

YSTR

MIKROTALASNA REVIJA

MICROWAVE REVIEW



Mikrotalasna revija

Časopis Jugoslovenskog udruženja
za mikrotalasnu tehniku i tehnologiju
i Jugoslovenskog IEEE MTT-S Chapter-a
(ISSN 1450-5835, UDK 621.3.049.77)
Adresa: Lenjinov bulevar 165b, Beograd
Tel: 381 11 135 420 ext. 122, 138
Fax: 381 11 311-5884
Časopis izlazi dva puta godišnje.

Sadržaj / Table of Contents

Tehnologije za proizvodnju i regeneraciju
magnetronskih oscilatora i pojačivača.....1
by Z. Lj. Petrović, S. S. Manola

Modeling of Circular Cylindrical Metallic Cavity
Loaded by a Lossy Dielectric Sample of Various
Geometries Using 3-D TLM Method.....6
*by N. S. Dončov, B. D. Milovanović
and S. T. Ivković*

Sateliti oslobađaju mobilni telefon.....10
Barry Miller

Availability of Radio Relay Systems of the
TELECOM Srbija Network.....21
by R. Jovović, V. Lučić and S. Nikšić

Comparison of Price/Performance Ratios of
Various Digital Transmission Systems.....25
by S. Jovanović and M. Perić

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: The anodic block
of a high power magnetron.