



MIKROTALASNA REVIJA MICROWAVE REVIEW



Sadržaj / Table of Contents

From the editor's desk	1
Huygens-Kirchhoff's Theory in Calculation of Elliptical Gaussian Beam Propagation through a Lens	2
A. Marinčić	
The Surface Waves' Impact on the Coupling Effect in Microstrip Antennas	6
N. Dodov, P. Petkov	
A New Class of Antenna Arrays with Passive Elements	8
B. Reljić, B. Jokanović	
Decollimation of Sub Array Quantization Lobes for Circular Polarized Phased Arrays	14
A. Toshev	
Application of Neural Networks in Solving Some Problems in Modern Telecommunications	18
I. Reljin, B. Reljin	
Prediction of HEMT's Scattering and Noise Parameters Using Neural Networks.....	28
Z. Marinković, V. Marković	
Improved Second Harmonic Linearization Technique for Multichannel Amplifiers with Enhanced Reducing in Intermodulation Distortion	32
N. Maleš-Ilić, B. Milovanović, Đ. Budimir	
LNA-Active Bandpass Filter for Receiver-Indicator of Glonass+GPS.....	36
V. M. Vladimirov, S. N. Kulinich, Yu. Y. Shikhov	
Analysis of Cascade-Connected Planar Transmission Lines by ETS Method.....	40
M. Gmitrović, B. Stojanović	
A new type of slow-wave PBG microstrip structures	44
D. Nešić	
CAD of Cross-Coupled Miniaturized Hairpin Bandpass Filters	49
I. Iliev, M. Nedelchev	
BOOK REVIEW	
"Double Y-BALUNs", B. Jokanović and V. Trifunović	53
A. Marinčić	

Mikrotalasna revija

Časopis Jugoslovenskog udruženja za mikrotalasnu tehniku i tehnologiju i Jugoslovenskog IEEE MTTS Chaptera

(ISSN 14505835, UDK 621.3.049.77)

Adresa: Bulevar Mihajla Pupina 165b, Beograd

Tel: +381 11 135 420 ext. 122, 138

Fax: +381 11 311 5884

Časopis izlazi dva puta godišnje

Editor

Dr Branka Jokanović

Technical Editor

Zlatica Marinković

Uređivački odbor:

Editorial Board:

Prof. Christos Christopoulos
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 Electronic Engineering
Niš, Yugoslavia

Prof. Aleksandar Nešić
IMTEL Institute, Belgrade, Jugoslavia

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

Prof. Andre Vander Vorst
Universite Catholique de Louvain, Belgium

