



SUCEAVA

**THE "STEFAN CEL MARE" UNIVERSITY
THE FACULTY OF ELECTRICAL ENGINEERING**



Proceedings of the 7th International Conference on

DEVELOPMENT AND APPLICATION SYSTEMS



27 - 29 May, 2004 Suceava, ROMANIA

Published by Faculty of Electrical Engineering Suceava, Romania

Editors

Adrian GRAUR
St. Gh. PENTIUC
Cristina TURCU
Cornel TURCU
Dan MILICI

Descrierea CIP a Bibliotecii Naționale a României
**INTERNATIONAL CONFERENCE ON
DEVELOPMENT APPLICATION SYSTEMS (7; 2004;
SUCEAVA)**

**Proceedings of the 7th International Conference on
Development Application Systems DAS 2004 : 27-29 may
2004, Suceava-România / organized by Faculty of
Electrical Engineering "Ștefan cel Mare" University of
Suceava, România – Suceava : Editura Universității din
Suceava, 2004**

Bibliogr.

Index

ISBN 973-666-106-7

I. Ștefan cel Mare University of Suceava. Faculty of
Electrical Engineering

621.3(063)

ISBN 973-666-106-7

Copyright © 2004, Editura Universității Suceava



All rights reserved. No part of this book may be reproduced in any form or by any means, without permission in writing from the publisher.

Wording, contents and translation quality of the papers are entirely in the charge of authors.

Cover design by architect C. RABINIUC, eng. M. BUTA

Steering Committee

Nicolae Dumitru ALEXANDRU - Technical University Iași, ROMANIA
Luc De BACKER - Katholieke Hogeschool Sint-Lieven Gent - BELGIUM
Oleg BREKHOV - Moscow Aviation Institute - RUSSIA
Daniel CURIAC - "Politehnica" University of Timișoara - ROMANIA
Jean Michel DUTHILLEUL - Ecole Polytechnique de Lille - FRANCE
Stefan HOLBAN - "Politehnica" University of Timișoara - ROMANIA
Maria IOANNIDES - National Technical University of Athens - GREECE
Ionel JIAN - "Politehnica" University of Timișoara - ROMANIA
Eleftherios A. KAYAFAS - National Technical University of Athens - GREECE
V. KRAPIVIN - Moscow Institute of Radioengineering and Electronics - RUSSIA
Vladimir MESYURA - The State Technical University of Vinnitsa - UKRAINE
John MILNER - City University London - GREAT BRITAIN
Bogdan MOROȘAN - Scantech Electronics Inc., Toronto - CANADA
Carine NAESSENS - Katholieke Hogeschool Sint-Lieven Gent - BELGIUM
Jose OLIVEIRA e SA - Instituto Politecnico do Porto - PORTUGAL
Nicola PITRONE - Universita degli Studi Catania - ITALIA
Radu Emil PRECUP - "Politehnica" University of Timișoara - ROMANIA
Stefan PREITL - "Politehnica" University of Timișoara - ROMANIA
Octavian PROSTEAN - "Politehnica" University of Timișoara - ROMANIA
Jean Paul SIX - Université des Sciences et Technologies de Lille - FRANCE
Fedor SOPRONIUC - University of Cernăuți - UKRAINE
Mircea STRATULAT - "Politehnica" University of Timișoara - ROMANIA
Gavril TODEREAN - Technical University of Cluj-Napoca
Petre TODOS - Polytechnic Institute, Chișinău - MOLDAVIA
Bernard TOURSEL - Université des Sciences et Technologies de Lille - FRANCE
Viorel TRIFA - Technical University of Cluj-Napoca
Rodger ZIEMER - Colorado Spring University - USA

Organizing Committee

Nicolae Dumitru ALEXANDRU - Technical University Iași
Mihai CERNAT - University of Brasov
Constantin FILOTE - "Ștefan cel Mare" University Suceava
Dan GALEA - Technical University Iași
Adrian GRAUR - "Ștefan cel Mare" University Suceava
Ioan JURCĂ - "Politehnica" University Timișoara
Ioan Alfred LEȚIA - Technical University Cluj-Napoca
Leon MANDICI - "Ștefan cel Mare" University Suceava
Radu MUNTEANU - Technical University Cluj-Napoca
Ștefan Gh. PENTIUC - "Ștefan cel Mare" University Suceava
Mircea PETRESCU - "Politehnica" University Bucharest
Alin Dan POTORAC - "Ștefan cel Mare" University Suceava
Cornel TURCU - "Ștefan cel Mare" University Suceava
Cristina TURCU - "Ștefan cel Mare" University Suceava

CONTENTS

Section A

DIGITAL SYSTEMS IN PROCESS CONTROL

<i>State of the Art Advanced Process Control</i> , Maamar BETTAYEB, S. Faisal A. SHAH.....	1
<i>Régulation d'un système de chauffage des bâtiments</i> , Daniel POPESCU	6
<i>Simulation of Optimal Loadflow Control of Electric Power Systems Using SCADA</i> Petro LEZHNUK, Volodymyr HAJDAMAKA, Oleksandr HONCHARUK	10
<i>HARETICK: a Real-Time Compact Kernel for Critical Applications on Embedded Platforms</i> , Mihai V. MICEA	16
<i>A Hardware Implementation of Petri Nets Models</i> Viorica SUDACEVSCHI, Ludmila GUTULEAC, Victor ABABII	24
<i>Time - Optimal Control Synthesis Using Neural Networks</i> , D. G. TOSHKOVA	29
<i>Computer Technology for Simulation of Behavior of Nonlinear Non-Stationary Systems</i> Sergey YUKHIMCHUK, Yuriy POREMSKY	31
<i>Tuning of Linear Regulators to the Third and Fourth Order Advance Delay Models of Objects with Nonminimal Phase</i> , Bartolomeu IZVOREANU, Ion FIODOROV, Maxim PISARENCO	37
<i>The Approximate Models of Objects with Second Order Inertia and Time Delay and Tuning of Controllers</i> , Ion FIODOROV, Bartolomeu IZVOREANU	43
<i>Ecological Measurements of the Surface Concentrations of O₃, NO₂, SO₂, Dust and Meteorological Parameters in City of Devin, Bulgaria</i> I. IVANOV, V. GRIGORIEVA, M. MIHALEV, S. ARSOVA.....	49
<i>Application of a Generalist Knowledge Based System for Authoring Semantic Networks</i> Corneliu NITU	52
<i>Biocomplexity Problem Related to the Okhotsk Sea Fisheries</i> John J. KELLEY, Vladimir F. KRAPIVIN.....	58
<i>Remote Sensing of the Water Objects with the Optical Adaptive Identifier</i> F.A.MKRTCHYAN, V.I. KOVALEV, V.V.KLIMOV, C. NITU	62
<i>Simulation Model of Okhotsk Sea Ecosystem</i> , V. KRAPIVIN, C. NITU.....	65
<i>A New Technology of Vegetation Microwave Monitoring</i> , G.W. PHILLIPS, C. NITU, A.A. CHUKHLANTSEV, S.P. GOLOVACHEV, V.F. KRAPIVIN, A.M. SHUTKO	70

<i>The Theorems about the System's Practical Stability with the Measurability of the Phase Space</i> , Yevgeny SOPRONIUK	75
<i>A New Energy Meters Interface Using Internet Communications</i> , Eugen COCA	80
<i>Application of the Maximum Principle to Singularly Perturbed Systems with Variable Range of Phase Space Solution</i> , Fedir SOPRONIUK, Maxim NEGADAYLOV.....	84
<i>Monitoring System of Bee Families Activity</i> , Octavian Costel VORNICU, Iosif OLAH.....	88
<i>Livestock RF Identification and Management – Part I: 13,56 MHz RFID System</i> Valentin POPA, Toader STRUGARIU, Catalin SIICU, Eugen COCA.....	95
<i>Livestock RF Identification and Management – Part II: The Livestock Management Program</i> Valentin POPA, Eugen COCA, Mirela DANUBIANU, Remus PRODAN.....	103
<i>Improving Process Control Applications by Using IP Communications</i> , Eugen COCA.....	109
<i>The Statistical Properties of Perturbation Analysis in System Identification</i> Victoria BOGHANASTIUC, Nicolae KOBÎLEAȚKY, Alexei VASCAN, Alexandru LORCENCOV, Veaceslav RÎCU	114

Section B

ELECTRICAL DRIVES CONTROL

<i>Particularités du calcul électromagnétique du générateur synchrone axial aux aimants permanents</i> Tudor AMBROS, Leonid IAZLOVEȚCHI, Daniela GULPESCU	120
<i>Torque Control of an Electrical Drive System with Permanent Magnet Synchronous Machine</i> Iulian M. T. BIROU, Călin RUSU	125
<i>The Implementing of Nonlinear Mathematical Functions Using Log-Domain Circuits</i> Radu Gabriel BOZOMITU, Vlad CEHAN, Liviu GORAȘ	131
<i>Design of a Prosthesis Forefinger</i> , Catrina CHIVU	137
<i>DOUBLEIND: Simulation Tool for Calculation of Ferrite EMI Suppressor Impedance</i> Mirjana DAMNJANOVIĆ, Ljiljana ŽIVANOV	141
<i>One-Stage and Two-Stage Strategies of the Flexible Digital PWM</i> Valentin OLESCHUK, Vasily ERMURATSKI, Alexandr SIZOV, Evgeny YAROSHENKO	149
<i>High Accuracy Current-Mode Precision Rectifier Based on Unity-Gain Cells</i> , Doru TILIUTE	155
<i>Three-Phase AC Chopper with IGBT's</i> Ovidiu URSARU, Mihai LUCANU, Cristian AGHION, Liviu TIGAERU	159

<i>Investigation of Variable Reluctance Stepping Motors Dynamics Using Matlab-Simulink Environment</i> , V. TRIFA, C. MARGINEAN, L. ZARNESCU	164
<i>DSP Based Robust Controller of BLDC Servo Motor</i> , Călin RUSU, Iulian BIROU	167
<i>Influence of Voltage Sags on PM Synchronous Motor Drives</i> Vlado POROBIC, Vladimir KATIC	172
<i>Harmonic Analysis of a Three-Phase PWM Inverter</i> Gabriela RAȚĂ, Mihai RAȚĂ, Dan MILICI, Crenguța Elena BOBRIC	178
<i>Experimental Considerations about a Three-Phase Gate Drive IC Used in A.C. Motor Control</i> Mihai RAȚĂ, Nicolai BARBĂ, Gabriela RAȚĂ, Crenguța Elena BOBRIC	182
<i>Using AD2S100 Vector Processor in Advanced Motion Control</i> Mihai RAȚĂ, Gabriela RAȚĂ, Crenguța Elena BOBRIC	186

Section C

DATA TRANSMISSION AND PROTOCOLS

<i>A Spectral Characterization of Tazaki Code</i> Nicolae Dumitru ALEXANDRU, Maria Liliana ALEXANDRU	191
<i>Space – Time Coding Using Modulation with Memory</i> , Daniel BOJNEAGU	195
<i>Encrypting Optimisation Techniques with Partial Authentication</i> Cătălin CERBULESCU, Monica CERBULESCU	202
<i>Video Camera Positioning Using CAN Protocol</i> , Cătălin CHIVU	208
<i>Design Issues of a Digital Baseband GMSK-Modulator for an Autonomous Wireless Communication System</i> , Lieven DE STRYCKER, Luc DE BACKER, Leen IDE, Wim VAN HOUCKE, Jean-Pierre GOEMAERE	212
<i>An Embedded Real-Time System for Data Processing, Based on BACnet Data Communication Protocol</i> , Iurie GUZUN, Viaceslav GUZUN	218
<i>Choice of Forward Error Correction for Digital Wireless Communication</i> Leen IDE, Wim VAN HOUCKE, Lieven DE STRYCKER, Jean-Pierre GOEMAERE	226
<i>Intelligent Techniques for Saving Energy in Wireless Ad Hoc Networks Used the Broadcast</i> Maria Rodica HOJBOTĂ	231
<i>Protocol for Communication Between Telemetry System and Sensors in Borehole Measurement Instruments</i> , Miloš SLANKAMENAC, Krešimir KNAPP, Miloš ŽIVANOV	235

<i>The Technology of Psychology,</i> HE. D. VOUKALIS, N. KONSTANDINOY, M. TSIKADILAKIS	241
<i>Data Acquisition System for Breathing Monitoring</i> Valentin NEGURA,Victor ABABII, Sergiu SIVACOV	246
<i>Optical Switch Using Total Reflection in Liquid Crystals</i> Sergey DOVGALETS, Yulia SEMENOVA, VasyI PRYSYAZHNYUK	251

Section D

COMPUTER AIDED DESIGN

<i>Simulation a Microwave E Class MESFET Amplifier with Adaptive Elements Used in Data Transmission,</i> Gabriel ANASTASIU, Elena ANASTASIU	256
<i>The Laboratory of Visual Projection the COPRAS_FW_7.0 -Tool Subsystem of Real Time SARs,</i> Anatolyi BALABANOV, Igori ALBINA.....	258
<i>NA-VCs and MA-VVs Methods: New Powerful Approaches</i> G. E. CHATZARAKIS, V. S. PAPANIKOLAOU, P. B. MALATESTAS, P. E. SINIOROS	264
<i>Obtaining State Equations for Nondegenerate LECs Using NA-VCSs</i> G. E. CHATZARAKIS, P. B. MALATESTAS, P. E. SINIOROS	272
<i>Timed Hybrid Petri Nets Visual Simulation in VPNP</i> Emilian GUȚULEAC, Vasile GÎSCA, Ludmila GUȚULEAC, Sergiu ZAPOROJAN	279
<i>A VHDL Based Approach to Model Fuzzy Logic Systems.</i> Liviu ȚIGĂERU, Ovidiu URSARU	287
<i>Complex Circuits Design. Finite Automata Decomposition,</i> Codrin PRUTEANU	294
<i>Electric Permittivity Behavior of Theoretical Modeled Dielectrics, Using the Equivalent Circuit Method,</i> Daniela IONESCU	299
<i>Some Considerations on 8-Level HDL Stack Implementation</i> Iuliana PATENTARIU, Alin Dan POTORAC	303
<i>Utilization of Neural Networks for Observing the Internal Combustion Engine's Function</i> Vasile GÎSCĂ, Alexandru MEREACRE, Maxim PISARENCO.....	309
<i>PID Robust Control via Symbolic Calculus and Global Optimization Techniques</i> Cătălin Nicolae CALISTRU	313
<i>Concepts of Elaboration and Organization of Complementary Reconfigurable Elementary Digital Structures (CREDS) on Two Logical Levels,</i> Ion COJOCARU	319
<i>Analyse of Passive Methods to Increase Testability of Digital Structures,</i> Ion COJOCARU.....	326

Section E
INFORMATION TECHNOLOGIES

Simulation and Validation of Molecular Genetic Triggers Networks with Timed Hybrid Petri Nets
Aurelia PROFIR, Emilian GUȚULEAC, Elena BOIAN333

XML-Based Query Languages Used in Multimedia, Sabin BURAGA, Mihaela BRUT337

Using XML Technologies for Information Integration within an e-Enterprise
Sabin-Corneliu BURAGA, Marius CIOCA343

Querying Web Documents to Retrieve Distributed Data,
Diana CIUPEC, Ștefan-Ciprian TANASĂ349

An Overview of a Computational Approach for Linguistic Rules on the X-Bar Trees
Konstantinos FOUSKAKIS353

e-Evaluation of Prototyping Boards, Cristian-Gyozo HABA, Vasile BAHRIN361

Development of Survivable Systems, Valentin MEȚGHER366

Neural Networks for Intrusions Detection in Computer Networks, V. Ye. MUKHIN.....372

Internet Based Distributed Methods in Support of Remote and Collaborative Design
Marius PISLARU, Alexandru TRANDABAT, Cornelia VARGA, Ștefan HANGANU.....378

Conceptual Architecture for a Virtual Distributed Internet Laboratory in Engineering Field
Alexandru TRANDABAT, Marius PISLARU, Codrin DONCIU, Ștefan HANGANU.....383

Model-Based Approaches in Global Environmental GIS Applications
Bui Ta LONG, V.F. KRAPIVIN, D.V. OLINICI , Ngyuen Minh NAM.....391

Smart Card Technology Based on Java, Philip KEERSEBILCK.....398

The Implementation of an Open Source System for the Creation of e-Learning Content within an Irish University, Kevin JOHNSON, Dorel PICOVICI, Timothy HALL403

About One Problem of Multicriteria Optimization, Vasyi KUSHNIRCHUK, Yuriy STETCKO410

Optimizing Observation Parameters in the Estimating Process, Mykola RUSNAK413

Petri Nets Liveness Controller for Flexible Manufacturing Systems
Călin CIUFUDEAN, Alexandru LARIONESCU, Constantin FILOTE, George MAHALU416

N-Tier Applications. XML-XSLT in Data Traffic Optimisation
Cătălin CERBULESCU, Monica CERBULESCU422

Network Model Control of Traffic Updates in Decentralized Routing Strategies Transfer and its Optimization, Victoria BOGHANASTIUC, Veaceslav RÎCU, Alexei VASCAN, Olese BERDAGA, Svetlana MUTU430

<i>The Effective Decisions of Model's Construction of Information Resources Management on Distance Learning</i> Volodymyr MESYURA, Oleksandr HOSHABA, Serhiy YUHIMCHUK, Natalia MESYURA	436
<i>Database Quality - Some Problems</i> , Augustin-Iulian IONESCU, Eugen DUMITRAȘCU.....	441
<i>Improving e-Performance by End-User Application Development</i> , Ileana HAMBURG.....	449
<i>A Multi-Agent System Architecture to Improve District Heating Systems</i> Cornel TURCU, Cristina TURCU	455

Section F

PATTERN RECOGNITION

<i>Virtual Reality Applications and Frame-Rate Control</i> Laurent GRISONI, Jérémie DEQUIDT, Christophe CHAILLOU	461
<i>Adaptive Neuro Fuzzy Inference System of Industrial Processes Fault Diagnosis</i> Marius PISLARU, Alexandru TRANDABAT, Cristina SCHREINER.....	466
<i>Building Systems for Rapidly Analysis and Modeling of Speech for Creation of Language Resources</i> , Nicolae OBJELEAN.....	472
<i>Content-Based Image Retrieval Using Composite Region Templates Method</i> Liana STANESCU, Dumitru Dan BURDESCU, Anca ION	475
<i>Interpretation of Signal by Using Neural Networks</i> , Dumitru OSTAFE	480
<i>Using Neural Networks for Geometrical Shapes Recognition</i> , Valeriy FRATAVCHAN.....	484
<i>Collision Detection of Convex Polytopes Using Pseudoinverse Matrix</i> Mykola KIRICHERNKO, Vasyl LAZORYK	487
<i>Linguistic Modeling for Automatic Speech Recognition in Romanian Language</i> Dan CIREȘAN, Cosmin CERNĂZANU	490
<i>Systems Analysis under Fractal Numerical Technics</i> George MAHALU, Adrian GRAUR, Călin CIUFUDEAN	498
<i>Using the Different Lighting Models During Realistic Image Creation</i> Alexandr ROMANYUK , Anatolii CHORNIJ.....	504
<i>Knowledge Based Transcription of Handwritten Pitman's Shorthand Using Word Frequency and Context</i> Swe MYO HTWE, Colin HIGGINS, Graham LEEDHAM, Ma YANG.....	508
<i>Moving Target Detection in Traffic Video Surveillance</i> , Tudor-Ioan CERLINCĂ, Ștefan Gheorghe PENTIUC	513

ISBN 973-666-106-7

13, University Street, 720229 Suceava, ROMANIA
<http://www.eed.usv.ro>