

# PROCEEDINGS CSCS - 14

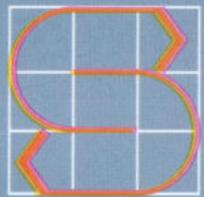
14th INTERNATIONAL CONFERENCE  
ON CONTROL SYSTEMS  
AND COMPUTER SCIENCE

2-5 July 2003

1  
VOL

editura  
**POLITEHNICA**  
PRESS

CONTROL SYSTEMS



COMPUTER SCIENCE

POLITEHNICA University of Bucharest



ROMANIAN SOCIETY OF CONTROL ENGINEERING AND TECHNICAL INFORMATICS  
SRATIT

## **INTERNATIONAL PROGRAMME COMMITTEE**

Ioan Dumitache – Chairman, Romania  
Pierre Borne – France  
Nicolae Cupcea – Romania  
Mihai Anitescu – USA  
Emil Ceanga – Romania  
Toma Dragomir – Romania  
Florin Filip – Romania  
Sergiu Iliescu – Romania  
Traian Ionescu – Romania  
Rolf Isermann – Germany  
Mircea Ivanescu – Romania  
Peter Kopacek – Austria  
Gheorghe Lazea – Romania  
Hubert Roth – Germany  
Octavian Stanasila – Romania  
Manuel Silva – Spain  
Nicolae Tapus – Romania  
Mihai Voicu – Romania

## **LOCAL ORGANIZING COMMITTEE**

Catalin Buiu – Romania  
Florin Radulescu – Romania  
Alexandru Dumitrascu – Romania  
Carmen Odubasteau – Romania  
Ciprian Lupu – Romania  
Marius Zainea – Romania

ROMANIAN SOCIETY OF CONTROL ENGINEERING AND  
TECHNICAL INFORMATICS

**CSCS-14**  
**14<sup>th</sup> INTERNATIONAL CONFERENCE**  
**ON CONTROL SYSTEMS AND**  
**COMPUTER SCIENCE**

July 2–5, 2003  
POLITEHNICA University of Bucharest

**PROCEEDINGS**  
**VOL. I**

**Ioan Dumitrache, Catalin Buiu**  
**Editors**

**EDITURA POLITEHNICA PRESS**  
**Bucharest, 2003**

**Copyright © 2003, Editura Politehnica Press**  
All rights reserved

*Address:* Calea Griviței, nr. 132  
78122, Sector 1, București  
*Phone:* 402.98.13

**This publication was sponsored by  
the Romanian Ministry of Education and Research**

Cover: ANDREEA STAICU

**ISBN: 973-8449-17-0**  
**ISBN: 973-8449-18-9**

## CONTENTS

A.1. Fuzzy model predictive control.....	1
Daniela Andone, Andrei Hossu	
A.2. Road traffic optimization by using an intelligent vehicle-highway system (IVHS).....	7
Valentin Avram	
A.3. Multipurpose real-time monitoring system .....	12
Gabriela Balas, Daniela Saru	
A.4. Robotic leg control in fault conditions .....	18
Eugen Iancu, Matei Vanatoru, Ionela Iancu, Viorel Stoian	
A.5. Design and optimization of a fuzzy logic controller for a simulated autonomous robot.....	24
Catalin Buiu, Ioan Dumitache, Marius Zainea	
A.6. Extended Petri nets applications for modelling of robotized underground mining processes .....	32
Tiberiu Coroescu, Vali Sirb, Adriana Vidrascu	
A.7. Markov parameters evaluation by integral methods .....	38
Constantin Marin	
A.8.A model for supervisory control problem in communication systems .....	44
Daniela Cristina Cernega	
A.9. Simulation model of the frequency static converter with pulse amplitude and width modulation.....	49
Gheorghe Creminescu	
A.10. Model of the inverter with linear modulation for the adjustable electrical drives .....	54
Gheorghe Creminescu	
A.11. Advanced smith predictor controller based on fuzzy decision functions .....	60
Ioan Dumitache, Ioana Mihu, Raluca Misleanu	
A.12. Model reduction via optimization of frequency response .....	65
Bogdan Dumitrescu, Andrei Petre	
A.13. Interpolative-type controller synthesis using genetic algorithms .....	70
Toma Leonida Dragomir, Ecaterina Vladu, Sanda Dale	
A.14. An alternative to the standard process control systems.....	76
Radu Dobrescu, Dan Popescu, Valentin Avram	
A.15. Reactive behaviors and environment exploration strategies.....	82
Monica Dragoicea, Ioan Dumitache	
A.16. Dual-D.S.P. adaptive control system.....	89
Oliviu Ghica, Ioan Dumitache, Costel Ilas, Daniel Brosteanu	
A.17. Some aspects regarding the reliability of the control system proposed for a geothermal power plant .....	95
Gianina Gabor, Daniela Elena Popescu	

<b>A.18. Comparative study between D'Alembert principle and Lagrange formulation for guiding in three points parallel robot dynamic analysis .....</b>	100
Tiberiu-Pavel Itul, Doina -Liana Pisla	
<b>A.19. Modeling, simulation and analysis of Petri nets in Matlab .....</b>	106
Mihaela-Hanako Matcovschi, Cristian Mahulea, Octavian Pastravanu	
<b>A.20. Snake robot as a cellular automate.....</b>	112
Ilie Diaconu, Marius Cristian Niculescu	
<b>A.21. Dual processor high speed digital controller.....</b>	118
Laurentiu Margarit, Sebastian Grigore	
<b>A.22. On the robustness of fuzzy controllers based on decision functions .....</b>	122
Ioana Mihu, Raluca Misleanu, Ioan Dumitrache	
<b>A.23. ROM disk based real time PC target microcomputer .....</b>	127
Laurentiu Margarit, Vergil Muraru	
<b>A.24. An approach of the generalized forces in the robot control .....</b>	131
Iuliu Negrean, Dan-Calin Negrean, Darius-Gabriel Albete	
<b>A.25. Precision measuring of impedance components by a method of simulated resonance .....</b>	137
Vitalie Nastas	
<b>A.26. New modeling with matrix exponentials in the robot accuracy .....</b>	143
Iuliu Negrean, Doina Pisla, Dan-Calin Negrean	
<b>A.27. Programmable resistance meters for controlling the processes in manufacturing of the wire resistors .....</b>	149
Vitalie Nastas, S. Dimitrachi	
<b>A.28. A tracker mobile robot, design particularities and experiments.....</b>	153
Mircea Nitulescu	
<b>A.29. Knowledge-based system for optimal control.....</b>	159
Mihaela Oprea, Mircea Andrei, Gheorghe Cremenescu	
<b>A.30. Feasibility analysis of constrained predictive control .....</b>	164
Sorin Olaru, Didier Dumur	
<b>A.31. Model order reduction with dissipativity preservation .....</b>	170
Corneliu Popaea, Boris Jora	
<b>A.32. Robust self-localization of a robot by intelligent fuzzy system .....</b>	175
Nirvana Popescu	
<b>A.33. Geothermal power plant design optimization by genetic algorithms .....</b>	180
Corneliu Popescu, Daniela Popescu, Gianina Gabor, Ecaterina Vladu	
<b>A.34. Portable data logger for measurement and acquisition of process parameters.....</b>	186
Dan Popescu, Radu Dobrescu, Gabriel Ionescu, Valentin Avram	
<b>A.35. Two discrete time approaches to solve the inverse sensitivity problem .....</b>	191
Dorina Popescu	
<b>A.36. Interfacing solid state gas sensor to embedded microcontroller.....</b>	195
Nicolae Patrascoiu	
<b>A.37. A BECK IPC@CHIP based mobile robot controller .....</b>	201
Sorin Nicola, Marius Rotaru	
<b>A.38. Navigation algorithm for Pioneer 2 mobile robot - hybrid potential field method.....</b>	205
Radu Robotin, Gheorghe Lazea, Sorin Herle	
<b>A.39. Neural system meant to reduce the wastest with steel continuous casting .....</b>	211
Nicolae Rusu, Stela Anghel, Mihai Balan	

<b>A.40. An algorithm for residual generation in fault diagnosis .....</b>	<b>217</b>
Ana Magdalena Simonca, Valentin Sgarciu	
<b>A.41. The modular synthesis using extensions of binary Petri nets for control of underground autonomous mining systems.....</b>	<b>222</b>
Vali Sirb, Tiberiu Coroescu	
<b>A.42. A new type of electro hydraulic digital speed governor for hydraulic turbines .....</b>	<b>227</b>
Nicolae Vasiliu, Constantin Calinoiu, Daniela Vasiliu, Dragos Ofrim, Florin Manea	
<b>A.43. How to build an intelligent transducer.....</b>	<b>233</b>
Radu Varbanescu, Ana Lucia Varbanescu	
<b>A.44. Strategy planning for mobile robot soccer.....</b>	<b>238</b>
Nicu Bazdoaca, Cristina Pana, Elvira Bazdoaca, Daniela Pana	
<b>A.45. SORGIN: A software framework for behaviour control implementation.....</b>	<b>243</b>
Aitzol Astigarraga, E. Lazkano, I. Rano, B.Sierra, I. Zarauz	
<b>A.46. Observer-based adaptive controller design for uncertain systems with nonlinear input.....</b>	<b>249</b>
Kuo-Ming Chang	
<b>A.47. Orthogonal arrays application to pseudorandom numbers generation and optimization problems.....</b>	<b>254</b>
A.G. Chefranov, Tatyana A. Mazurova, I.D. Sidorov, Tiberiu Letia	
<b>A.48. An approach for identification of professional interests .....</b>	<b>260</b>
Gabriela Simion, Andreea Szilaghyi, Iulian Ionescu, Vlad Stanciu	
<b>A.49. Parameter identification based adaptive gain smooth observercontroller applied to robots control.....</b>	<b>264</b>
Adrian Filipescu, L. Dugard, J.M. Dion	
<b>A.50. Perturbation bounds for <math>X - A_1 - \sigma A_2^H(X)^{-N}A_2 = 0</math>.....</b>	<b>270</b>
Mihail Mihaylov Konstantinov, Petko Hristov Petkov, Vera Angelova Angelova, Ivan Petkov Popchev	
<b>A.51. Vision based navigation-theory .....</b>	<b>276</b>
Meir Pachter	
<b>A.52. Internet based remote experiments with mobile robots for mechatronics education .</b>	<b>282</b>
Dorin Popescu, Klaus Schilling	
<b>A.53. Cooperative multi-robot synchronization via estimated state feedback.....</b>	<b>288</b>
Alejandro Rodriguez-Angeles, Henk Nijmeijer	
<b>A.54. Application of a conjugate gradient method for the resolution of an inverse problem occurring in parameter identification .....</b>	<b>294</b>
S. Rouquette, L. Autrique, C. Chaussavoine, L. Thomas	
<b>A.55. Modelling and advanced control of machine-tool in an open architecture framework</b>	<b>300</b>
M. Susanu, D. Dumur, C. Lartigue	
<b>A.56. A DES-supported agent-based control architecture for flexible manufacturing systems .....</b>	<b>306</b>
Carmen Toma, Simona Caramihai, Hassane Alla	
<b>A.57. Fast 3D scanning methods for laser measurement systems .....</b>	<b>312</b>
Oliver Wulf, Bernardo Wagner	
<b>A.58. Landmarks based vision system for mobile robots .....</b>	<b>318</b>
Dorian Cojocaru	
<b>A.59. Application of a generalist knowledge based system in the control of optical switches.....</b>	<b>324</b>
Corneliu Nitu	

<b>A.60. Adaptive fuzzy control of DC drive.....</b>	<b>329</b>
Alexandra Bara	
<b>A.61. Control algorithm for walking robots in uncertain environments .....</b>	<b>333</b>
Anca Petrisor, Constantin Marin	
<b>A.62. Using of object-oriented sliding mode control interface in experimental physics .....</b>	<b>339</b>
Vardan Mkrtchian, Anna Khachaturova	
<b>A.63. Test-bench control systems for the induction motors applied in electrical traction....</b>	<b>344</b>
V. Tulbure, Rodica Festila, Eva Dulf	
<b>A.64. Validation of the AC traction system strategies using a dedicated test-bench .....</b>	<b>350</b>
Rodica Festila, V. Tulbure, Cl. Festila	
<b>A.65. Model predictive control based on multimodel estimation .....</b>	<b>354</b>
Nicolae Constantin, Ioan Dumitache	
<b>A.66. Using linear scan cameras for intelligent material cutting .....</b>	<b>360</b>
Theodor Borangiu, Nick Andrei Ivanescu, Silviu Barad	
<b>A.67. Microwave model of the global soil-plant formations .....</b>	<b>366</b>
C. Nitu, V. Krapivin, A. Shutko, A. Chukhlantsev, S. Golovachev	
<b>A.68. Adaptive-evolutionary technology for microwave monitoring of vegetation cover.....</b>	<b>371</b>
C. Nitu, V. Krapivin, A. Shutko	
<b>A.69. PID Control of the real inverted pendulum process .....</b>	<b>375</b>
Ioan Dumitache, Mihai Spataru	
<b>A.70. From animal world to mobile robots .....</b>	<b>381</b>
Mircea Ivanescu	
<b>A.71. Dynamic resource management for distributed control systems.....</b>	<b>385</b>
Gheorghe Sebestyen, Kalman Puszta, Zoltan Somodi	
<b>A.72. Algorithms for urban vehicle traffic control.....</b>	<b>390</b>
Tiberiu Letia, Adina Astilean, Mihai Hulea	
<b>A.73. Computerized system for the on-line identification of the ventilation process .....</b>	<b>394</b>
Aron Poanta, Dan Dojcsar	
<b>A.74. A new locally weighted regression model.....</b>	<b>400</b>
Nicolae Constantin	
<b>A.75. The optimal command of direct-current motor supply from PWM rectifier .....</b>	<b>405</b>
Corneliu Mandrescu, Olimpiu Stoicuta	
<b>A.76. Dynamic control for a tentacle manipulator with SMA actuators .....</b>	<b>411</b>
Mircea Ivanescu, Nicu Bizdoaca, Daniela Pana, Cristina Pana	
<b>A.77. Properties and computation of stabilizing solution to Riccati type systems with finite jumps .....</b>	<b>417</b>
Adrian Stoica	
<b>A.78. Interaction and disturbance propagation in multivariable control systems .....</b>	<b>423</b>
A. Khellasi, J.A. Wilson, R. Bendib	
<b>A.79. An iterative approach to controller design based on local linear models .....</b>	<b>429</b>
Silviu Dumitriu	
<b>A.80. Optimal control of a two-switched linear system .....</b>	<b>433</b>
Sorin C. Bengea, Raymond A. DeCarlo	
<b>A.81. Multi-models adaptive control .....</b>	<b>439</b>
Ciprian Lupu, Dumitru Popescu, Jacques Lottin, Ion Matei	

A.82. Control and optimization for the cowpers of a steelmaking plant.....	444
Dumitru Popescu, Mihaela Mateescu, Catalin Petrescu, Ciprian Lupu	
A.83. On adaptive control of a class of time delay nonlinear bioprocesses .....	449
Emil Petre, Dan Selisteau	
A.84. About the simulation of multisensorial system signals acquisition .....	455
Eugenie Posdarascu, Gabriel Ionescu	
A.85. Software-oriented three-phased intelligent power module inverter.....	461
Emil Pop, Monica Leba	
A.86. Adaptive nonlinear control algorithms for robotic manipulators .....	467
Eugen Bobasu	
A.87. On the model following via suboptimal control for input delay systems .....	473
Dan Popescu	
A.88. Shape memory tendon-driven finger.....	479
Nicu Bazdoaca, Elvira Bazdoaca, Cristina Pana, Daniela Pana	
A.89. Numerical modelling of chemical cycle and nature of combustion processes.....	484
Eusebiu Pruteanu, Vasile Liviu Botezatu	
A.90. Reliability estimation of the electrical engines by means of parametric methods .....	488
Vasile Liviu Botezatu, Eusebiu Pruteanu	
A.91. Theoretical and practical preliminaries for a numerical modelling and simulation method of some categories of distributed parameters processes .....	492
Tiberiu Colosi, Mihai Abrudean, Ioan Nasu, Eva Dulf, Silviu Folea	

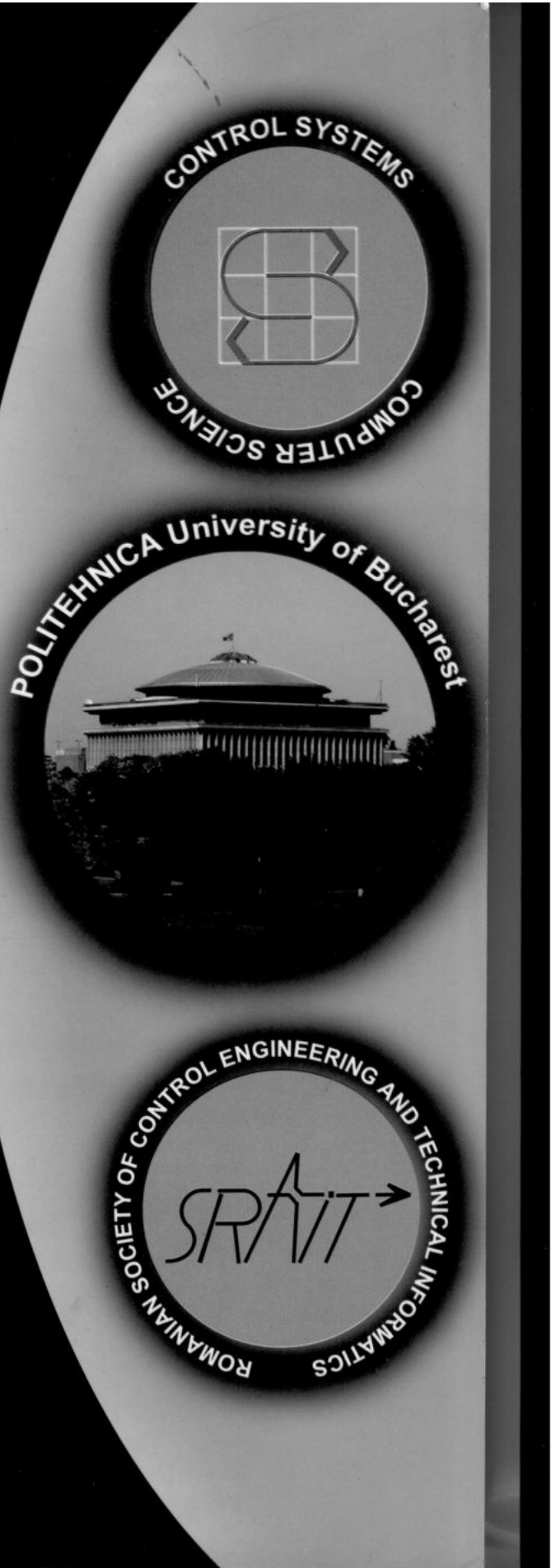
# PROCEEDINGS CSCS - 14

14th INTERNATIONAL CONFERENCE  
ON CONTROL SYSTEMS  
AND COMPUTER SCIENCE

2-5 July 2003

2  
VOL

editura  
**POLITEHNICA**  
PRESS



## **CONTENTS**

<b>C.1. Run-time reconfigurable implementation of DSP algorithms using distributed arithmetic .....</b>	<b>1</b>
Zoltan Baruch	
<b>C.2. On the matroid errors correcting code .....</b>	<b>7</b>
Ghenadie Bodean	
<b>C.3. A formal model of object oriented high level Petri nets.....</b>	<b>13</b>
Marius Brezovan, Dumitru Dan Burdescu	
<b>C.4. Developing agent-oriented e-learning systems .....</b>	<b>19</b>
Sabin-Corneliu Buraga	
<b>C.5. Using multimedia presentations on web .....</b>	<b>25</b>
Sabin-Corneliu Buraga, Mihaela Brut	
<b>C.6. A "beta-shape" algorithm for polygonal contour reconstruction .....</b>	<b>29</b>
Costin Anton Boiangiu	
<b>C.7. Modelling and control techniques of the continuous and discontinuous biosynthesis processes. Comparative study.....</b>	<b>34</b>
Sergiu Caraman, Marian Barbu	
<b>C.8. Comparative study on contact and contactless smart cards focussing on access control application .....</b>	<b>40</b>
Horatiu Caranica, Madalin Stefan Vlad, Valentin Sgarcia	
<b>C.9. A multi-layer architecture for remote command integration .....</b>	<b>46</b>
Ozten Chelai	
<b>C.10. Towards grid-enabled applications.....</b>	<b>50</b>
Valentin Cristea, Nicolae Tapus, Sabina Serbu	
<b>C.11. A hardware/software codesign method for general purpose reconfigurable computing .....</b>	<b>57</b>
Octavian Cret, Kalman Puszta, Cristian Vancea, Balint Szente, Ligiu Uiorean, Adrian Sergiu Darabant	
<b>C.12. SINTEC e-Learning collaborative environment.....</b>	<b>63</b>
Valentin Cristea, Stefan Trausan Matu, Octavian Udrea	
<b>C.13. Transaction support for improved performance in dynamic information retrieval systems .....</b>	<b>68</b>
Adrian Sergiu Darabant, Viorica Varga	
<b>C.14. Improving performance in distributed database systems using multi-tiered architectures.....</b>	<b>74</b>
Adrian Sergiu Darabant, Octavian Cret	
<b>C.15. Social behavoir simulation using evolutionary algorithms .....</b>	<b>80</b>
Adrian Horia Dedu, Razvan Popescu, Paul Cristea	

<b>C.16. DECIDe-developing an e-learning pilot in Politehnica University of Bucharest.....</b>	<b>85</b>
Ioan Dumitache, Aurelian Mihai Stanescu, Paul Svasta, Daniela Saru	
<b>C. 17. EPIC - adaptive EPIC bridge.....</b>	<b>92</b>
Valentin-Stefan Gheorghita, Weng-Fai Wong, Oana Florescu	
<b>C.18. An optimization of the computer music.....</b>	<b>98</b>
Maria Goga, Nicolae Goga	
<b>C.19. Implementing the test selection theory .....</b>	<b>103</b>
Nicolae Goga	
<b>C.20. Mining association rules in frequently updated databases.....</b>	<b>109</b>
Robert Stefan Györödi	
<b>C.21. An evolutionary approach for school timetabling .....</b>	<b>114</b>
Liviu Lalescu, Costin Badica	
<b>C.22. Using neural network ensemble based on genetic algorithms to optimize a semantic perceptron net .....</b>	<b>120</b>
Ioan Alfred Letia, Ioan Toma	
<b>C.23. Using statistical methods for partner selection in a multi-agent system .....</b>	<b>126</b>
Ioan Alfred Letia, Radu Razvan Slavescu	
<b>C.24. The concept of web-based project management portals and collaboration tools .....</b>	<b>132</b>
Marin Lungu, Anita Lungu, Constantin Pistol	
<b>C.25. XML based data acces and communication framework for mobile applications.....</b>	<b>137</b>
Marin Lungu, Constantin Pistol, Anita Lungu	
<b>C.26. Methods of artificial intellect in image restoration .....</b>	<b>141</b>
Igor Mardare, Ion Cornea	
<b>C.27. Image restoration by means of associative memory.....</b>	<b>144</b>
Igor Mardare	
<b>C.28. Knowledge-based e-Learning on the semantic web .....</b>	<b>149</b>
Stefan Trausan Matu, Valentin Cristea, Octavian Udrea	
<b>C.29. Distributed programming with java RMI and COBRA - a comparative analysis .....</b>	<b>154</b>
Cristian M. Mihaescu, Mihai L. Mocanu	
<b>C.30. A meta-modeling based support for adaptive integrating in agent-based systems....</b>	<b>159</b>
Cristina Mindruta	
<b>C.31. Region-based techniques for extracting images.....</b>	<b>163</b>
Irina Mocanu	
<b>C.32. How to exploit the improved network security using 802.11 family standards.....</b>	<b>168</b>
Stefan-Alexandru Mocanu	
<b>C.33. Mobile computing using GRID technology.....</b>	<b>174</b>
Catalin Nae, Mihai Basa, Victor Pricop	
<b>C.34. Hardware / software codesign of an expert system .....</b>	<b>180</b>
Aurel Netin, Dumitru Roman, Octavian Cret, Horia Giurgiu, Lucia Vacariu	
<b>C.35. Pilot cooperative e-Learning system assisting stakeholders in project management activities .....</b>	<b>186</b>
Cristina V. Niculescu, Traian C. Ionescu	
<b>C.36. Parallel state space construction on a cluster.....</b>	<b>192</b>
Dana Petcu, Diana Dubu	
<b>C.37. Secure payment solutions for romanian e-markets .....</b>	<b>198</b>
Monica Ene-Pietrosanu, Valentin Cristea	

<b>C.38. Refined stability analysis of load balancing for a class of queueing networks .....</b>	<b>205</b>
Dan Pletea, A. Bucos, Octavian Pastravanu	
<b>C.39. Design and implementation of a VLIW processor using HDL languages and FPGA circuits .....</b>	<b>211</b>
Cornel Popescu	
<b>C.40. The C-testability analyze of the pyramidal carry lookahead adder (PyCLA).....</b>	<b>216</b>
Daniela E. Popescu	
<b>C.41. Fuzzy expert system for range estimation .....</b>	<b>222</b>
Decebal Popescu	
<b>C.42. Optimisation of algorithms of training of a neural network for the decision of tasks of restoration of the image.....</b>	<b>227</b>
Alexandr Ghincul	
<b>C.43. Web content mapping in geographical space.....</b>	<b>233</b>
Florin Radulescu	
<b>C.44. User interface optimizations for beam processing sets .....</b>	<b>237</b>
Cristian Savii	
<b>C.45. TCP for high performance networking .....</b>	<b>241</b>
Adrian Sarbu, Sylvain Ravot	
<b>C.46. Design and implementation of an analyzer for multimedia home platform applications .....</b>	<b>246</b>
Alexandru Soceanu, Andrei Foldi, Mihai Tanase	
<b>C.47. Smart cards multi-application system for access control and personnel automatic identification.....</b>	<b>252</b>
Valentin Sgarciu, Mihai Ceaparu, Gheorghe Florea, Cornelius Rusu	
<b>C.48. CYC framework in knowledge management .....</b>	<b>258</b>
Aurelian Mihai Stanescu, Alexandru Vedea, Ion Vasile, Cristian Fota, Oana Calin, Daniela Comes	
<b>C.49. Knowledge management framework in concurrent engineering .....</b>	<b>262</b>
Aurelian Mihai Stanescu, Paul Pascu, Oana Calin, Daniela Comes	
<b>C.50. IMTEST - software system for the content-based visual retrieval study.....</b>	<b>267</b>
Liana Stanescu, Dumitru Dan Burdescu	
<b>C.51. Fast ICA and nonlinear dynamic control of chaotic cardiac arrhythmias.....</b>	<b>273</b>
Rodica Strungaru, Cristin Bigan, Fadil Mahdi	
<b>C.52. Monitoring and analyzing computer networks using GIS architecture.....</b>	<b>277</b>
Victor Vasilescu, Razvan Ionescu	
<b>C.53. Computer vision support for osteoporosis detection in calcaneum X-ray images .....</b>	<b>281</b>
Constantin Vertan, Bogdan Ionescu, Ion Stefan, Mihai Ciuc	
<b>C.54. Reconstruction of three dimensional objects from parallel planar sections - general problems .....</b>	<b>285</b>
Catalin Tudose, Carmen Odubasteau	
<b>C.55. Comparative study about the performances of the Microsoft SQL Server database management system.....</b>	<b>289</b>
Catalin Tudose, Carmen Odubasteau	
<b>C.56. Integrated multiapplication system using smart cards in Java Card technology.....</b>	<b>293</b>
Madalin Stefan Vlad, Valentin Sgarciu, Sergiu Stelian Iliescu	
<b>C.57. A client-server application for student time-table automation.....</b>	<b>299</b>
Marius Dorian Zaharia	

<b>C.58. A spatial decomposition based approach for matching point collections .....</b>	<b>303</b>
Marius Dorian Zaharia, Jan-Mark Geusebroek	
<b>C.59. On developing enterprise frameworks for web applications .....</b>	<b>307</b>
Marius Dragomiroiu, Marian Ventuneac, Ioan Salomie, Tom Coffey	
<b>C.60. New version of experimental data processing software package.....</b>	<b>313</b>
Kartlos Kachiashvili, David Melikdzhanian, Valeri Stepanishvili	
<b>C.61. Best practices to build up a database as a major component of enterprise middleware .....</b>	<b>317</b>
Taivo Kangilaski	
<b>C.62. On the design of routing in ad-hoc wireless networks benchmarking system.....</b>	<b>323</b>
Khaled E. A. Negm, Wael Adi	
<b>C.63. Design and implementation algorithm of an intelligent proxy server .....</b>	<b>329</b>
Khaled E. A. Negm, Maryam A. Al-Al	
<b>C.64. QOS-aware polymorph middleware for computer aided quality systems .....</b>	<b>334</b>
Nikolay Tsanov	
<b>C.65. Towards virtual laboratory for real-time monitoring the software quality .....</b>	<b>340</b>
Luben Tsekov, Nikolay Tsanov	
<b>C.66. A policy-based security framework for virtual learning environments .....</b>	<b>345</b>
Marian Ventuneac, Tom Coffey, Marius Dragomiroiu, Ioan Salomie	
<b>C.67. Detection of software data dependency in superscalar computer architecture execution .....</b>	<b>351</b>
Elena Zaharieva Stoyanova, Lorentz Jäntschi	
<b>C.68. A new global routing approach and its parallel implementation .....</b>	<b>357</b>
Catalin Nitipir, Adrian Petrescu	
<b>C.69. Team-oriented agent behavior in control systems .....</b>	<b>362</b>
Eugen Claudiu Persa, Dana Persa	
<b>C.70. A method to implement a routing algorithm using a dedicated VLSI structure .....</b>	<b>367</b>
Costel Patrascu	
<b>C.71. Message communication trough channels for highly available services .....</b>	<b>371</b>
Cesar Totth, Nora Sovarel, Bogdan Sumanaru	
<b>C.72. Automatic processing of radar images for electronic river chart generation in ECDIS format.....</b>	<b>377</b>
Ciprian Vlasceanu, Nicolae Paraschiv	
<b>C.73. Test bed for search engines .....</b>	<b>383</b>
Adrian Sarbu, Bogdan Bucur, Paul Alexandru Chirita, Radu Stoicescu, Alexandru Tica, Florin Radulescu	
<b>C.74. A multi-agent approach to a sales optimization application .....</b>	<b>388</b>
Calin Sandru, Viorel Negru, Daniel Pop	
<b>C.75. Conceptual models in multi-agent systems .....</b>	<b>394</b>
Adina Magda Florea, Eugenia Kalisz	
<b>C.76. Deploying multi-agent systems on small devices .....</b>	<b>400</b>
Cosmin Carabalea, Olivier Boissier, Adina Florea	
<b>C.77. Programming e-commerce applications using the "CLAIM" language.....</b>	<b>406</b>
Alexandru Suna, Amal El Fallah-Seghrouchni	
<b>C.78. An adaptable QoS provisioning service for distributed objects .....</b>	<b>412</b>
Cosmina Ivan, Kalman Puszta	

<b>C.79. VEMS - a software engineering tool .....</b>	<b>421</b>
Trandafir Moisa, Cristian Morarescu	
<b>C.80. A 3D simulation model of magnetic relaxation process in nanoparticle systems .....</b>	<b>425</b>
Mihaela Osaci	
<b>C.81. Resource assurance and service differentiation on satellite channels - providing QoS for satellite networks .....</b>	<b>430</b>
Razvan-Cosmin Grigorescu	
<b>C.82. Implementing a genetic programming system by using symbolic toolbox in Matlab ..</b>	<b>436</b>
Ecaterina Vladu	
<b>C.83. Noise removal techniques and image restoration using feed-forward neural networks in medical imaging based on computed tomography for endovascular surgery ..</b>	<b>442</b>
Tiberiu Coroescu, Mirela-Maria Coroescu	
<b>C.84. IPSEC - suite of protocols for network-layer confidentiality and authentication.....</b>	<b>448</b>
Radu Pietraru, Traian C. Ionescu	
<b>C.85. Study upon the security of software distribution by uses of hardware keys and peripheral devices.....</b>	<b>454</b>
Adrian Vintu	
<b>C.86. The theory of informational species, a new theory in the field of artificial intelligence .....</b>	<b>460</b>
Nicolae Florean Pinte	
<b>C.87. Relation between query optimization and execution plan in relational databases.....</b>	<b>467</b>
Mircea Petrescu, Daniel Popeanga	
<b>C.88. ROGRID - towards a romanian computational grid .....</b>	<b>472</b>
Nicolae Tapus, Valentin Cristea, Mihai Burcea, Vlad Staicu	
<b>C.89. Searching a target with a mobile robot.....</b>	<b>478</b>
Adriana Tapus, Olivier Aycard	
<b>C.90. Development of a web-based personalized system for teaching curriculum in "Computer Networks" .....</b>	<b>484</b>
Vasile Dadarlat, Cosmina Ivan, Marius Dragomiroiu	
<b>C.91. A component based hardware abstraction layer for multimedia home platforms.....</b>	<b>490</b>
Lucian Dragne, Alin Moldoveanu, Florica Moldoveanu	
<b>C.92. Management of a fully switched low cost network .....</b>	<b>496</b>
Florica Moldoveanu, Alexandru Soceanu, Radu Dumitrescu, Alin Moldoveanu, Iulian Cutui	
<b>C.93. Software development issues for ubiquitous computing.....</b>	<b>502</b>
Alin Moldoveanu, Florica Moldoveanu	
<b>C.94. Writing maintainable software .....</b>	<b>508</b>
Florica Moldoveanu, Alexander Söder, Cristina Stanescu	
<b>C.95. Aspects of network migration from ATM to MPLS .....</b>	<b>513</b>
Adrian Minta	
<b>C.96. Multithreaded design of high-performance applications.....</b>	<b>517</b>
Mihai Mocanu, Cristian Mihaescu	
<b>C.97. Information and communication strategies for urban driving advisory system .....</b>	<b>523</b>
Adina Astilean, Tiberiu Letia, Camelia Avram	
<b>C.98. Simulation model for traffic control on intelligent highways .....</b>	<b>529</b>
Dan Puchianu, Gabriel Predusca	

<b>C.99. Numeric simulation in discrete time for 3D turbulent mixing.....</b>	<b>535</b>
Adela Ionescu	
<b>C.100. The control of the industrial process using WEB technology .....</b>	<b>540</b>
Valeriu Lupu, Catalin Lupu	
<b>C.101. Reasoning about programs: from models to specifications .....</b>	<b>544</b>
Bogdan Panghe, Irina Athanasiu	
<b>C.102. Actuating device for manipulators with maximum 4 DOF electronic part .....</b>	<b>550</b>
Catrina Chivu, Catalin Chivu	
<b>C.103. Study regarding the methods of command and control of the hand prosthesis .....</b>	<b>554</b>
Catrina Chivu, Catalin Chivu	
<b>C.104. Virtual workshop for academic training .....</b>	<b>557</b>
Viorel Manzu, Liviu Beldiman, Adrian Serbencu, Adriana Serbencu, Marian Barbu	
<b>C.105. Medical diagnosis modeled in terms of fuzzy decision .....</b>	<b>563</b>
Sabina Munteanu	
<b>C.106. Neural-based indirect adaptive control for an unstable nonlinear plant.....</b>	<b>568</b>
Mugurel Niculescu	