



# The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002  
Orlando, Florida, USA

## PROCEEDINGS

Volume XII

Industrial Systems and Engineering II

Organized by IIIS

International  
Institute of  
Informatics and  
Systemics

Member of  
International Federation of  
Systems Research IFSR

EDITED BY  
Nagib Callaos  
Marin Bica  
María Sánchez

UB/TIB Hannover 89  
124 986 889



# CONTENTS

## VOLUME XII

### Industrial Systems and Engineering II

#### Contents

<b>Virtual Reality</b>	<b>I</b>
Bae, HeeJung; Jang, ByungTae (Korea-(Republic-of)): "Responsive System with Fast and Stable Constraint Handling"	1
Freund, E.; Rossmann, J.; Krämer, M. (Germany): "Cybernetic Background of the Development of a Virtual Reality Based Wood Harvester Simulator"	6
Freund, Eckhard; Rossmann, Jürgen (Germany): "Distributed Virtual Reality System Concepts for Cooperative Training and Commanding in Virtual Worlds"	12
Kim, Kiho (Korea-(Republic-of)): "Virtual Object Generation Using Non-Zippering Method"	18
Sanna, Andrea; Zunino, Claudio; Lamberti, Fabrizio (Italy): "HAVS: a human animated VRML-based virtual shop for e-commerce"	24
Sas, C.; O'Hare, G. M. P.; Byrne, C. A. (Ireland): "Navigation in 3D Non-Immersive Virtual Reality: A Usability Study"	30
Shim, Kwang-Hyun; Kim, Jong-Sung; Kim, Hyun-Bin (Korea-(Republic-of)): "Design and Analysis of State Update Rate Control Schemes for Performance Improvement in Networked Virtual Environment"	34
Son, Wookho; Bae, Hee Jung; Kim, HyeSun; Jang, Byungtae (Korea-(Republic-of)): "Haptic Interaction for Rigid-Body Contact Dynamic Simulation in the Presence of Secondary Contact"	40
Tucker, Ashley *; Hassan Mousa, Sherif ** (* UK, ** Egypt): "Visualising Architectural Space Using Virtual Reality"	45
<b>Virtual Organization Design and Development</b>	
Byrne, C. A.; O'Hare, G. M. P.; Sas, C. (Ireland): "The Social Influence Model and Its Applicability to the Study and Understanding of the Virtual Community"	51
Cieutat, J. M.; Gonzato, J. C.; Guitton, P. (France): "Wave Generation and Propagation for Maritime Training Simulator"	55
Hong, Seok-Hwa; Kwon, Jung-Hoon; Chai, Young-Ho (Korea-(Republic-of)): "Modified Classical Washout Filter for the Motion Platform of Motion Rider"	63

Li, Wei-Dong; Lu, Yi-Qiang; Zhou, Hong; Ong, Soh-Khim; Nee, Andrew Y. C.; Fuh, Jerry Y. H.; Wong, Yoke-San (Singapore): "A Distributed Feature-based Environment for Collaborative Design"	69
Simmons, J. E. L.; Ritchie, J. M.; Holt, P. O. B.; Russell, G. T. (UK): "Immersing the Human in the Design: Desing-for-Manufacture of Cable Harnesses"	75
Song, Tai Gil; Lee, Jong Youl; Kim, Sung Hyun; Park, Byung Suk; Yoon, Ji Sup (Korea-(Republic-of)): "Graphic Simulation of a Slave Manipulator Using an External Input Device as a Mater Manipulator"	80
Tadamura, Katsumi; Qin, Xueying; Nagai, Yasuo; Nakamae, Eiichiro (Japan): "Landscapes Taking into Account Optical Effects of Clouds"	85

## **Agent Technologies**

Lee, Ran-Hee; Kim, Sung-Eun; Park, Chang-Joon; Lee, In-Ho (Korea-(Republic-of)): "Real-time Motion Generation of Virtual Character using 3D Position Information of End-effector"	91
Mazlan, M. Aiman; Dibba, Mustapha; Samsudin, Azman; Kamarulhali, Hailiza (Malaysia): "New Security Protocol For Mobile Agent Based on Public-Key Infrastructure"	96
Silva, Nuno; Rocha, João (Portugal): "Multiple Dimension Approach for Ontology Mapping"	102

## **Organization Learning and Managerial Gaming Support Systems**

Abdul Salam, Ahmed O.; Al-Ali, Abdul-Rahman; Jarrah, Mohamed (United-Arab-Emirates): "A Simple Approach to Web-Based Instrumentation and Control"	108
Fulton, Robert E.; Dennis, Tord (USA): "The Impact of E-Commerce on Education for Distributed Engineering Processes"	111
Soo, Wai Han; Samsudin, Azman; Goh, Alwyn; Kamarulhali, Hailiza (Malaysia): "Fairly Distributed Card Shuffling Using Omega-Flip Permutation Network"	117
Vargas-Hernández, Jose G. (Mexico): "The Use of Open and Distance Education in Facilitating Changes in Managerial Development: The Mexico Experience"	123
Yeroglu, Celalettin; Akdeniz, Rafet (Turkey): "An Application for a Production System by Using Simulation Modelling Techniques"	127

## **Intelligent Control**

Baumohammed, M.; Merniz, S. (Algeria): "ASIP ROM-based Controllers Generation in High-Level Synthesis Environment"	132
--	-----

Luus, Rein (Canada): "Optimization in Nonlinear Optimal Control Problems"	137
Nechval, Nicholas A. *; Nechval, Konstantin N. *; Vasermanis, Edgars K. *; Moldovan, Max ** (* Latvia ** Australia): "Optimization of Airline Seat Inventory Control System for a Single Leg Route"	143
Nelson, James B. (USA): "Associative-Memory Navigation Over Terrain (AMNOT)"	149
Pfeifer, Tom; Hartenthaler, Hermann (Germany): "Internet Embedded Control Networks – A Reality Check"	152
Ramdane-Cherif, Amar *; Saadia, Nadia ** (* France, ** Algeria): "New Optimization Algorithm for the Model Inversion Problem"	158
Rojas, Ignacio; Pomares, Héctor; González, Jesús; Damas, Miguel (Spain): "New Methodology to Construct Adaptive Fuzzy Controller in Real Time"	164
Oliveira, Ítalo Romani de; Cugnasca, Paulo Sérgio (Brazil): "Previewing Air Traffic Conflict: System Modeling by Hybrid Automata"	169
Stonier, Russel J.; Drumm, Michael J. (Australia): "Optimal Boundary Control of a Tracking Problem for a Parabolic Distributed System with Open-Loop Control Using Evolutionary Algorithms"	175
Thomas, Peter J.; Stonier, Russel J. (Australia): "Fuzzy control in robot-soccer, evolutionary learning in the first layer of control"	181
Vasermanis, Edgars K.; Nechval, Nicholas A.; Nechval, Konstantin N.; Rozevskis, Uldis (Latvia): "Optimization of Inventory Control Systems under Uncertainty"	187
Yi, Keon Young (Korea-(Republic-of)): "An Implementation of an Adaptive State Feedback Controller for MLS Having Different Steel Balls"	193
Yu, Xiao-Hua (USA): "On the Design of a Fault-tolerant Flight Controller"	199
Zhou, Wuyang; Zhu, Jinkang (China): "A New Time and Frequency Synchronization Method in Multicarrier Systems"	203

## Robotics

Fan, Zhe; Skaar, S. B. (USA): "'Region-growing' Method for Matching Laser Spots in Real-Time Robot Vision Applications"	205
Gulez, Kayhan; Mutoh, Nobuyoshi; Ogata, Mitsukatsu; Harashima, Fumio; Ohnishi, Kouhei (Japan): "A New Approximation With Neural Networks To Estimate Common Mode (CM) Model Impedance Parameters In Motor Drive System"	211
Maja, Joe Mari; Takahashi, Takayuki; Shoji, Michihiko; Nakano, Eiji (Japan): "Vision-based Map-Building for Indoor Environment (Part I)"	217
Nickels, Kevin M. (USA): "Path Following for a Poorly Controlled Mobile	223

## Robot"

Shih Ning, Carlos Ho; Vijaykumar, Nandanudi Lankalapalli (Brazil): "An Approach to Robotic Behavioural Control"	229
Skaar, Steven B.; Del Castillo, Guillermo; Fehr, Linda (USA): "Extending Teach and Repeat to Pivoting Wheelchairs"	235
Tsai, Pu-Sheng; Wu, Ter-Feng; Chang, Fan-Ran; Wang, Li-Sheng (Taiwan, R.O.C.): "Tracking Control of Mobile Robot with Parametric Uncertainty Using Hierarchical Strategy"	243

## Mechanics, Electronics and Process Control

Abiyev, Rahib Hidayat (Turkey): "Neuro-Fuzzy System for Technological Process Control"	249
Balasubramanian, K. *; Rajaravivarma, V. ** (* Turkey, ** USA): "A pneumatic Pressure sensor employing an opto-electronic coupling arrangement attached to a diaphragm"	254
Börsök, Josef; Hentschke, Siegbert (Germany): "The Monte-Carlo-Method - A Swift Procedure to Estimate the Mttf-Value of a 2oo4-Safety Computer Architecture"	258
Crespo, J.; Peña, J. M.; Menasalvas, E. (Spain): "A Comparative Study of Requirements and Mechanisms to Achieve flexible and Dynamic Control"	264
Laptinsky, Valeriy N. (Belarus): "Parametrical Dynamics and Controlled Systems: The Theory and Applications"	270
Llosas Albuérne, Yolanda E. *; Pardo Gómez, Jorge H. *; Quevedo Casin, Joseba ** (* Cuba, ** Spain): "Advantage of the Neurofuzzy Control"	274
Pana, Teodor (Romania): "Speed And Rotor Flux Estimation In Speed Sensorless Control Of Induction Motor"	278
Rogister, F. *; Sukow, D. W. **; Mégret, P. *; Deparis, O. *; Gavrielides, A. **; Erneux, T. *; Blondel, M. * (* Belgium, ** USA): "All-optical Technique for Stabilization of an External Cavity Laser Diode Operating in the Low-Frequency Fluctuation Regime"	284
Rojas, I.; Pomares, H.; Gonzalez, J.; Rojas, F.; Valenzuela, O. (Spain): "Adaptive Robust Trailer Control using Fuzzy Logic"	286
Simeliene, Nijole (Lithuania): "Optimization Strategies for Optimization Procedures"	291
Simeliene, Nijole; Bistrickas, Vilius (Lithuania): "Bilinear Mixed Solutions for Optimization Processes"	293
Simeliene, Nijole; Bistrickas, Vilius (Lithuania): "Optimization Strategies in Dynamic Programming"	295
Walsch, A.; Atanasov, D.; Giapoutzis, K.; Kisel, I.; Lindenstruth, V.	297

(Germany): "Prototype of a Real-Time Transaction Processor Farm Running at 1 MHz"

Wang, Xiaochun George; Wu, Jingwei; Wei, Hongyun; Qian, Weimin (Canada): "LTR Design of a Hydraulic Tracking Servo-system" 304

Zeng, Xiaoqing; Kimata, Akihito; Matsumoto, Masayuki; Mori, Kinji (Japan): "Assurance Evaluation for Communication Based Autonomous Train Control System" 310

## **Software Engineering of Multi-Agent Systems – Invited Session**

**Organizer: Stephen Rochefort (Canada)**

DeLoach, Scott A. (USA): "Analysis and Design of Multiagent Systems Using Hybrid Coordination Media" 316

Far, Behrouz Homayoun (Canada): "Uncertainty and Complexity Issues for Software Agents" 322

Griss, Martin L.; Fonseca, Steven; Cowan, Dick; Kessler, Robert; VanHilst, Michael (USA): "SmartAgent: Extending the JADE Agent Behavior Model" 328

Rochefort, Stephen; Sawotin, Eric (Canada): "Agent-Based Transformational Patterns" 335

## **Simulation for Supply Chain Management**

**Organizer: Agostino Bruzzone (Italy)**

Bruzzone, Agostino G. (Italy): "Web Integrated Logistics and Artificial Intelligence Application for Creating Smart Logistics Network" 341

Bruzzone, Agostino G.; Giribone, Pietro; Revetria, Roberto (Italy): "Integrating Small & Medium Size Enterprises in an e-Procurement Architecture Using Java Applet™ Technology" 346

Bruzzone, Agostino G.; Revetria, Roberto; Briano, Chiara (Italy): "High Level Architecture Education in Supply Chain Management" 352

Neumann, Gaby; Ziem, Dietrich (Germany): "Logistics Simulation: Methodology for Problem Solving and Knowledge Acquisition" 357

Orsoni, Alessandra; Simeoni, Simone; Viazzo, Simone (Italy): "System for Acquisition Planning: Simulation as Support for Automated Order Generation & Inventory Management" 363

## **Neural Network Applications – Invited Session**

**Organizer: Minoru Fukumi (Japan)**

Ichihara, A.; Mitsukura, Y.; Fukumi, M.; Yasutomo, M. (Japan): "An Automatic Liver Extraction Method Using Moving Points and Neural Networks" 368

Kurogi, S.; Fuchikawa, Y.; Ueno, T.; Matsuo, K.; Nishida, T. (Japan): "Visual Measurement of 3D Positions of Elevator Buttons From a Mobile" 374

Robot Using a Competitive Neural Net For Pattern Recognition Invariant to Projective Transformations"

Mitsukura, Yasue; Ito, Seiji; Fukumi, Minoru; Akamatsu, Norio (Japan): "A Proposal of Impression Extraction System Using a Neural Network and a Genetic Algorithm" 380

Oyabu, Matashige; Urushibata, Kiyohiro (Japan): "Development of Spherical SOM and its Property" 384

Yanagiya, Takashi; Amenomori, Michihiro; Sadamori, Takumi (Japan): "Computer-Aided Diagnostic System Using an Improved Fuzzy Inference Neural Network" 388

## **Neural Networks, Agents, and Automata – Invited Session**

**Organizer: Robin Qiu (USA)**

Wu, Jie \*; Ding, Qiulin \*; Han, Jun \*\* (\*China, \*\* Australia): "Further Study on Management in System Requirements and Architectures" 393

## **Electronics, Informatics and Control Systems – Invited Session**

**Organizer: Marin Bica (Romania)**

Aiordachioaie, Dorel; Dugan, Viorel; Solca, Razvan (Romania): "On multi-layer architecture of process models" 399

Andrei, Dan-Ovidiu; Lungu, Marin (Romania): "A Temperature Monitoring and Control System with Local and Remote (WWW-based) Interfaces" 405

Anton, Lucian; Iubu, Gheorghe; Telepten, Flore; Urzica, Aurel; Oroian, Teofil (Romania): "Considerations About Radar Target Response to Multifrequency Search Signals" 410

Ariton, Viorel; Baci, Cristian (Romania): "Knowledge Elicitation and CASE Tool for Fault Diagnosis in Multifunctional Conductive Flow Systems" 414

Chiculita, Claudiu; Frangu, Laurentiu (Romania): "A Web Based Remote Control Laboratory" 419

Iancu, Eugen; Vinătoru, Matei; Vinătoru, Angel-Cristian (Romania): "Control for Steam Superheater in Fault Conditions" 424

Iubu, Gheorghe; Nicolaescu, Ioan; Iosif, Doru; Stoica, Adrian; Gherasim, Zenovic (Romania): "Field Distributions Used in Radar Antenna Systems" 429

Minca, Eugenia \*; Racocanu, Daniel \*\*; Zerhouni, Nouredinne \*\*; Brezeanu, Iulian \* (\* Romania, \*\* France): "Fuzzy Based Petri Nets for the Production Systems Diagnosis" 433

## **Combinatorial Algorithms for Bioinformatics - Invited Session**

**Organizer: Yin-Te Tsai (Taiwan)**

Lin, Ming-Cheng; Yang, Chang-Biau; Huang, Kuo-Si (Taiwan): "Prediction 439

of RNA Secondary Structures by Genetic Algorithms"

Lin, Yaw-Ling (Taiwan): "Two Component Systems Sequence Characteristics Identification in Bacterial Genome"	445
Shyu, Shyong-Jian; Yin, Peng-Yeng (Taiwan): "MSAGA: Multiple Sequence Alignment Using Genetic Algorithms"	450
Tsai, Yin-Te; Hsu, Jeh-Ting (Taiwan): "An Approximation Algorithm for Multiple Longest Common Subsequence Problems"	456

## Gaming and role play in VR and Augmented Reality – Invited Session

Organizer: Alison McMahan (USA)

Douglas, Jay (USA): "Playing <i>The Game</i> : Autonomous Agents go Hollywood"	461
McMahan, Alison J. (USA): "Sentient VR: The Memesis Project (Report of a Work in Progress)"	467
Morie, Jacquelyn F. (USA): "Coercive Narratives, Motivation and Role Playing in Virtual Worlds"	473
Pair, Jarrell; Piepol, Diane (USA): "FlatWorld: A Mixed Reality Environment for Education and Training"	480
Pape, Dave; Sandin, Dan (USA): "Alive on the Grid"	485

## Information System Development and Management - Invited Session

Organizer: Teresa Wu (USA)

Blackhurst, Jennifer; Wu, Tong (USA): "Research Issues in Supply Chain Management"	491
Dong, Jin; Shunk, Dan; Wu, Tong (USA): "Agent Based Enterprise Information System and its E-Marketplaces"	497
Huang, Chun-Che *; Tseng, Tzu-Liang (Bill) **: Chen, Min-Chiun * (* Taiwan, R.O.C., ** USA): "The Agent-Based Collaboration Information System for Agile Supply Chain Management"	503
Jothishankar, M. C.; Thurman, Thomas R.; Smith, Gregory L. (USA): "Information Modeling of a Digital Product Visualization"	509
Tseng, Tzu-Liang (Bill) *; Huang, Chun-Che **: Li, Ming-Zhong **: Peng, Jin-Tang ** (* USA, ** Taiwan, R.O.C.): "Development of Corporate Memory for Analytical Knowledge"	515

## Intelligent Distributed Systems, Design and Applications - Invited Session

Organizer: Nadia Kabachi (France)

Bendou, Mohamed (France): "MAS approach for detecting instantiable PDAG"	521
--	-----



Boukachour, H.; Simon, G.; Coletta, M.; Galinho, T.; Person, P.; Serin, F. (France): "Preventive Monitoring Information System: A Model Using Agent Organizations"	527
Kiv, Arnold *; Holmes, Sue ** (* Ukraine, ** UK): "Creative Abilities of the Work-Group"	533
Mabed, Malha (France): "Distributed Approach for the Cyclic Scheduling Problems"	537
Mernmet, B.; Simon, G.; Flouret, M. (France): "A Multi-agents Approach for a Graph Colouring Problem"	542

## Neural Networks

Advagić, Zikrija *; Konjicija, Samim ** (* USA, ** Bosnia-and-Herzegovina): "Design Of Robot Controller Based On Evolutionary Algorithms And Neural Networks"	548
Najarian, Kayvan; Sun, Xiaolu; Ahn, Gail J.; Hadzikadic, Mirsad (USA): "A Neural Model for Network Intrusion Detection"	554
Warren, Dean S.; Najarian, Kayvan (USA): "Functional Classification of Fixed-Length Proteins Using Neural Networks"	560

## Robotics

Mouček, Roman; Taušer, Karel (Czech-Republic): "Dialogue System for City Information Center"	563
Wu, Ter-Feng; Tsai, Pu-Sheng; Wang, Li-Sheng; Chang, Fan-Ren (Taiwan, R.O.C.): "Modelling Scheme of Coupled Rigid Bodies System Base on the Variational Equations"	568