

SERBIAN JOURNAL OF ELECTRICAL ENGINEERING

Contents

Volume 1, Issue No. 2

June 2004

Applied and Theoretical Electromagnetics

- G. A. Cividjian, A. Dolan, N. Păduraru*
Inductance of Cylindrical Coil 143
- V. C. Češelkoska*
Interaction Between LF Electric Fields and Biological Bodies 153
- K. M. Gawrylczyk, M. Kugler*
Sensitivity Analysis of Electromagnetic Quantities in
Time Domain by Means of FEM 167
- M. T. Perić*
Dielectric Body with Arbitrary Shaped and Positioned Cavity in
Homogeneous Transversal Electric Field 175
- D. M. Veličković, A. Milovanović*
Electrostatic Field of Cube Electrodes 187
- Z. M. Vranić*
A Contribution to Shielding Effectiveness Analysis of
Shielded Tents 199
- I. Yatchev, K. Hinov, V. Gueorgiev*
Dynamic Characteristics of a Bistable Linear Actuator with
Moving Permanent Magnet 207

Electronics

- G. Jovanović, M. Stojčev*
Pulsewidth Control Loop as a Duty Cycle Corrector 215
- N. Radev, K. Ivanov*
Comparative Analysis of Two Gain- and Offset- Compensated Four-Phase
Switched-Capacitor Integrators Based on The Second-Order
Adams-Bashworth's Integration Method 227

Microelectronics and Materials

- S. Ristić, A. Prijić, Z. Prijić*
Dependence of Static Dielectric Constant of
Silicon on Resistivity at Room Temperature 237

Microwaves

- M. I. Yaich, M. Khalladi, M. Essaaidi*
Efficient Modelling of Chiral Media Using SCN-TLM Method 249