

ROMANIAN SOCIETY OF CONTROL ENGINEERING
AND TECHNICAL INFORMATICS

CSCS-13

**13th INTERNATIONAL CONFERENCE
ON CONTROL SYSTEMS AND
COMPUTER SCIENCE**

May 31 – June 2, 2001

POLITEHNICA University of Bucharest

PROCEEDINGS

Ioan Dumitrache, Cătălin Buiu

Editors

**Editura POLITEHNICA PRESS
BUCHAREST 2001**

PROGRAM COMMITTEE

Ioan DUMITRACHE - Chairman

Emil CEANGA

Toma DRAGOMIR

Traian C. IONESCU

Georghe LAZEA

Nicolae TAPUS

Kalman PUSZTAI

Nicolae CUPCEA

Florin FILIP

Mircea IVANESCU

Octavian STANASILA

Mihai VOICU

Razvan VLADIMIR

ORGANIZING COMMITTEE

Catalin BUIU

Marius ZAHARIA

Liliana DOBRICA

Florin RADULESCU

Daniela SARU

Ciprian LUPU

©2001 Editura POLITEHNICA PRESS

I.S.B.N. 973-85237-1-0

CONTENTS

SENSORS AND SIGNAL PROCESSING

1. SENSOR ARRAY DATA ACQUISITION **1**
Gabriel IONESCU, Radu DOBRESCU, Dan POPESCU - ROMANIA
2. DEDICATED HARDWARE/SOFTWARE ARCHITECTURE **7**
FOR FIELDBUS CONTROL APPLICATIONS
R. DOBRESCU, G. IONESCU, D. POPESCU, B. DROASCA, D. ANDONE, M. DOBRESCU - ROMANIA
3. SCALAPACK IMPLEMENTATION OF A 4SID ALGORITHM **13**
Bogdan DUMITRESCU, Boris JORA, Corneliu POPEEA, Alexandru SERBANESCU - ROMANIA
4. DESIGN OF FIR PARAUNITARY FILTER BANKS WITH **19**
DISCRETE COEFFICIENTS
Bogdan DUMITRESCU, Boris JORA, Corneliu POPEEA - ROMANIA
5. INCREASING QUALITY OF ENVIRONMENTAL **25**
MONITORING SYSTEM THROUGH NEURO-FUZZY
CLASSIFICATION
Gabriela SIMION - ROMANIA
6. THEORY FOR SINGLE-PHASE SHUNT ACTIVE POWER **29**
FILTER
Cosmin N. POPESCU, Constantin RADOI - ROMANIA

SYSTEM THEORY

1. ROBUST CONTROL OF NONLINEAR PROCESS USING **34**
MULTIPLE MODELS
Nicolae CONSTANTIN, Ioan DUMITRACHE - ROMANIA
2. FEEDBACK STABILIZATION OF SYSTEM WITH DELAYS **40**
IN CONTROL
Vladimir RASVAN, Mihail VOICU - ROMANIA
3. THE PHYSICAL SIGNIFICANCE OF MODEL REDUCTION **44**
Cosmin IONETE, Dan SELISTEANU, Dorin POPESCU - ROMANIA
4. COMPONENT WISE CHARACTERISATION OF THE FREE **50**
RESPONSE FOR A CLASS OF NONLINEAR SYSTEMS
Octavian PASTRAVANU, Mihail VOICU - ROMANIA
5. OPTIMAL H^∞ DESIGN OF THE LATERAL AUTOPILOT FOR **56**
A HIGHLY MANEUVERABLE AIRCRAFT
Adrian STIOCA - ROMANIA

6. TIME DELAY IN L^1 OPTIMAL CONTROLLERS <i>Cosmin IONETE, Dan POPESCU, Dan SELISTEANU - ROMANIA</i>	63
---	----

ADVANCED CONTROL

1. SELF-TUNING REGULATOR BASED ON REFERENCE COMPENSATION <i>Octavian PROSTEAN, Ioan FILIP, Cristian VASAR - ROMANIA</i>	69
2. BOUNDS AND LINEAR ZONE TO SWITCHING FUNCTION IN ROBUST VARIABLE STRUCTURE ADAPTIVE CONTROL <i>Adrian FILIPESCU - ROMANIA</i>	73
3. ABOUT PARAMETRIC RELIABILITY OF CONTROL SYSTEMS <i>Marin S. BICA, Valentin GARBAN - ROMANIA</i>	79
4. AUTO-TUNING METHOD FOR PID CONTROLLERS. THE BASIC ALGORITHM AND SIMULATION <i>I. NACSU - ROMANIA</i>	84
5. HYBRID (FUZZY-CONVENTIONAL) THERMAL POWER PLANT PROTECTION SYSTEM <i>A. M. MIKLOS - ROMANIA, S. GALICHET, L. FOULLOY - FRANCE, D. POPESCU - ROMANIA</i>	90
6. ADAPTIVE CONTROL OF BIOPROCESS <i>Mirela HASZLER, Ciprian LUPU, Catalin PETRESCU, Dumitru POPESCU - ROMANIA</i>	96

ROBOT CONTROL SYSTEM

1. MODELING COMPLEX BEHAVIORS FOR AUTONOMOUS ROBOTS <i>Catalin BUIU, Mihaela ALBU - ROMANIA</i>	105
2. A NEW APPROACH OF GRAY IMAGES BINARIZATION WITH THRESHOLD METHODS <i>Andrei HOSSU, Daniela AND ONE - ROMANIA</i>	109
3. MODEL BASED NEURAL CONTROL FOR A ROBOTIC ARM <i>Dorina POPESCU, Dan SILISTEANU, Livia POPESCU - ROMANIA</i>	115
4. ON THE DISTANCE RECOMMENDED FOR THE TACTILE RECOGNITION OF SHAPE <i>Dorina Mioara PURCARU - ROMANIA</i>	121
5. EXPERIMENTS IN PATH CONTROL OF WHEELED MOBILE ROBOTS <i>Mircea NITULESCU - ROMANIA</i>	126

6. IMPROVING A MOBILE ROBOT SYSTEM 132
Sorin NICOLA, Dorin COJOCARU, Mircea IVANESCU, Nicu BIZDOACA, Razvan V. DINU - ROMANIA

COMPUTER INTEGRATED MANUFACTURING

1. THE DESYNCHRONIZING DYSFUNCTION STUDY IN FLEXIBLE MANUFACTURING SYSTEMS 138
J. CULITA, S.I. CARAMIHAI, A.M. STANESCU - ROMANIA
2. USING FAULT-TOLERANT LINDA IN COMMUNICATIONS SYSTEMS FOR CIM 146
Teodor BORANGIU, Nick IVANESCU, Virginia Ecaterina OLTEANU - ROMANIA
3. HETERARCHICAL SCHEDULING METHOD FOR FLEXIBLE MANUFACTURING SYSTEM 152
Loredana NITU - ROMANIA
4. FLEXIBLE COOPERATIVE WORKFLOW MANAGEMENT 158
Daniela GRIGORI, Francois CHAROI, Claude GODART - FRANCE
5. CONTROL ARCHITECTURE FOR FMSs BASED ON SUPERVISED CONTROL OF AUTONOMOUS AGENT 164
S.I. CARAMIHAI, C. MUNTEANU, J. CULITA, A.M. STANESCU - ROMANIA

INTELLIGENT CONTROL I

1. ON SOME LOW COST HYBRID PI-NEURO-FUZZY CONTROLLERS FOR THE SECOND-ORDER "RIGHT HALF PLANE" SYSTEM 170
Radu-Emil PRECUP, Stefan PREITL - ROMANIA
2. MOBILE ROBOTS ADAPTIVE CONTROL USING NEURAL NETWORKS 176
Ioan Dumitrache, Monica Dragoicea - ROMANIA
3. A PATTERN RECOGNITION COCTROLLER APPLIED TO THE BIOPROCESS CONTROL 182
Laurentiu FRANGU, Sergiu CARAMAN, Emil CEANGA - ROMANIA
4. FOLLOWING THE EVOLUTION OF A SYSTEM USING FUZZY PATTERN MATCHING 187
Moamar Sayed Mouchaweh-Patrice Billaudel-Gerard Villermain Lecolier - FRANCE
5. INTELLIGENT SYSTEM AND WASTEWATER TRATAMENT 192
Nedal NEZAM, Ioan DUMITRACHE - ROMANIA

INTELLIGENT CONTROL II

1. THE ROBUSTNESS OF SMITH COMPENSATOR BASED ON FUZZY CONTROLLER **198**
I. DUMITRACHE, I. MIHU, N. CONSTANTIN - ROMANIA
2. INTELLIGENT CONTROL SYSTEM FOR HYPERREDUNDANT ROBOTIC ARCHITECTURES **204**
Mircea IVANESCU, Nicu BIZDOACA, Ilie DIACONU, Dorin COJOCARU, Viorel STOIAN - ROMANIA
3. STEADY STATE "ALMOST LINEAR" BEHAVIOR OF DELAYED HOPFIELD TYPE NEURAL NETWORK **210**
Daniela DANCIU, Vladimir RASVAN - ROMANIA
4. REMOTE AUTOMATIC CONTROL VIA INTERNET **214**
Catalin BUIU, Mihaela ALBU, Ioan DUMITRACHE - ROMANIA, Denis GILLET - SWITZERLAND
5. NEURO-FUZZY INFERENCE NETWORK FOR ADAPTIVE CONTROL **220**
Nicolae CONSTANTIN, Ioan DUMITRACHE - ROMANIA
6. NEURAL METHODS FOR MODELING AND PREDICTION IN AGRICULTURE ECOSYSTEMS **226**
Costica NITU, Stefan MURESAN - ROMANIA
7. INTELLIGENT CONTROL OF HUMAN INFORMATION PROCESSING **230**
Meda TRUTA - ROMANIA

SUPERVISORY CONTROL AND OPTIMAL DECISIONS

1. SOME ASPECTS CONCERNING THE RULE-BASED REPRESENTATION OF HYBRID CONTROL AND SUPERVISION SYSTEMS **236**
Dorin Carstoiu, Virginia Ecaterina Oltean - Romania
2. ABOUT SUPERVISORY OF ENVIRONMENTAL INDUSTRIAL PARAMETERS USING FAULT DETECTIONS **242**
Valentin Sgarciu, Magdalena Simonca - Romania
3. A HYBRID INTELLIGENT CONTROL SYSTEM AND ITS APPLICATIONS TO CONTROL HIGH COMPLEXITY SYSTEMS **246**
Florin S. Stanciulescu - Romania
4. THE REAL-TIME PROBLEM OF A SHOP FLOOR CONTROL **252**
Tiberiu Letia, Honoriu Valean, Adina Astilean, Calin Gruita - Romania

5. SOFTWARE PACKAGE – OPTIMIZATION GRADIENT TECHNIQUES 258

Jacques Lottin - France, Mihaela Serbanescu, Ticlea Alexandru, Dumitru Popescu - Romania

CONTROL APPLICATIONS

1. INTELLIGENT CONTROL USING DSP FOR D.C. SERVODRIVE 262

Silviu Dumitriu - Romania

2. DIGITAL COMBINATORIAL CAM FOR HYDRO TURBINES 268

Sorin Nanu, Toma leonida Dragomir - Romania

3. SHORT-TIME PROJECTION OF ELECTRIC POWER CONSUMPTION 274

Taivo Kangilaski - Estonia

4. EKG REMOVING IN DIAPHRAGMATIC EMG SIGNAL PROCESSING 280

M. Ungureanu - Romania, W. Wolf, B. Kroworsch - Germany, R. Strungaru, V. Lazarescu - Romania

5. A DISTRIBUTED ARTIFICIAL INTELLIGENCE APPROACH FOR AIR QUALITY PROBLEM SOLVING 286

Ciprian Daniel Neagu - Romania, Nikolaos Avouris, Elias Kalapanidas - Greece, Severin Bumbaru - Romania

6. EXPERT SYSTEM FOR THE WATER QUALITY CONTROL 292

C. Nitu - Romania, Bui Ta Long - Vietnam, V. F. Krapivin - Russia, Ngyuen Min Nam - Vietnam

DISTRIBUTED PROGRAMMING

1. DEVELOPING QUALITY MPI PROGRAMS 296

Valentin Cristea, Gavril Godza - ROMANIA

2. RAYTRACING ON A CLUSTER OF WORKSTATIONS 304

Nicolae Tapus, Emil Slusanschi, Tudor Popescu - ROMANIA

3. FORMAL SPECIFICATION OF CHECKPOINTING ALGORITHMS 311

Gavril Godza, Valentin Cristea - Romania, Radu Mateescu - FRANCE

4. DYNAMIC TASK ALLOCATION IN REAL-TIME DISTRIBUTED CONTROL SYSTEMS 318

Gheorghe Sebestyen, Kalman Pusztai - ROMANIA

5. TESTING AND MONITORING APPLICATIONS WITH WMI 323

Mitica Manu, Daniel Roman - U.S.A., Theodor Borangiu - ROMANIA

6. IMPLEMENTATION OF DISCRETE COSINE TRANSFORM ALGORITHM INTO A JAVA-BASED DISTRIBUTED ENVIRONMENT **329**
Valentin Stoica, Cristina Coconu – Romania, Thomas Fahringer – OSTEREICH, Felicia Ionescu – ROMANIA

COMPUTER NETWORKS

1. UNIVERSAL BLUETOOTH INFORMATION APPLIANCE **334**
Nicolae Tapus, Bogdan Marinescu, Iulian Mihai, Sebastian Liusnea, Vlad Gheorghe – Romania
2. AN UNIFIED MODEL FOR IPSEC AND MPLS IP VPN SERVICE MANAGEMENT **342**
Valentin Mihu, Sergiu Iliescu, Traian Mihu - Romania
3. ATM SOLUTIONS FOR MULTIPOINT COMMUNICATION **347**
Radu Dobrescu - Romania
4. AN OBJECT ORIENTED FRAMEWORK FOR NETWORK MANAGEMENT **352**
Florica Moldoveanu – Romania, Alexandru Soceanu - Deutschland, Lucian Dragne - Romania
5. QOS & MOBILITY IN THE INTERNET NEXT GENERATION **359**
Cosmina Ivan, Vasile Teodor Dadarlat - Romania
6. A NETWORK MANAGEMENT ARCHITECTURE ENABLED BY JAVA TECHNOLOGY **367**
Kalman Pusztai, Cosmina Ivan – Romania

NETWORK APPLICATIONS

1. MANAGEMENT SYSTEM FOR A VIRTUAL LABORATORY **374**
Florica Moldoveanu – Romania, Alexandru Soceanu – Deutschland, Andrei Foldi - Romania
2. APPLICATIONS OF DIGITAL SIGNATURES WITH ADDITIONAL FUNCTIONALITY TO E-COMMERCE **380**
Monica Ene-Pietrosanu, Valentin Cristea - Romania
3. CONNECTING SCIENTIFIC COMPUTING ENVIRONMENTS **388**
Dana Petcu - Romania
4. MODEL DRIVEN ARCHITECTURE, A FULL-LIFECYCLE AND SOFTWARE INTEGRATION APPROACH **394**
Daniela Saru - Romania
5. CORBA-BASED COLLABORATIVE EDITING SYSTEM **401**
Felicia Ionescu, Doina Profeta - Romania
6. XML INTEGRATION INSIDE WEB APPLICATIONS BASED ON JAVA TECHNOLOGY **407**
D. Pupaza, I. Fagarasan, P. Arsene, S. St. Iliescu – Romania

FORMAL SPECIFICATION AND COMPILER OPTIMIZATION

1. COMPILER OPTIMIZATIONS FOR THE NEXT-
GENERATION ARCHITECTURES **411**
*Virgil Palanciuc, Dragos Badea – Romania, Eric Flamand – France,
Costel Ilas – Romania*
2. EMBEDDED DSP PROGRAMMING – PRESENT AND
TRENDS **417**
Bogdan Costinescu, Costel Ilas - Romania
3. FORMAL SPECIFICATION OF BACKEND COMPILER
OPTIMIZATIONS **423**
Simona Sorina Costinescu - Romania
4. AN OPTIMIZATION FRAMEWORK FOR RETARGETABLE
COMPILERS **427**
*Elena Panainte, Irina Athanasiu – Romania, Sorin Cotofana –
Netherlands*

COMPUTER ARCHITECTURE AND NEURAL NETWORKS

1. A COMPARISON BETWEEN CLASSICAL NEURAL
NETWORKS AND FUZZY NEURAL NETWORKS **433**
*Adrian Petrescu, Cornel Popescu, Nirvana Popescu, Decebal
Popescu – Romania*
2. A COST-EFFECTIVE TWO-LEVEL ADAPTIVE BRANCH
PREDICTOR **438**
G. B. Steven, C. Egan – U.K., W. Shim – Korea, L. Vintan - Romania
3. METHODS TO IMPROVE PERFORMANCE FOR THE NEW
VLIW PROCESSING STRUCTURES **446**
*Cornel Popescu, Adrian Petrescu, Decebal Popescu, Nirvana
Popescu – Romania*
4. ON VLSI-OPTIMAL NEURAL COMPUTATIONS **450**
Valeriu Beiu – U.S.A.
5. CROSS-FERTILISATION BETWEEN COMPUTER
ARCHITECTURE AND OTHER COMPUTER SCIENCE FIELDS **456**
Lucian N. Vintan, Adrian Florea – Romania

DATABASES AND SOFTWARE ENGINEERING

1. THE TPC-C DATABASE PERFORMANCE BENCHMARKING SYSTEM, ANALYSIS AND EXPERIMENTS 462
Mircea Petrescu, Daniel Popeanga, Rares Vasilescu - Romania
2. SOME ASPECTS OF A STUDENTS RECORDS SYSTEM IMPLEMENTATION 468
Dorin Carstoiu, Florin Radulescu, Silviu Dumitriu, Mihiu Olteanu, Adriana Nicolaie - Romania
3. SECURITY ASPECTS IN A STUDENTS RECORDS MANAGEMENT SYSTEM 474
Florin Radulescu, Silviu Dumitriu, Dorin Carstoiu, Adriana Nicolaie, Mihiu Olteanu - Romania
4. CONSEQUENCES OF THE INTRODUCTION OF INTERNATIONALIZATION MECHANISMS FROM ISO/ANSI C++ STANDARD ON SOFTWARE DEVELOPMENT 479
Dorin Irimescu - Romania
5. EDUCATIONAL SOFTWARE DEVELOPMENT FOR ELECTROMAGNETICS. AN OBJECT-ORIENTED APPROACH 485
Anca Daniela Ionita, Valentin Ionita, Silviu Lita - Romania
6. CONSIDERATIONS ABOUT THE REPRESENTATION OF PRODUCT-LINE SOFTWARE ARCHITECTURE 491
Liliana Dobrica - Romania

MULTI-AGENT SYSTEMS AND ARTIFICIAL INTELLIGENCE

1. SPEECH PROCESSING USING GENETIC ALGORITHMS, NEURAL NETWORKS AND EVOLUTIONARY AGENTS 497
Trandafir Moisa, Dan Ontanu, Adrian Horia Dediu - Romania, Ioannis Karras - Greece
2. A KNOWLEDGE REPRESENTATION SCHEMA FOR A GENERALIST KNOWLEDGE BASED SYSTEM 505
Corneliu Nitu - Canada
3. A MULTI-AGENT SYSTEM FOR BUSINESS PROCESS REENGINEERING: ARCHITECTURAL, ONTOLOGICAL AND REASONING REQUIREMENTS 510
Alexandra Galatescu - Romania
4. TOWARDS VALIDATION OF SPECIFICATIONS BY SIMULATION 517
Zoltan Kope, Ioan Alfred Letia, Florin Craciun - Romania

CIRCUIT DESIGN

1. INTELLIGENT HARDWARE-SOFTWARE ARCHITECTURES FOR POWER NETWORK SIGNALS ANALYSIS AND CONTROL **523**
Costin Stefanescu, Nicolae Cupcea, Eugenie Posdarascu - Romania
2. THE HMM DEFINITION IDENTITY OF A SPEECH RECOGNITION SYSTEM **531**
Ioannis G. Karras - Greece
3. LINEAR RAIL-TO-RAIL CMOS INPUT STAGE **536**
Cosmin Popa, Octavian Mitrea - Romania
4. CURVATURE-COMPENSATED BANDGAP REFERENCE **540**
Cosmin Popa, Octavian Mitrea - Romania
5. CMOS BANDGAP VOLTAGE REFERENCE WITH IMPROVED PERFORMANCES **544**
Cosmin Popa, Octavian Mitrea - Romania

SOFTWARE APPLICATIONS

1. IMPLEMENTATION TECHNIQUES FOR FASTER RANDOM-NUMBER GENERATORS **548**
Eugenia Kalisz - Romania
2. VIRTUAL FRAME GRABBER FOR DISTRIBUTED IMAGE PROCESSING **551**
Matei Dobrescu - Romania
3. DYNAMIC VIRTUAL SCENES MANAGEMENT IN REAL-TIME IMAGE GENERATION **557**
Felicia Ionescu, M. Ionescu - Romania
4. SMART CARDS POWERLESS & CONTACTLESS USED IN AUTOMATIC PERSONAL IDENTIFICATION **563**
Valentin Sgarciu, Gheoghe Florea, Corneliu Rusu, Madalin Stefan Vlad - Romania
5. A JAVA-BASED SOFTWARE ARCHITECTURE FOR AN ADVANCED MEDICAL APPLICATION **569**
Gheorghe Musca, Ariana Popescu - Romania
6. DEVELOPMENT OF AN INTERNET-BASED MULTINATIONAL MANAGEMENT SYSTEM FOR DIALYSIS CENTERS **574**
Ariana Popescu, Gheorghe Musca - Romania