

# INFORMATOR JUGOSLOVENSKE IEEE MTT SEKCIJE

## YUGOSLAV IEEE MTT CHAPTER INFORMER



YU MTT Informator

### Sadržaj / Table of Contents

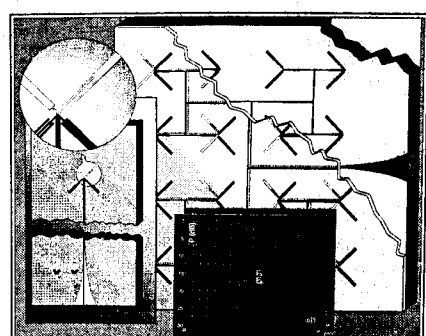
The Man Who Was Born to Be an Engineer	..... 1
<i>Interview with Prof. Steve Maas taken by Branka Jokanović</i>	
Odyssey System Overview	..... 6
<i>by Roger Rush</i>	
Printed Antenna Structures with Circular Polarisation	..... 23
<i>by A. Nešić and Ivana Radnović</i>	
Lattice Wave Digital Filters with a Reduced Number of Multipliers	..... 29
<i>by Miroslav Lutovac and Ljiljana Milić</i>	
LINPAR and MULTILIN for Windows: a New Generation of Powerful Tools for the Analysis of Multiconductor Transmission Lines	..... 40
<i>by Antonije Đorđević</i>	
Yugoslav MTT-s Chapter Report	..... 48
<i>by Branka Jokanović</i>	

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

Uređivački 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: Two circularly polarised orthogonal dipoles as a single antenna element (left) and array of 4x4 elements (right).