3. Antennas and propagation
- 4. Light-wave technology and fiber optics
- 5. Microwave communication systems
- 6. Wireless communication systems
- 7. Fiber-optic communication systems
- 8. Computational and numerical techniques
- 9. Signal and image processing
- 10. Biomedical and industrial applications of microwaves
- 11. Electromagnetic compatibility
- 12. Education in telecommunications

Only papers that contain original and previously unpublished authors' research results can be submitted. Exceptionally, in the invited papers an overview of the state of the art in some fields can be given.

All papers are peer-reviewed before publishing.

Instructions for preparing a camera ready copy are available at the journal website.

Editor-in-Chief,

Prof. Dr. Nataša Maleš-Ilić University of Niš, Faculty of Electronic Engineering Aleksandra Medvedeva 4

18000 Niš, Serbia

Phone: +381 18 529 137 Fax: +381 18 588 399

E-mail: natasa.males.ilic@elfak.ni.ac.rs