PROCEEDINGS

of the
8th INTERNATIONAL CONFERENCE
ON OPTIMIZATION OF ELECTRICAL
AND ELECTRONIC EQUIPMENT

Volume III

• KEYNOTE ADDRESSES
• ELECTRONICS AND COMPUTERS
• ELECTRICAL ENGINEERING EDUCATION

Edited by
The Transilvania University of Brașov
Faculty of Electrical Engineering

Brașov, May 16 – 17, 2002
CONTENTS

Author Index ............................................................... XI

Advisory Board for the papers in the volume III ....................................... XV

Keynote addresses ................................................................ XVII

KA.1 OBSERVERS AND STATE FILTERS IN DRIVES AND POWER ELECTRONICS
Robert D. LORENZ, University of Wisconsin, Madison WI, USA, IEEE-IAS President ........ XIX

KA.2 DSP SOLUTIONS FOR DIGITAL MOTION CONTROL
Liviu KREINDLER, Politehnica University of Bucharest, Romania ................ XXIX

KA.3 MODERN DRIVE SYSTEMS FOR ELECTRIC VEHICLES
Dietrich NAUNIN, Technical University of Berlin, Germany .......................... XXXIX

Electronic Circuits and Network Theory, Circuits & Systems, Microsystems

4A.1 BANDGAP VOLTAGE REFERENCE WITH IMPROVED PERFORMANCES
Cosmin POPA, University Politehnica Bucharest, Romania ............................ 609

4A.2 LINEARIZATION TECHNIQUE FOR A CMOS ACTIVE RESISTOR
Cosmin POPA, Anca Manuela MANOLESCU, Octavian MITREA,
University Politehnica Bucharest, Romania
Manfred GLESNER, Darmstadt University of Technology, Germany ............... 613

4A.3 AN AREA OPTIMIZED HARDWARE IMPLEMENTATION OF THE 3GPP
CONFIDENTIALITY AND INTEGRITY ALGORITHMS
Kostas MARINIS, Nikos MOSHOPOULOS, Kiamal PEKMESTZI
National Technical University of Athens, Greece
F. KAROUBALIS, Atmel Hellas Ltd. Athens, Greece .............................. 617

4A.4 MIXED SIGNAL SPECIFICATION AND OPTIMIZATION OF VOLTAGE
DIVISION BASED DACs
Werner BONATH
University of Applied Sciences Giessen-Friedberg, Germany ..................... 625

4A.5 CONVERTER ANALOG-TO-DIGITAL WITH SOLAR ENERGY TRANSDUCER
Pavel DIMITRAKI, Pavel P. DIMITRAKI,
“Valahia” University of Targoviste, Romania
Anatolie CARCEA, Silvia GANGAN
Technical University of Moldova, Chişinău, Moldova .............................. 631
4A.6 PHASE DETECTOR BEHAVIOUR IN PHASE LOCKED LOOP SYNTHESIS ANALYSIS
Radu MUNTEANU, Technical University of Cluj-Napoca, Romania
Paul BECHET, Army Academy of Sibiu, Romania

4A.7 CONTROL CIRCUIT AND PROTOCOL FOR STRUCTURAL TESTING OF INTEGRATED CIRCUITS USING TERMINAL CHARACTERISTICS
Adrian Virgil CRĂCIUN, Transilvania University of Brașov, Romania

4A.8 CONVEYOR-BASED HIGH FREQUENCY CURRENT CONTROLLED C-MULTIPLIER
Fabrice SEGUIN, Frederic ALICALAPA, Alain FABRE
University of Bordeaux, France

4A.9 ON THE IMPROVMENT OF ACQUISITION TIME, FREQUENCY RESOLUTION AND SPECTRAL PURITY IN FREQUENCY SYNTHESIS USING HYBRID PLL-DDS ARCHITECTURES
Paul BECHET, Mircea BORA, Army Academy of Sibiu, Romania
Radu MUNTEANU, Technical University of Cluj-Napoca, Romania

4A.10 TRANSRESISTANCE MODE SINGLE-INPUT MULTI-OUTPUT FILTER BY USING CFOA
Murat AKSOY, Çukurova University, Adana, Turkey
Sadri ÖZCAN, Hakan KUNTMAN, Istanbul Technical University, Maslak, Istanbul, Turkey
Oğuzhan ÇİÇEKÖGLU, Boğaziçi University, Bebek-Istanbul, Turkey

4A.11 MULTICLIENT CONFIGURABLE SDRAM CONTROLLER-IP CORE
Dan NICULA, "Transilvania" University of Brașov, Romania

4A.12 USB FUNCTION CONTROLLER-IP CORE
Dan NICULA, "Transilvania" University of Brașov, Romania

Measurements and Data Acquisition

4B.1 UNDERSAMPLING METHOD WITH TWO SAMPLING RATES
Codrin DONCIU, Cristian FOSALAU, Mihai CREȚU
Technical University "Gh. Asachi" of Iași, Romania

4B.2 AN EFFICIENT AND RELIABLE DESIGN STRATEGY FOR MICRO MECHANICAL SENSORS USING AUTOMATIC OPTIMIZATION
Dagmar PETERS, Rainer LAUR, University of Bremen, Germany

4B.3 MICROCONTROLLER-BASED INTELLIGENT SENSOR FOR LIQUID LEVEL MEASURING
Costin STEFANESCU, Viorica SIMION, Brandusa PANTELIMON
"Politehnica" University of Bucharest, Romania

4B.4 CONVERTER PRESSURE-TIME WITH A CAPACITIVE TRANSDUCER
Pavel DIMITRAKI, Pavel P. DIMITRAKI
"Valahia" University of Targoviste, Romania
Anatolie CARCEA, Silvia GANGAN
Technical University of Moldova, Chișinău, Moldova
CONTENTS OF VOLUME III

4B.5 THE IMPEDANCE MEASUREMENT BY METHOD OF SIMULATED RESONANCE
Vitalie NASTAS, Mircea SCINTEIANU,
Technical University of Moldova, Chișinău, Moldova

4B.6 MEASUREMENT OF THE STRUCTURES WITH DISTRIBUTED CONSTANTS
Sergiu DIMITRACHI, Nicolae S. DIMITRACHI,
Technical University of Moldova, Chișinău, Moldova

4B.7 COMMAND AND DATA PROCESSING SYSTEM FOR STRUCTURAL TESTING OF INTEGRATED CIRCUITS USING TERMINAL CHARACTERISTICS
Cătălin Ioan URSACHE, Siemens PSE, Brașov, Romania
Adrian Virgil CRĂCIUN, "Transilvania" University of Brașov, Romania

4B.8 MEASUREMENT OF OXYGEN TRACES IN NITROGEN WITH NUCLEAR MAGNETIC RESONANT FLOWMETER FOR SMALL FLOW RATES
Gheorghe MORARIU, Willibald SZABO, Iuliu SZEKELY
TRANSILVANIA University of Brașov, Romania

4B.9 TWIN MICROCONTROLLER - GSM MODEM DEVELOPMENT SYSTEM
Florin SANDU, Dan N. ROBU, Paul N. BORZA, Willibald SZABO
"Transilvania" University of Brașov, Romania

4B.10 ANTIPERTURBATIVE CIRCUITS FOR THE RS-232 SERIAL LINES
Carmen GERIGAN, Petre OGRUȚAN, Gheorghe PANĂ
"Transilvania" University of Brașov, Romania

4B.11 CONTROLLING MEASUREMENT DEVICES THROUGH THE RS-232 INTERFACE
Carmen GERIGAN, Petre OGRUȚAN, Gheorghe PANĂ
"Transilvania" University of Brașov, Romania

4B.12 TEMPERATURE MEASUREMENTS METHODS BASED ON RESISTOR THERMAL NOISE VOLTAGE
Laura M. RAB, Monica FLORESCU, Mariana FRATU, Aurel FRATU
"Transilvania" University of Brașov, Romania

Signal Processing, Medical Electronics

4C.1 MEASURING POSITION AND ORIENTATION OF SURGERY TOOLS INSIDE THE HUMAN BODY USING ULTRASOUND
F. TATAR, J.R. MOLLINGER, R.C. Den DULK, W. A. van DUYL,
J.F.L. GOOSEN, A. BOSSCHE,
Delft University of Technology, The Netherlands

4C.2 ELECTROMAGNETIC NAVIGATION SYSTEM FOR GUIDE WIRES AND/OR CATHETERS
Dafina TANASE, Dennis Van LOON, Johannes F.L. GOOSEN, Pieter J. TRIMP,
Jim A. REEKERS, Patrick FRENCH,
Delft University of Technology, The Netherlands

4C.3 THE MATROID ERROR CORRECTING CODES: CONCEPTION AND CONSTRUCTION
Ghenadie BODEAN, Technical University of Moldova, Chișinău, Moldova
4C.4 HEADPHONE NOISE PROTECTION SYSTEM SIMULATION WITH ACTIVE NOISE FILTERING
Iuliu SZEKELY, George NICOLAE
"Transilvania" University of Brașov, Romania
Marian ALEXANDRU, Air Force Academy of Brașov, Romania

4C.5 EXPERT SYSTEM FOR DIELECTRICS RECOGNITION
Katalin AGOSTON, "Petru Maior" University of Târgu-Mureș, Romania

4C.6 EXPERT SYSTEM SHELL ON TOP OF THE BAYESIAN NEURAL NETWORK
Alexandru MIHAI, Francisc SISAK
"Transilvania" University of Brașov, Romania

4C.7 A METHOD FOR REDUCING THE SPECTRUM OF THE FREQUENCY-GENERATED REFERENCE ANGULAR DISPLACEMENT
Alexie ILIE, Vladimir CILINGHIR
"Transilvania" University of Brașov, Romania

4C.8 CONTOUR DETECTION USING CONTRAST FORMULAS IN THE FRAMEWORK OF LOGARITHMIC MODELS
Vasile BZUZULOIU, "Politehnica" University of Bucharest, Romania
Vasile PATRAȘCU, Air Transport Company (TAROM), Romania

4C.9 IRIS - COLOR TEXTURE INDEXING AND RECOGNITION TOOLBOX
Constantin VERTAN, Mihai CIUC, Vasile BZUZULOIU
"Politehnica" University of Bucharest, Romania
Christine FERNANDEZ-MALOIGNE, University of Poitiers, France

4C.10 INVERSE RADON TRANSFORM BASED IMAGE RECONSTRUCTION OF A SIMPLE SHAPE OBJECT USING FREQUENCY DOMAIN DATA
Lucian ANTON, Military Technical Academy of Bucharest, Romania

4C.11 A GENERAL FORMULATION OF THE SUPERRESOLUTION METHODS MUSIC AND ESPRIT
Emanuel RĂDOI, Military Technical Academy of Bucharest, Romania

4C.12 TEXT DEPENDENT SPEAKER VERIFICATION USING DTW
Eugen LUPU, Petre G. POP, Gavril TODEREAN
Technical University of Cluj-Napoca, Romania

4C.13 SPEAKER RECOGNITION USING MULTI-LAYER PERCEPTRON, TIME DELAY NEURAL NETWORK, SELF-ORGANIZING MAP AND CONCURRENT NEURAL NETWORKS
Angel CĂTARON, Stelian MĂTASE,
"Transilvania" University of Brașov, Romania

4C.14 VOWEL RECOGNITION USING CONCURRENT NEURAL NETWORKS
Angel CĂTARON, "Transilvania" University of Brașov, Romania

Information and Communication Technologies, Multimedia, Mobile Communication

4D.1 INVESTIGATION SYNCHRONOUS ADD-DROP MULTIPLEXERS STABILITY
Rozalina Stevanova DIMOVA, Anton Slavtchev GEORGIEV,
Neli Gentcheva GEORGIEVA, Technical University of Varna, Bulgaria
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors/Dicators</th>
<th>Institution/Country</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4D.2</td>
<td>BUILDING AUTOMATION AND POWER MANAGEMENT SYSTEM BASED ON BLUETOOTH RF COMMUNICATIONS</td>
<td>Geza CSERNATH, Marian ALEXANDRU</td>
<td>&quot;Transilvania&quot; University of Braşov, Romania</td>
<td>787</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Henri Coandă&quot; Military Academy of Braşov, Romania</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4D.3</td>
<td>OPTIMAL STRATEGY ON A TWISTED-PAIR CHANNEL USING MIXED-INTEGER NONLINEAR PROGRAMMING</td>
<td>Ioan DUMA</td>
<td>&quot;Politehnica&quot; University of Bucharest, Romania</td>
<td>791</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4D.4</td>
<td>UMSE: A USER DEFINED META-SEARCH ENGINE FOR EFFECTIVE INFORMATION REVEALING</td>
<td>Ioannis ANAGNOSTOPOULOS, Ioannis PSOROULAS, Vassili LOUMOS, Eleftherios KAYAFAS</td>
<td>National Technical University of Athens, Greece</td>
<td>797</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4D.5</td>
<td>ADAPTIVE QoS MANAGEMENT FOR DISTRIBUTED MULTIMEDIA APPLICATION</td>
<td>Piroksa HALLER</td>
<td>&quot;Petru Maior&quot; University of Târgu-Mureș, Romania</td>
<td>803</td>
</tr>
<tr>
<td>4D.6</td>
<td>RESEARCH CONCERNING THE ATTENUATION BROUGHT ABOUT BY WEATHER CONDITIONS TO THE RECEPTION OF SIGNALS IN MOBILE COMMUNICATIONS</td>
<td>Sorin VOLOSCUIC, Radu MUNTEANU</td>
<td>Energetic Secondary School of Sibiu, Romania</td>
<td>807</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Technical University of Cluj-Napoca, Romania</td>
<td></td>
</tr>
<tr>
<td>4D.7</td>
<td>RELIABLE MULTICAST SATELLITE COMMUNICATION</td>
<td>Mugur MARTINESCU, Francisc SISAK</td>
<td>&quot;Transilvania&quot; University of Braşov, Romania</td>
<td>811</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4D.8</td>
<td>QUALITY ASSURANCE IN HIGH-LEVEL TRAINING TOOLS FOR TELECOMMUNICATIONS</td>
<td>Gianluigi LAGANARA, Gyula SZEKELY</td>
<td>Elettronica Veneta &amp; IN.EL. SpA, Italy</td>
<td>817</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Transilvania&quot; University of Braşov, Romania</td>
<td></td>
</tr>
<tr>
<td>4D.9</td>
<td>SYSTEM FOR DETERMINATION OF TYPICAL PARAMETERS OF THE MICROSTRIP CIRCUITS AND ANTENNAS</td>
<td>Mihai ROMANCA, Nicolae Pavel DENES</td>
<td>&quot;Transilvania&quot; University of Braşov, Romania</td>
<td>821</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Isratech SRL, Braşov, Romania</td>
<td></td>
</tr>
<tr>
<td>4D.10</td>
<td>SMITH DIAGRAM IN AUTOMATED DATA COMPUTING FOR MICROWAVE TRANSMISSION LINES</td>
<td>Irina BUCĂŢICĂ, Mihai ROMANCA</td>
<td>&quot;Transilvania&quot; University of Braşov, Romania</td>
<td>825</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reliability of Electronic Devices</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4E.1</td>
<td>THE BASIC OF AN ANALYTICAL MODEL DEVELOPMENT FOR THE P-MOS TRANSISTOR DEGRADATION</td>
<td>Gürsel DÜZENLI, Hakan KUNTMAN</td>
<td>Sakarya University, Esentepe, Adapazari, Turkey</td>
<td>829</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Istanbul, Technical University, Maslak, Turkey</td>
<td></td>
</tr>
</tbody>
</table>
4E.2 A STUDY TO IMPROVE SYMMETRICAL CMOS OTA BEHAVIOUR IN SUBTHRESHOLD REGION
Gürsel DÜZENLI, Sakarya University, Turkey
Hakan KUNTMAN, Technical University of Istanbul, Turkey

4E.3 EMPIRICAL BAYES ESTIMATION OF THE RELIABILITY OF THE ELECTRONIC DEVICES
Neli Gentcheva GEORGIEVA, Anton Slavtchev GEORGIEV,
Rozalina Stevanova DIMOVA, Technical University of Varna, Bulgaria

4E.4 RELIABILITY PREDICTION OF THE ELECTRONIC DEVICES
Neli Gentcheva GEORGIEVA, Anton Slavtchev GEORGIEV,
Rozalina Stevanova DIMOVA, Technical University of Varna, Bulgaria

4E.5 THE WORD-ORIENTED FUNCTIONAL RAM SELF-TESTING
Serghei BELOBROV, Ghenadie BODEAN
Technical University of Moldova, Chişinău, Moldova

4E.6 STRUCTURAL TESTING OF INTEGRATED CIRCUITS USING TERMINAL CHARACTERISTICS
Adrian Virgil CRĂCIUN, "Transilvania" University of Braşov, Romania

Electrical Engineering Education

5Ed.1 E-LEARNING ENVIRONMENTS: FEATURES-COMPARISONS
St. COTSAKIS, Elena KAYAFAS, V. LOUMOS, El. KAYAFAS
National Technical University of Athens, Greece

5Ed.2 ISSUES CONCERNING E-LEARNING ENVIRONMENTS DESIGN
L. PERNIU, Technical High School of Zărneşti, Romania
S.A. MORARU, Dana PERNIU, Transilvania University of Braşov, Romania

5Ed.3 SELF LEARNING EDUCATIONAL SOFTWARE FOR SIGNAL AND IMAGE PROCESSING (SeL2SiP)
Alexandru ŞERBĂNESCU, Military Technical Academy, Bucharest, Romania
Andre QUINQUIS, Ecole Nationale Superieure des Ingenieurs des Etudes et Techniques d'Armement, Brest, France
Emanuel RĂDOI, Military Technical Academy, Bucharest, Romania

5Ed.4 VIRTUAL INSTRUMENTATION SYSTEM APPLIED TO TRANSFORMER CHARACTERISATION
J.A. GARCIA-ALZORRIZ, J. PEDRA, F. CORCOLES, L. SAINZ
Universitat Politecnica de Catalunya, Barcelona, Spain
M.D. CHINDRIS, Technical University of Cluj-Napoca, Romania