

http://www.mtt-serbia.org.rs/microwave_review/

Sadržaj / Table of Contents

Editor's Note.....	1
Experimental Facility and Measurement Technique for Study of Scattering Properties of Conductive Objects in its Near-field Zone.....	2
<i>Y. I. Belov, Ivan A. Illarionov</i>	
Modified CPW Fed Monopole Antenna with Suitable Radiation Pattern for Mobile Handset	8
<i>D. Laila, R. Sujith, C. M. Nijas, C. K Aanandan, K. Vasudevan, P. Mohanan</i>	
A Compact Modified Ground CPW Fed Antenna for UWB Applications.....	13
<i>V. A. Shameena, S. Mridula, S. Jacob, C. K. Aanandan, K. Vasudevan, P. Mohanan</i>	
Simple Modeling Approach for Via-hole Characterization on Silicon Substrate at Ka-band	20
<i>K. Singh, K. Nagachenchaiah</i>	
A Tactical Training System Based on C2IS-in-the-Loop Simulation.....	24
<i>J. Mohorko, M. Fras, Ž. Čućej</i>	
On Optimization Control Parameters in an Adaptive Error-Control Scheme in Satellite Networks.....	32
<i>R. Vojinović, A. Obradović</i>	
Report on ICEST 2011 Conference	36
<i>B. Milovanović</i>	

**Mikrotalasna revija
Microwave Review**

Časopis Udruženja za mikrotalasnu tehniku,
tehnologije i sisteme i
IEEE MTT-S Chapter-a Srbije i Crne Gore

Publication of Society for Microwave Theory,
Technology and Systems
and IEEE MTT-S Chapter
of Serbia and Montenegro

Izlazi dva puta godišnje
Published twice a year

ISSN 14505835, UDK 621.3.049.77

Urednik / Editor
Zlatica Marinković

Cover design
Aleksandar Atanasković, Biljana Stošić

Uređivački odbor / Editorial Board

Prof. Christos Christopoulos,
University of Nottingham, United Kingdom

Prof. Aleksandar Marinčić,
Faculty of Electrical Engineering,
Belgrade, Serbia

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

Prof. Aleksandar Nešić,
IMTEL Institute, Belgrade, Serbia

Prof. Andre Vander Vorst,
Université catholique de Louvain, Belgium

Prof. Ke Wu,
Ecole Polytechnique de Montreal, Canada

Štampa / Printed by
GLIF, Niš
Tiraž / Number of printed copies
300