



MIKROTEHNIČKA TISKARNA MIKROWAVE REVIEW



Sadr`aj / Table of Contents

| | |
|---|----|
| From the Editor's Desk | 1 |
| The Substrate Integrated Circuits - A New Concept for High-Frequency Electronics and Optoelectronics..... | 2 |
| <i>K. Wu, D. Deslandes, Y. Cassivi</i> | |
| Microstrip and Printed Antennas: Recent Trends and Developments..... | 10 |
| <i>D. Guha</i> | |
| Coplanar Waveguide Resonator Design for Array Antenna Applications | 16 |
| <i>M. Šova, I. Bogdan</i> | |
| Application of Adaptive Beamforming for UMTS FDD Mode for Macro-cell Environment | 19 |
| <i>T. K. Szymański, L. M. Correia, J. Modelska</i> | |
| On the design of waveguide devices using multiple propagating modes | 23 |
| <i>P. Meyer, C. A. Vale, W. Steyn</i> | |
| Small Signal and Large Signal Modeling of HBT's Using Neural Networks | 31 |
| <i>K. Munshi, P. Vempada, S. Prasad, E. Sönmez, H. Schumacher</i> | |
| Metamaterials: a New Concept in the Microwave Technique..... | 35 |
| <i>B. Szentpáli</i> | |
| Link Range of Free Space Laser Communication System..... | 41 |
| <i>E. Ferdinandov, T. Mitsev</i> | |
| Influence of Tropospheric Duct Parameters Changes on Microwave Path Loss..... | 43 |
| <i>I. Sirkova, M. Mikhalev</i> | |
| Report of the TELSIKS 2003 Conference | 47 |

Mikrotalasna revija

^asopis Jugoslovenskog udru`enja za mikrotalasnu tehniku i tehnologiju i Jugoslovenskog IEEE MTT-S Chapter-a

ISSN 14505835, UDK 621.3.049.77

Adresa: Bulevar Mihajla Pupina 165b, Beograd
Srbija i Crna Gora

Tel: 381 11 135 420 ext. 122, 138
Fax: 381 11 311 5884

^asopis izlazi dva puta godi{nje

Editor

Prof. Vera Marković

Technical Editor

Zlatica Marinković

Uredni~ki odbor:

Editorial Board:

Prof. Christos Christopoulos,
University of Nottingham, United Kingdom

Dr Nikola Dekleva,
Hyperbaric Medical Center,
Serbia and Montenegro

Prof. Aleksandar Marin-jić,
Faculty of Electrical Engineering,
Belgrade, Serbia and Montenegro

Prof. Bratislav Milovanović,
Faculty of Electronic Engineering,
Niš, Serbia and Montenegro

Prof. Aleksandar Neđić,
IMTEL Institute, Belgrade,
Serbia and Montenegro

Prof. Magdalena Salazar-Palma,
Universidad Politecnica de Madrid, Spain

Prof. Andre Vander Vorst,
Universite Catholique de Louvain, Belgium