



[http://www.mtt-serbia.org.rs/microwave\\_review/](http://www.mtt-serbia.org.rs/microwave_review/)

## Sadržaj / Table of Contents

Editor's Note.....1

Physical Optics Driven Method of Moments Based on  
Adaptive Grouping Technique .....2  
*M. Tasić, B. Kolundžija*

The Study of Biological Effects of Electromagnetic Mobile  
Phone Radiation on Experimental Animals by Combining  
Numerical Modeling and Experimental Research .....9  
*D. Krstić, D. Zigar, D. Sokolović, B. Đindjić, B. Đorđević,  
M. Dunjić, G. Ristić*

Preparation and Dielectric Characterization of Arrowroot-  
Chitosan Film for Microwave Phantom Applications .....17  
*U. G. Kalappura, P. Thomas, C. M. Odackal, K. T. Mathew*

Modeling of Tunneling Effects in Epsilon-Near-Zero  
Waveguide .....21  
*N. Vojnović, M. Mitrović, B. Jokanović*

Report on the Main Chapter Activities from  
September 1, 2011 to August 31, 2012.....28  
*B. Milovanović, Z. Marinković*

### Izdavač / Published by

Udruženje za mikrotalasnu tehniku, tehnologije i  
sisteme / Society for Microwave Theory,  
Technology and Systems

IEEE MTT-S Chapter of Serbia and Montenegro

### Izlazi dva puta godišnje / Published twice a year

#### Urednik / Editor

Zlatica Marinković

#### Uredivački odbor / Editorial Board

Durađ Budimir  
*Westminster University, United Kingdom*  
Alina Cademi  
*University of Messina, Italy*  
Cristophe Caloz  
*Ecole Polytechnique de Montreal, Canada*  
Christos Christopoulos  
*University of Nottingham, United Kingdom*  
Octavian Fratu  
*Politehnica University of Bucharest, Romania*  
Branka Jokanović  
*Institute of Physics, Belgrade, Serbia*  
Branko Kolundžija  
*University of Belgrade, Serbia*  
Vera Marković  
*University of Niš, Serbia*  
Bratislav Milovanović  
*University of Niš, Serbia*  
Aleksandar Nešić  
*IMTEL Communications A.D., Belgrade, Serbia*  
Peter Russer  
*Technical University Munich, Germany*  
Magdalena Salazar Palma  
*Universidad Politécnica de Madrid, Spain*  
Dominique Schreurs  
*Katholieke Universiteit Leuven, Belgium*  
Georgy Stoyanov  
*Technical University of Sofia, Bulgaria*  
Andre Vander Vorst  
*Université Catholique de Louvain, Belgium*  
Ke Wu  
*Ecole Polytechnique de Montreal, Canada*

#### Tehnički urednik / Technical Editor

Tatjana Asenov

#### Korice / Cover page

Aleksandar Atanasković

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

**ISSN 14505835**

**UDK 621.3.049.77**