

# INFORMATOR JUGOSLOVENSKE IEEE MTT SEKCIJE

## YUGOSLAV IEEE MTT CHAPTER INFORMER



### Sadržaj / Table of Contents

On the 40 <sup>th</sup> Anniversary of the Yugoslav Conference of ETRAN <i>by Milić R. Stojić</i>	.....1
Si Micromachining for High-Frequency Applications <i>by Linda P.B. Katebi</i>	.....6
Developments in the Transmission-Line Modelling (TLM) of Microwave Components <i>by Jonathan L. Herring and Wolfgang J.R. Hoefer</i>	.....15
Aktivna antena sa rednom vezom tunelskih dioda <i>Olga Borić-Lubecke i Tatsuo Itoh</i>	.....20
The Temperature Compensation of the Dielectric Resonator Devices <i>by Mihailo Crnadak</i>	.....25
Frequency Dependence of the Equivalent Gate and Drain Noise Temperatures of Microwave Transistors <i>by V. Marković, B. Milovanović, O. Pronić and N. Maleš-Ilić</i>	.....28
Complex Resonant Frequencies Determination of Circular Cylindrical Cavity Loaded by One Lossy Dielectric Slab <i>by B. Milovanović, S. Ivković, N. Dončov and D. Đorđević</i>	.....33

YU MTT Informator

Časopis Jugoslovenskog udruženja za mikrotalasnu tehniku i tehnologiju i Jugoslovenskog IEEE MTT-S Chapter-a ( ISSN 0354-7124, UDK 621.3.049.77 ) Adresa: Lenjinov bulevar 165b, Beograd Tel: 381 11 135 420 ext. 122, 138

Fax: 381 11 138 928

Časopis izlazi dva puta godišnje.

Branka Jokanović, Editor  
Ivana Radnović, Technical Editor

Uredivački odbor:  
Editorial Board:

Prof. Christos Christopoulos  
The University of Nottingham, U.K.

Dr Nikola Dekleva

Hyperbaric Medical Center, Yugoslavia

Prof. Aleksandar Marinčić

Faculty of Electrical

Engineering, Belgrade, Yugoslavia

Prof. Bratislav Milovanović

Faculty of Electronics, Niš, Yugoslavia

Prof. Aleksandar Nešić

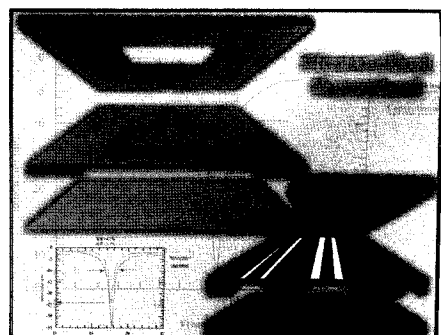
Institut IMTEL, Beograd, Yugoslavia

Prof. Magdalena Salazar-Palma

Universidad Politecnica de Madrid, Spain

Prof. Andre Vander Vorst

Universite Catholique de Louvain, Belgium



Cover: Micromachined transmission lines and micromachined antenna