## TABLE OF CONTENTS

### VOLUME 1

### PLENARY SESSION

**Invited paper:**

**PL.1** Planar Transmission Lines in MW and MMW Circuits  
Jan Zehentner, Jan Machač, Jan Mrkvica*  
*Czech Technical University in Prague, Czech Republic  
*RETIA, Pardubice, Czech Republic

### ORAL SESSIONS

#### ANTENNAS AND PROPAGATION

**Invited paper:**

**AP.1** Recent Advances on EBG and AMC Surfaces with Applications in Terminal and High Gain Antennas  
J. Vardaxoglou, A. P. Feresidis, G. Goussetis  
*Loughborough University, United Kingdom

**AP.2** Doppler Radar Sensing of Multiple Subjects in Single and Multiple Antenna Systems  
*University of Hawaii at Manoa, Honolulu, USA  
**Bell Laboratories, Lucent Technologies, L-273, USA  
**Oceanit

**Regular papers:**

**AP.3** Investigation of Smart Antennas for LEO Satellite System  
K. Kurek, Y. Yashchyshyn, J. Modelski  
*Warsaw University of Technology, Poland

**AP.4** Novel Rugby-Ball UWB Antenna for Base Band Transmission  
A. Ruengwaree, R. Yowuno, G. Kompa  
*University of Kassel, Germany

**AP.5** High Efficiency Patch Antenna for 24 GHz Anticollision Radar  
M. Slović, B. Jokanović, B. Kolundžija*  
*Institute IMTEL, Serbia and Montenegro  
*University of Belgrade, Serbia and Montenegro

**AP.6** A PO Driven Iterative Solution of MFIE for Large Scatterers  
M. Tasić, B. Kolundžija  
*University of Belgrade, Serbia and Montenegro

**AP.7** Propagation Channel Simulations for UWB Communications  
F. Crăciun, O. Fratu, S. Halunga  
*Politehnica University of Bucharest, Romania

**AP.8** Two Shifted Coupled Asymmetrical Vertical Dipole Antennas above a Lossy Half-Space  
M. P. Rančić, P. D. Rančić  
*University of Niš, Serbia and Montenegro
Invited paper:

CIT.1 WWW-Based Remote Access to Engineering Laboratory .................................................. 39
J. Turán, L. Ovsenik, P. Filo, J. Jr. Turán*
University of Technology, Košice, Slovak Republic
*3D People, gmbh., Germany

Regular papers:

CIT.2 Analysis of IEEE 802.11e QoS in Multimedia Environment ........................................... 45
M. Davčevski, T. Janevski
Ss. Cyril and Methodius University, Skopje, Macedonia

CIT.3 Performance Enhancements for a Dynamic Cluster, based on OS Expertise ....................... 49
D. Kehagias, D. Ximerakis, M. Grivas, G. Pantziou
Department of Informatics, Technological Educational Institution (TEI) of Athens, Greece

CIT.4 An Advanced Architecture for Open E-business Interactions ....................................... 53
E. Kajan, L. Stoimenov *
Higher Technical/Technological College of Vranje, Serbia and Montenegro
*University of Niš, Serbia and Montenegro

CIT.5 On Requirements for Management of Mobile XML Web Services and Corresponding Management System .................................................................................................................. 57
V. Tošić, H. Lutfiyya, Y. Tang, K. Sherdi, A. Dimitrijević*
University of Western Ontario, Canada
*University of Niš, Serbia and Montenegro

CIT.6 Concurrent Error Detection in FSMs Using Transition Checking Technique .................... 61
University of Niš, Serbia and Montenegro

CIT.7 Mapping Matrix-Vector Multiplication Algorithm onto Fault-Tolerant Unidirectional Systolic Array .......................................................... 65
E. Milovanović, N. Stojanović, I. Milovanović
University of Niš, Serbia and Montenegro

Invited paper:

MC.1 Ad Hoc Networking towards 4G: Challenges and QoS Solutions ..................................... 71
L. M. Gavrilovska, V. M. Atanasovski*
Aalborg University, Denmark
*Faculty of Electrical Engineering, Skopje, Macedonia

Regular papers:

MC.2 Performance Evaluation for Multiuser Detectors .......................................................... 81
S. V. Halunga, O. Fratu, D. Vizireanu
Politehnica University of Bucharest, Romania

MC.3 Techniques for Implementing Real-Time Protocols for Mobile Communications Systems .................................................. 85
E. Uleia, S. V. Halunga, O. Fratu
Politehnica University of Bucharest, Romania

MC.4 Average Level Crossing Rate and Fading Duration in Correlated MIMO Subchannels ........ 89
P. Ivanis, D. Drajić
University of Belgrade, Serbia and Montenegro

MC.5 Channel Estimation Technique with Frequency Offset Correction for OFDM Space-Time Diversity System .................................................. 93
E. Kočan, M. Pejanović-Durišić
University of Montenegro, Serbia and Montenegro
### MC.6
Performance Analysis of IEEE 802.11a WLAN in Block Fading Channel Using SDL Simulation
97
P. Latkoski, Z. Hadži-Velkov, B. Popovski
Ss. Cyril and Methodius University, Skopje, Macedonia

### MC.7
Performance Analysis of Spatial Diversity Schemes on an 802.11a PHY Platform
101
L. Chira, E. Puşchiţă, R. Dumitrean, T. Palade
Technical University of Cluj-Napoca, Romania

---

**DIGITAL SIGNAL PROCESSING 1**

#### Regular papers:

**DSP1.1**
Frequency Transformations of Half-Band Butterworth Filters with Filter Bank Applications
107
Lj. Milić, S. Damjanović
'Mihajlo Pupin' Institute, Serbia and Montenegro

**DSP1.2**
Cascaded Multiplierless Realizations of Low Sensitivities Allpass based Fractional Delay Filters
111
K. Ivanova, V. Anzova, G. Stoyanov
Technical University of Sofia, Bulgaria

**DSP1.3**
Implementation of Reduced IIR Digital Filters
115
Lj. Radić, W. Mathis
University of Hannover, Germany

**DSP1.4**
NM Images Filtering Using NPR QMF Filters Dependent on the Images Spectrum
119
C. D. Mitrovski, M. B. Kostov
Ss. Cyril and Methodius University, Skopje, Macedonia

**DSP1.5**
123
M. Stojanović, B. Radan, M. Zečević, M. Perić, D. Obradović
Institute IMTEL, Serbia and Montenegro

**DSP1.6**
Signal Processing Algorithms Implementation with FPGAs
127
M. Katona, Z. Krajačević, N. Teslić*, V. Kovačević
University of Novi Sad, Serbia and Montenegro
*Institute of Information Technologies - MicronasNIT, Serbia and Montenegro

**DSP1.7**
On the Estimation of the Optimal Sampling Sequence
131
R. Miletiev, R. Arnaudov
Technical University of Sofia, Bulgaria

**DSP1.8**
Reduction of Background Noise from Affected Speech Using a Spectral Subtraction Algorithm based on Masking Properties of the Human Ear
135
R. M. Udrea, S. Ciochina, D. N. Vizireanu
Politehnica University of Bucharest, Romania

---

**RF AND MICROWAVE TECHNIQUE**

#### Invited paper:

**MT.1**
General Material Models for Electromagnetic Field-Tissue Interaction
141
University of Nottingham, United Kingdom

**MT.2**
Electromagnetic Structures Containing Negative Refractive Index Metamaterials
145
Z. Jakšić, N. Dalarsson*, M. Maksimović
IHTM - Institute of Microelectronic Technologies and Single Crystals, Serbia and Montenegro
*Royal Institute of Technology, Sweden

**MT.3**
CMOS Circuit Concepts under the Influence of Quantum Effects
155
F. Felgenhauer, W. Mathis, M. Begoin
University of Hannover, Germany
Regular papers:

MT.4 A New Small Size Wideband Impedance Transformer ......................................................... 163
A. Nešić, S. Jovanović
Institute IMTEL, Serbia and Montenegro

MT.5 A New Microstrip Band-Pass Filter For UHF Range .......................................................... 167
S. Jovanović, A. Nešić
Institute IMTEL, Serbia and Montenegro

MT.6 TLM Modelling of Loaded Microwave Applicators with an Excitation through the Waveguide ................................................................. 170
J. Joković, T. Ranelović, M. Z. Stojanović
University of Niš, Serbia and Montenegro

DIGITAL SIGNAL PROCESSING 2

Regular papers:

DSP2.1 Spatial-Temporal Algorithm for Moving Objects Detection in Infrared Video Sequences .............. 177
D. Pokrajac, V. Zeljković*, L. J. Latecki**
Delaware State University, USA
*Administration for Mutual Services of the Republic Entities, Belgrade, Serbia and Montenegro
**Temple University, USA

DSP2.2 Sequences and Survival Probability .................................................................................. 181
D. Bajić, Č. Stefanović
University of Novi Sad, Serbia and Montenegro

DSP2.3 Analysis of Some Methods for Maintaining Accuracy in Implementation of FFT on Fixed Point DSP ................................................................. 185
Ž. Lukač, M. Temerinac
University of Novi Sad, Serbia and Montenegro

DSP2.4 Invariant Image Recognition Experiment with Trace Transfom .............................................. 169
J. Turán, Z. Bojković*, P. Filo, L. Ovsenik
University of Technology, Košice, Slovak Republic
*University of Belgrade, Serbia and Montenegro

DSP2.5 Hybrid Approach to Image Segmentation Applied on Human Karyotype Determination .............. 193
N. B. Grujić, N. V. Ilijić, D. Janković
University of Niš, Serbia and Montenegro

DSP2.6 Hail Suppression Rocket Tracking and Its Flight Path Reconstruction .................................... 197
A. T. Kostić, P. M. Eferica*, D. D. Rančić*
University of Belgrade, Serbia and Montenegro
*University of Niš, Serbia and Montenegro

DSP2.7 Improving an Encryption Scheme Adapted to JPEG Stream Encoding .................................... 201
F. Vancea, C. Vancea, M. Borda*
University of Oradea, Romania
*Technical University of Cluj-Napoca, Romania

MULTIMEDIA COMMUNICATIONS

Invited paper:

MMC.1 Digital Rights Protection - a Great Challenge of the New Millennium .................................... 207
M. Borda
Technical University of Cluj-Napoca, Romania

MMC.2 Digital Watermarks for Audio Integrity Verification ........................................................ 215
R. Petrović
Verance Inc., San Diego, USA
Regular papers:

MMC.3 Overall Video Quality in DVD Reproduction Chain............................................................ 221
D. Milovanović, Z. Bojković
University of Belgrade, Serbia and Montenegro

MMC.4 Digital Signal Processing System for Digital Watermarking Implementation ................. 225
S. Zoican
Polytechnic University of Bucharest, Romania

MMC.5 Current Developments toward the Fourth Generation Wireless System....................... 229
Z. Bojković, M. Z. Stojanović*, B. Milovanović*
University of Belgrade, Serbia and Montenegro
*University of Niš, Serbia and Montenegro

MMC.6 Network to Network Mobility Management Requirements for New Generation Mobile Systems................................................................. 233
B. Odadžić, M. Janković
Community of Yugoslav PTT, Serbia and Montenegro

MMC.7 Multimedia H.264/AVC Standard as a Tool for Video Coding Performance Improvement................................................................. 237
Z. Mišićević, Z. Bojković
University of Belgrade, Serbia and Montenegro

NEW TELECOMMUNICATION TECHNOLOGIES AND SERVICES

Invited paper:

TT.1 Television-Computer Scanning Optical Microscopy: Foretime, Nowadays and the Near Future................................................................. 243
Z. Hrytskiv, A. Pedan, V. Shkliarskyi
Lviv Polytechnic National University, Ukraine

Regular papers:

TT.2 New Telecommunications Services and Regulation: Case Serbia........................................ 253
D. Bogojević, N. Gospić*, S. Lazović*
VF Holding A.D., Serbia and Montenegro
*University of Belgrade, Serbia and Montenegro

TT.3 Impact of Power Line Characteristics for Providing Telecom Services.......................... 257
I. Vujčić, N. Gospić*
Elektro-Bijeljina AD, Bosnia and Herzegovina
*University of Belgrade, Serbia and Montenegro

TT.4 Establishing Communications Needs for the Urban Traffic and Public Transport Integrated System in Bucharest.......................................... 261
M. Minea, F. Codrut Nemtanu, V. Stan
Polytechnic University of Bucharest, Romania

TT.5 Capture Models for Generalized Fading Channels............................................................. 265
Z. Hadži-Velkov, Z. Nikolić*, N. Milošević*, B. Dimitrijević*
Ss. Cyril and Methodius University, Macedonia
*University of Niš, Serbia and Montenegro

TT.6 A New Decorrelation Algorithm for a Soft Decision Feedback Blind Equalizer.................. 269
V. Krstić, Z. Petrović*
'Mihajlo Pupin' Institute, Serbia and Montenegro
*University of Belgrade, Serbia and Montenegro

TT.7 Mobility in Hybrid Networks Architectures........................................................................... 273
R. Zoican, D. Galatchi
Polytechnic University of Bucharest, Romania
### Invited paper:

**COC.1 Diagnostics of Technical State of Stretched Engineering Underground Communications by Electromagnetic Methods**

V. O. Nichoga, L. P. Dykmarova, P. P. Drabych, P. B. Dub  
*National Academy of Sciences of Ukraine, Ukraine*

### Regular papers:

**COC.2 Matrix Analysis of Transmission Line with Inserted Pupin's Coils**

B. Milovanović, A. Marinčić*, N. Dončov  
*University of Nis, Serbia and Montenegro*  
*University of Belgrade, Serbia and Montenegro*

**COC.3 Modeling of Photodiode and Measurements of Device Parameters**

A. Marinčić  
*University of Belgrade, Serbia and Montenegro*

**COC.4 Performance Assessment of Optical CDMA Systems based on Wavelength-Time Codes from Balanced Incomplete Block Designs**

A. Patil, I. B. Đorđević, D. F. Geraghty  
*University of Arizona, USA*

**COC.5 Constrained Codes for Suppression of Intrachannel Nonlinear Effects in High-Speed Optical Transmission**

I. B. Đorđević, B. Vasić  
*University of Arizona, USA*

**COC.6 A Procedure of Wavelength Rerouting in Optical WDM Networks**

G. Marković, V. Aćimović-Raspopović  
*University of Belgrade, Serbia and Montenegro*

**COC.7 DBR Active Optical Filters Incorporating Negative Refractive Index Metamaterials**

Z. Jakšić, M. Maksimović, Z. Đurić  
*IHTM Institute, Serbia and Montenegro*

**COC.8 Numerical Simulation of Coupled Magnetic and Thermal Fields in Two-Bars Line**

D. Carstea, I. Carstea*, A. Cârstea*  
*High-School Group of Romanian Railways, Craiova, Romania*  
*University of Craiova, Romania*