



The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002
Orlando, Florida, USA

PROCEEDINGS

Volume VI

Industrial Systems
and Engineering I



Organized by IIIS
International
Institute of
Informatics and
Systemics

Member of the
International Federation of
Systems Research IFSR

EDITED BY
Nagib Callaos
Alexander Pisarchik
Mitsuyoshi Ueda

UB/TIB Hannover
124 986 838

89



CONTENTS

Volumen VI

Industrial Systems and Engineering I

Contents

i

Virtual Reality

Hartling, Patrick L.; Bierbaum, Allen D.; Cruz-Neira, Carolina (USA): "Tweek: Merging 2D and 3D Interaction in Immersive Environments"	1
Kurka, Gerhard (Austria): "Image-Based Occluder Selection: An Introductory Overview"	6
Pelant, Jaroslav; Adámek, Karel (Czech-Republic): "Boundary value conditions for some 3D axis-symmetrical flows"	12
Siadat, Mohammad-Reza; Pandaya, Abhilash; Zamorano, Lucia; Auner, Greg; Fotouhi, Farshad; Maida, James (USA): "Camera Calibration for Neurosurgery Augmented Reality"	14
Swain, Nikunja K.; Anderson, James A.; Swain, M.; Singh, Ajit; Korrapati, Raghu B. (USA): "Design and Analysis of Digital Filters Using Virtual Instruments"	20
Zaft, Gordon C.; Zeigler, Bernard P. (USA): "Discrete Event Simulation and Social Science: The XeriScape Artificial Society"	25

Virtual Organization Design and Development

Bui, Rung Tien (Canada): "Virtual Engineering and Process Control Applied to the Metallurgical Industry"	31
Corcuera, Pedro A. (Spain): "A Full Scope Nuclear Power Plant Training Simulator: Design and Implementation Experiences"	34
Garozzo, Giuseppe; La Magna, Antonino (Italy): "The <i>Virtual Fab</i> in Microelectronics: the Dry Etch case"	40
Heuten, Wilko; Schlattmann, Marco (Germany): "3D Visualization of Virtual Laboratories"	46
La Magna, Antonino; Strobel, Matthias (Italy): "Atomistic Process Simulation and TCAD tools for future nano-devices"	52

Evolutionary Programmas

- Carlsson, Jonas; Paiz, Carlos; Nordin, Peter; Wolff, Krister (Sweden): "Interactive Evolution of Speech Using VoiceXML Speaking to your GP-system" 58
- Hidalgo, J. Ignacio; Lanchares, Juan; Hermida, Román; Ibarra, Aitor (Spain): "A genetic approach for Graph Partitioning. An Application to Multi-FPGA systems" 63
- Liu, Hong; Tang, Mingxi; Frazer, John H. (Hong-Kong): "A Kind of Evolutionary Design Approach in Distributed Environment" 69
- Spirov, Alexander V. *; Kazansky, Alexander B. ** (* USA, ** Russian-Federation): "The Usage of Artificial Transposons for the Protection of already Found Building Blocks: The Tests with Royal Road Functions" 75
- Wolff, Krister; Nordin, Peter (Sweden): "Physically Realistic Simulators and Autonomous Humanoid Robots as Platforms for Evolution of Biped Walking Behavior Using Genetic Programming" 81

Neural Networks

- Jiangu, Li; Siwei, Luo; Yingjian, Qi; Jiqian, Liu; Yaping, Huang (China): "Interactive Gradient Algorithm for Artificial Neural Networks" 87
- Liu, Xiyu *; Tang, Mingxi **; Frazer, John H. ** (* China, ** Hong-Kong): "Shape Reconstruction by Genetic Algorithms and Artificial Neural Networks" 91
- Malik, Abid M.; Stacey, Deborah A.; Song, Fei (Canada): "Comparative Study on Using Artificial Neural Networks for Text Categorization" 97
- Ortiz, Sebastián; Alliana, Alejandro; Benza, Francisco; Luca, Cernuzzi (Paraguay): "A Neural Networks Based Paging Algorithm" 103
- Sebesta, Vaclav (Czech-Republic): "How to Improve the Generalization Ability of Multi-layer Neural Networks" 108

Cooperative Multi-agent Systems

- Kretchmar, R. Matthew (USA): "Parallel Reinforcement Learning" 114
- McCubbin, Christopher; Scheidt, David; Pekala, Michael; Vick, Shon; Alger, David (USA): "A Distributed Model-based Control Architecture" 119
- Montaldo, Ernesto; Sacile, Roberto; Boccalatte, Antonio (Italy): "A Modeling Tool to Design Multi-Agent Systems for Decision Support in Manufacturing Workflows" 125
- Nourani, Cyrus F. (USA): "Intelligent Trees, Genetic Algorithms, and" 130

Thought Processes"

Soriano Camino, Francisco Javier; Vélez Reyes, Javier; López Gómez, Genoveva; Alonso Amo, Fernando (Spain): "Extending the FIPA Interoperability Model to Deal with Agent Social Issues" 136

Yao, Shuzhen; Guo, Feng; Tang, Fa Gen (China): "Analysis and implementation of agent based distributed computing model" 142

Collective Intelligence and Algorithms, and New Heuristic for Problem Solving

Bonsma, Erwin R. (UK): "Fully Decentralised, Scalable Look-up in a Network of Peers using Small World Networks" 147

Conley, William C. (USA): "Power Plant Reliability Under Uncertainty" 153

Heckman, Kristin E.; Bock, Peter (USA): "An Assessment of Personality in a Collective Learning System with the Five-Factor Model of Personality" 156

Hibler, David L. (USA): "Using Fuzzy Rules to Guide a Genetic Algorithm" 162

Utsi, Pär-Joel; Berg, David; Nordin, Peter (Sweden): "An Adaptive System Approach to Combined Human-Machine Information Retrieval over the Internet" 168

Emergent Computing Applications

Brezocnik, Miran; Kovacic, Miha (Slovenia): "Intelligent systems for third millennium manufacturing" 174

De Andrés-Toro, B.; Fernández-Blanco, P.; De la Cruz, J. M.; Recas-Piorno, J. (Spain): "Intelligent Method of Identification of the Sea State Number. An Application of the Support Vector Machine" 178

Kumarasamy, G.S.; Rajmohan, B. (India): "Machining Operations Sequencing For Prismatic Components Using Genetic Algorithm" 184

Lu, Lu; Cai, Wenjian (Singapore): "Application of Genetic Algorithms for Optimization of Condenser Water Loop in HVAC Systems" 189

Wolf, Andreas; Von Hammel-Bonten, Christian; Köhlmann, Michael; Würfel, Uwe (Germany): "Resource Hierarchies for Role-Based Access Control" 195

Intelligent Control

Brought, Grant W.; Bilitski, James A.; Johnson, Todd A. (USA): "An Architecture for CMAC Neural Network Adaptation of a Genetic Algorithm in a Load Balancing Application" 201

Dragomir, T. L.; Silea, I.; Nanu, S. (Romania): "Control Performances Improving By Interpolator Controllers"	208
Franke, H.; Dangelmaier, W.; R��ther, M.; Pape, U. (Germany): "An Intelligent Agent-Based Model for Traffic-Disposition"	214
Ge, Yongli; Yang, Jian-Bo; Proudlove, Nathan; Spring, Martin (UK): "Controller Design for the System Dynamics Model of a UK Supermarket Supply Chain"	219
Gollan, Lutz P.; Meinel, Christoph (Germany): "Digital Signatures in Automobiles?!"	225
Kuzmina, Lyudmila K. (Russian-Federation): "Singular Systems and Correctness Problem in Complex Systems Dynamics"	231
Labont��, Gilles (Canada): "An artificial neural network that allows a robot submarine to learn to dive and adapt to change"	237
Nana Tchamnda, Laurent; Nicolas, Val��rie-Anne; Marce, Lionel (France): "Towards a Formal Approach for the Regeneration of PILOT Control System"	242
��techa, Jan; Havlena, Vladim��r (Czech-Republic): "Multiple Models Estimation and Control"	248
Zhou, Jieying; Guo, Junzhao; Peng, Jianqiong; Zhang, Guangzhao (China): "Serial Devices Controlled By Computer through Network"	254
Z��bel, Dieter; Balcerak, Elisabeth (Germany): "Safe Corridors For Backward Motion Control Of Truck And Trailer"	260

Robotics, Mechanics and Electronics

Cho, Kyoungrae; Lee, Taegun; Kim, Munsang; Lee, Chongwon; Song, Jae-Bok (Korea-(Republic-of)): "Trajectory Generation for Kinematically Connected Multiple Manipulators"	266
Leonardi, Fabrizio; Da Cruz, Jos�� Jaime (Brazil): "H�� Control with Time-Domain Specifications"	272
Moustafa, Kamal A. F. *; Tarabia, Mohammed B. **; Emira, M. Nadim *; Elnaggar, S. * (* Egypt, ** USA): "PD Versus Fuzzy Control of a Three-Link Spatial Manipulator with One Flexible Link"	278
Pandian, Shunmugham R. (USA): "Force Control of a Pneumatic Cylinder by Learning Control"	284
Pitts, Gerald N.; Myers Jr., J. Paul; Brock, Alan D. (USA): "A Content Functional Approach to Intelligence in Robotic Systems"	290
Qian, Jinwu; Zhang, Lunwei; Zhang, Yanan; Shen, Linyong (China): "MEMS and Microrobots from the View of Mechatronics Engineering"	295

Sekmen, Ali; Koku, Ahmet Bugra (USA): "Development of a Desktop Robot for Robotics Education"	300
Srovnal, Vilem; Pavliska, Ales (Czech-Republic): "Robot Control Using UML and Multi-agent System"	306
Zein-Sabatto, Saleh; Thongchai, Siripun; Sekmen, Ali (USA): "Intelligent Behaviors for Mobile Robots Based on Fuzzy Logic Control"	312

Process Control

Floret-Pontet, Fabienne; Lamnabhi-Lagarigue, Françoise; Nkwawo, Homère (France): "An Identifier-Observer-Controller Design"	315
Kotzian, Jiri; Srovnal, Vilem (Czech-Republic): "Software Tools For Embedded Control Systems"	321
Ma, Junying; Wang, Wenxin; Pan, Lideng; Nie, Xueyuan (China): "Supervisory Control, Advanced Process Control and Optimization Control for Atmospheric and Vacuum Distillation Unit"	326
Nagy, Zoltán K. *; Agachi, Serban P. *; Findeisen, Rolf **; Allgöwer, Frank **; Diehl, Moritz **; Schlöder, Johannes P. **, Bock, H. Georg ** (* Romania, ** Germany): "The Tradeoff Between Modeling Complexity and Real-time Feasibility in Nonlinear Model Predictive Control"	329
Nagy, Zoltán K.; Agachi, Serban P. (Romania): "A Novel Nonlinear Model Predictive Control Approach for Hybrid Systems"	335
O' Brien, Michael; Pratt, Patrick; Downing, C. J. (Ireland): "Implementation of a Damped Internal Model Principle to an Active Noise Control System using Optimization Theory"	341
Oltean, Virginia Ecaterina; Iliescu, S. St.; Arsene, Patricia; Făgărașan, Ioana; Barbulea, S. (Romania): "Some Aspects Concerning the Stability Evaluation in a Class of Hybrid Control Systems"	347
Pan, Lideng; Wang, Wenxin; Wu, Ningchuan; Ma, Junying (China): "The Design of Robust IMC-PID Controller and its Application to Atmospheric and Vacuum Distillation Unit"	353
Qijuan, Chen; Youping, Li (China): "Axis Orbit Automatic Identification of Hydroelectric Generating Set"	359
Stubberud, Stephen; Mcinerney, John; Anwar, Shawn; Hamilton, Simon (USA): "Markov-Based Control For Information and Computer Security"	363
Wang, Wenbin (UK): "A stochastic control model for on-line condition based maintenance decision support"	370
Zimmermann, Uwe E.; Längle, Thomas; Wörn, Heinz (Germany): "Online Software Reconfiguration in Embedded Real Time Control Systems"	375

Control of Laser Systems – Invited Session

Organizer: Alexander Pisarchik (Mexico)

- Arecchi, Fortunato Tito *; Meucci, Riccardo *; Allaria, Enrico *; Di Garbo, Angelo *; Tsimring, Lev ** (* Italy, ** USA): "Controlling long sequences of homoclinic spike trains in a laser" 380
- Hachair, Xavier; Dokhane, Nahed; Barland, Stéphane; Meunier, Jean-Louis; Tredicce, Jorge R.; Lippi, Gian Luca (France): "Control of lasers: steering the transition between different states" 383
- Kim, Chil-Min; Kye, Won-Ho; Rim, Sunghwan; Kim, Jeong-Moog; Lee, Kang-Soo (Korea-(Republic-of)): "Stabilization of Quasiperiodic Outputs of a Q-Switched Nd: YAG Laser" 388
- Kir'yanov, Alexander V.; Pisarchik, Alexander N.; Aboites, Vicente; Garcia-Lopez, Juan H. (Mexico): "Control of Output Parameters of Nd³⁺: YAG / Cr⁴⁺: YAG Laser Operating in Passive Q-Switch Mode by Weak Resonant Signal Launched to Cr⁴⁺: YAG Crystal" 393
- McAllister, Ryan G. *; Meucci, Riccardo **; Roy, Rajarshi * (* USA, ** Italy): "Creating a Chaotic Function Generator: Control of Complex Dynamics in a Loss-Modulated Nd: YAG Laser" 398
- Pisarchik, Alexander N.; Pinto-Robledo, Victor Joel (Mexico): "Experimental Control of On-Off Intermittency in a Diode Laser with Two External Cavities" 404
- Rim, Sunghwan; Volodchenko, K. V.; Kye, Won-Ho; Kim, Chil-Min; Choi, Muhan; Park, Young-Jai; Kim, Gyu Ug (Korea-(Republic-of)): "Phase Synchronization in Coupled Nd: YAG Laser" 408
- Saucedo-Solorio, Juan Manuel; Pisarchik, Alexander N.; Kir'yanov, Alexander V.; Aboites, Vicente (Mexico): "Coexisting of Regular and Q-switched States in a Fiber Laser with Modulated Losses" 414

Combinatorial Bioengineering - Creation of Novel and Functional Biomolecules and Cells – Invited Session

Organizer: Mitsuyoshi Ueda (Japan)

- Fukusaki, Ei-ichiro; Kobayashi, Akio (Japan): "Acquisition of functional single strand DNA by SELEX screening" 419
- Katakura, Yoshio; Uchida, Satoshi; Furuta, Tetsuo; Suga, Ken-ichi; Shioya, Suteaki (Japan): "Design of affinity selections of ligands from phage display libraries based on kinetic studies" 425
- Kondo, Akihiko; Matsumoto, Takeshi; Fukuda, Hideki (Japan): "Development of New Surface Display Systems for Combinatorial Bioengineering" 431
- Nakano, Hideo; Rungpragayphan, Suang; Koga, Yuichi; Yamane, Tsuneo 436

(Japan): "High-Throughput Construction and Screening of Protein Libraries by Cell-Free Systems"

Tamiya, Eiichi; Morita, Yasutaka (Japan): "High throughput screening of functional molecule using combinatorial bioengineering and chip technology" 441

Tsumoto, Kouhei; Kumagai, Izumi (Japan): "Open Sandwich Selection: Improvement of *in vitro* Antibody Selection System and Its Perspectives" 445

Zou, Wen; Ueda, Mitsuyoshi (Japan): "Construction of a Combinatorial Random Protein Library Displaying on Yeast Cell Surface and its Application" 450

Neural Networks, Agents, and Automata – Invited Session

Organizer: Robin Qiu (USA)

Gao, Sean X. (USA): "Notes on the Structure of Invertible Linear Finite Automata" 456

Gao, Xieping; Jia, Caiyan (China): "Research on Construction of Multiwavelets Using Hopfield Neural Networks" 461

Gao, Xieping; Xu, Qi; Wang, Jiong (China): "A New Approach of Fuzzy Neural Networks" 467

Xirong, Ma; Xingyu, Wang (China): "Xixia Characters Recognition Based on Neural Networks" 471

Xu, Qi; Qiu, Robin; Russell, David (USA): "Shop Floor Decision Support Systems Using Multi-Agents" 475

SCI2002 in Tbilisi "Control Systems" – Invited Session

Organizer: Guram Kharatishvili (Georgia)

Giorgadze, Gia (Georgia): "Quantum control for holonomic quantum computer" 479

Kharatishvili, Guram; Giorgadze, Gia (Georgia): "A method of symbolic solution of the optimal control problem" 481

Kharatishvili, Guram; Nizharadze, Tamar (Georgia): "Dynamic Control Macroeconomical Mathematical Model of Output of the Production Based on the Generalized Principle of Acceleration and Optimal Control Problem" 483

Kharatishvili, Guram; Tadumadze, Tamaz (Georgia): "Delay Dynamic Mathematical Model of Output the Production and Optimal Control Problem" 486

Tsintsadze, Zurab (Georgia): "Optimization of linear systems with restrictions of "narrow place" type" 490