The 7th World Multiconference
on Systemics, Cybernetics
and Informatics

Orlando, Florida ~ USA

PROCEEDINGS

Volume XIII

Systemics, Cybernetics and Informatics:
Technologies and Applications

Organized by IIIS

International Institute of Informatics and Systemics

Member of the International Federation of Systems Research IFSR

Edited by

Nagib Callaos
William Lesso
Javier Crespo
Antonio Donnarumma
Susumu Fujii
## CONTENTS

### VOLUME XIII

**SYSTEMICS, CYBERNETICS AND INFORMATICS: TECHNOLOGIES AND APPLICATIONS**

### Contents

**2nd International Workshop on Mobile Agents Development and Applications - Invited Session**

**Organizer:** Luigi Benedicenti (Canada)

- Benedicenti, Luigi; Paranjape, Raman (Canada): "Real-Time Agent Development"  
- Martens, Robert; Paranjape, Raman; Benedicenti, Luigi (Canada): "3D Graphics Representations of Mobile Agent Systems for E-Commerce and Economic Modeling"  
- Martens, Robert; Paranjape, Raman; Benedicenti, Luigi (Canada): "Mobile Agents for Economic Modelling: An Experimental Study"  
- Saenchai, Koragod *; Benedicenti, Luigi **; Paranjape, Raman ** (* Thailand, ** Canada): "Comparing the Java Platform Implementations for a Mobile Phone-Based Software Agent Execution Environment"

**Agent-Based Computing - Invited Session**

**Organizer:** Shahram Rahimi (USA)

- Mellouli, Sehl; Moulin, Bernard; Mineau, Guy W. (Canada): "Towards an Agent Unified Modelling Methodology (AUMM)"

**Applications of Informatics and Cybernetics in Science and Engineering**

- Al-Dabbagh, Majid; Kapuduwage, Sarath K. (Australia): "A Novel and Efficient Fault Location Algorithm for series compensated High Voltage Transmission lines"  
- Gupta, Lalit; Chung, Beomsu; Phgley, Jim; Molfese, Dennis L. (USA): "A Multi-Channel EP Fusion Classification Strategy For Brain-Computer Interface Development"  
- Tjauskas, Gintautas; Gylys, Jonas; Sinkunas, Stasys; Bankauskas, Ramunas (Lithuania): "Model-based Analysis of the Interaction of Unsteady Transfer Processes in Two-Phase Flow"
Nguyen, Quang Trung; Siekierska, Krystyna; Kobus, Andrzej; Obrebski, Dariusz; Lugowski, Norbert; Kokoszka, Artur; Nguyen, Quang Minh (Poland): "A Hardware/Software Configuration and Verification Environment for Automation of Embedded Microcontroller Design Process" 38


Xie, Qinlan *; Yang, Zhongle *; Chen, Yaguang *; He, Jiping ** (* China, ** USA): "BCI Based on Imitating-Reading-Event-Related Potentials" 49

Artificial Intelligence Techniques for Optimization and Constrained Problems - Invited Session
Organizer: Jihad Mohamad Dr. JAAM (Qatar)

Al-Shalabi, Riyad; Kanaan, Ghassan; Alnemi, Luai (Jordan): "A Single Layer Linear Countropagation (SLLIC) Network for Prediction and Function Approximation" 55

El-Emary, Ibrahim M. M.; Al-Hasani, Jafar S.; Jarwan, Mohamed (Jordan): "Presentation of a New Efficient Software Package for Monitoring and Controlling Performance of a Combined LAN Topology" 60

Steinhoff, Robert J. (USA): "Performing Stack-Based Genetic Programming using the Java Virtual Machine Stack" 65

Yahia, Moawia Elfaki; Elsawi, Ahmed Mohammed (Sudan): "Neural Database Model" 70

Atom-Level Informatics, Simulations and Experiments in Materials Designing - Invited Session
Organizer: Masaharu Komiyama (Japan)

Matsumoto, Yuji (Japan): "High throughput Synthesis and Screening of Thin Film Libraries by Combinatorial Laser Molecular Beam Epitaxy Method" 76

Tabata, Hitoshi; Kawai, Tomoji (Japan): "DNA Nano-electronics: Physical and Electrical Properties of DNA" 78

Automata, Combinatorics and Geometry - Invited Session
Organizer: Maurice Margenstern (France)

Krajčevski, Mile (USA): "Tilings and Groups" 79
Siwak, Pawel P. (Poland): "Speedup in Searching for Filtrons of a Class of Automata"  

Communication and Network Systems, Technologies and Applications

Gifford, Solomon S.; Henry, Sallie M.; Schoenhoff, Peter K. (USA): "Personality and Type Considerations for Programming Teams in Computer Science Classes"  

Jang, Jong-wook; Jang, Seong-ho; Lee, Dae-bong (Korea (South)): "Evaluation of the Performance of the Forming Scatternets from Bluetooth Networks"  

Lübke, Daniel; Gómez, Jorge Marx (Germany): "A Framework for Mobile Agents in Peer-To-Peer Networks"  

Mun, Sujung; Min, Okgee; Lee, Yongju; Kim, Hakyoung (Korea (South)): "Design of the high performance multimedia service server of the grade of 20Mbps in the NGIS system"  


Computer Vision and Intelligent Robots Technologies and Applications

Tanaka, Kazuaki; Kusano, Munehisa; Abe, Norihiro (Japan): "The Optimal Arrangement of Remote Cameras and Controlling Remote Robot Arm"  

Computing Techniques

Chung, Warnill; Bae, Hae-Young; Kim, Jae-Hong; Lee, Jae-Dong (Korea (South)): "Spatio-Temporal Data Model, its Operations and Constraints for Location-Based Service"  

Dimitrov, Vasili (Israel): "Minimization Problem in Multidimensional Space"  


Gilmore, John F.; Heinze, Karen M. (USA): "Evidence-based Regression Trees for Object and Event Classification"  

Jiangling, Zhang; Yuhui, Deng; Dan, Feng; Fang, Wang (China): "Design and Implementation of a Mass Storage System with Scalable Bandwidth and Capacity"
Jung, Yoosuk; Choi, Yeunju; Park, Nool; Kim, Wonil; Hong, Manpyo (Korea (South)): "Host-based Intrusion Detection System using Optimal Representation" 143

Miller, MJ; Layne, Geary; Braud, Jim; Sarnowski, Krzysztof (USA): "Parallel Programming Enhancements for Processing Hydrographic Data" 148

Ni, Wenlong; Kotani, Manabu (Japan): "Evolutionary Creation of Discriminant Functions Based On Margin Maximization Method" 154

Selcuk, Yunus Emre; Erdogan, Nadia (Turkey): "How to Solve the Inefficiencies of Object Oriented Programming: A Survey Biased on Role-Based Programming" 160

Shimoi, Nobuhiro; Takita, Yoshihiro (Japan): "Mine Detecting Technology for Humanitarian Purpose" 166

Zu, Ming; Subhlok, Jaspal; Shen, Sui; Zhang, Yuan (USA): "Home Based Cooperative Web Caching" 172

Emergent Computing

Deeb, Kevin; Jimenez, Ricardo (USA): "Using Intelligent Agents for the Development of a Biological Approach to Computer Viruses" 178

Dominguez, David R. C.; Korutcheva, Elka (Spain): "The Adaptive Biquadratic Neural Network" 183

Hanna, Hosam; Mouaddib, Abdel-Illah (France): "Solving Task Allocation Problem via Distributed Markov Decision Processes in Uncertain Multi-agent systems" 187

Image and Multidimensional Signal processing

Dalton, Andrew R.; Tashakkori, Rahman (USA): "Implementation of Integer-Based Wavelets Using Java Servlets" 193

Vachery, Shibu Y.; Verma, Monica; Tashakkori, Rahman (USA): "A Java - Based Tool For Teaching Image Processing Enhancement Techniques" 198

Information Systems, Technologies and Applications

Banks, David A.; Wheeler, Shirley (Australia): "Ethically Assessing a Complex IS Dilemma" 202

Buttery, Ernest Alan; Richter, Ewa Maria (Australia): "The Nexus between Gender and the Internet" 208
Green, D. *; Ducke, B. ** (* UK, ** Germany): "Reconstructing Stratigraphic Deposits from Archaeological Profile Drawings"

Hagge, Lars; Kreutzkamp, Jens; Lappe, Kathrin (Germany): "Requirements Management in an Interdisciplinary Engineering Project"

Konishi, Kazuya; Hayashi, Takashi; Horiguchi, Kyotaro; Tsunakawa, Mitsuaki; Honishi, Takashi; Suzuki, Gengo (Japan): "Item-based Mediator System Suitable for Large-scale Information Source Integration"

Lewis, David A. (USA): "Using ERP Software to Illustrate Business Processes"

Tan, Xiamei; He, Baoxin (China): "Setup of Public Housing Resource Management System"

**Mathematical Modelling in Electric Power Systems - Invited Session**
Organizer: Jiri Klima (Czech Republic)

Kyncl, Jan; Tlusty, Josef (Czech Republic): "An alternative approach to mathematical modeling of high frequency induction non-linear heating"

Modeling, Analysis, and Simulation of Software Systems - Invited Session
Organizer: Te-Kai Liu (USA)

Dodge, Ronald; Menasce, Daniel A. (USA): "Designing a Complex E-commerce Simulation"

Gu, Gordon Ping; Petriu, Dorina C. (Canada): "Software Performance Evaluation Based on the UML Performance Profile"

Production Management and Manufacturing Simulation - Invited Session
Organizer: Susumu Fujii (Japan)

Fujii, Susumu; Kaihara, Toshiya; Sashio, Kentaro; Sugimori, Mitsuhiro (Japan): "A Basic Study on Cost-based Scheduling in Job Shop for Agile Manufacturing"

Iwamura, Koji; Morishita, Yutaka; Tanimizu, Yoshitaka; Sugimura, Nobuhiro (Japan): "A study on simulation system for real-time scheduling of holonic manufacturing system"

Kaihara, Toshiya; Fujii, Susumu (Japan): "Multi-Agent based Partnering Mechanism for Virtual Enterprise"

Nakamoto, Keiichi; Shirase, Keiichi; Wakamatsu, Hidefumi; Tsumaya, Akira; Arai, Eiji (Japan): "Dynamic Process and Operation Control for Autonomous Machining"
Suwa, Haruhiko; Fujii, Susumu (Japan): "Rule Acquisition for Rolling Horizon Heuristics in Single Machine Dynamic Scheduling"

Signal Processing in Optical Sensing and Metrology - Invited Session
Organizer: Bing Zhao (USA)

Ma, Jianjun *; Bock, Wojtek J. *; Urbanczyk, W. ** (* Canada, ** Poland): "Effect of different image processing techniques on the measurement accuracy of white-light interferometric fiber optic temperature sensor"

Zhao, Huijie; Zhang, Guangjun (China): "Novel Signal Processing Method in Heterodyne Interferometer for Improving the Accuracy"

Software Engineering - Invited Session
Organizer: Yasuhiro Takemura (Japan)

Kobayashi, Akihiro; Kume, Izuru; Ueno, Atsushi; Kono, Yasuyuki; Kidode, Masatsugu (Japan): "A Robot Programming Model for Mediating Between Familiarity-Oriented Behaviors and Environment-Oriented Behaviors"

Oehlmann, R. *; Shima, K. ** (* UK, ** Japan): "Conceptual Change in System Understanding: Towards Creative Software Design"

Shimosakon, Takio; Takemoto, Kentaro; Moriyama, Masamitsu (Japan): "Business Model of E-Commerce between Different Guarantee Systems"

Uchida, Shinji; Shima, Kazuyuki (Japan): "An Experiment of Evaluating Software Understandability using a Probabilistic Model"

Software Systems and Engineering Systems - Invited Session
Organizer: Veera Boonjing (Thailand)

Netisopakul, Ponrudee (Thailand): "Visualizing Dynamic Objects in Object-oriented Program"

Phokharatkul, Pisit; Hunchangsith, Konglit; Pantaragphong, Praiboon (Thailand): "Isolated Word Recognition for Thai Language using Fuzzy K-Means"

Tsuchiya, Ryuji; Matsuoka, Akihiko; Goto, Koichi; Seki, Kiyotaka; Ogino, Takahiko (Japan): "Deriving interoperable traveler support system specification through requirements engineering process"
Systems Philosophy and the System Approach

Fialová, Andrea (Czech Republic): "Stabilization dynamical (non-linear) systems by using continualisation" 335

Inaba, Keita; Takeno, Junichi (Japan): "Consistency between Recognition and Behavior Creates Consciousness" 341


Kirlangic, Mehmet Eylem; Ivanova, Galina (Germany): "Neurotherapy: More than an Extra Feedback Loop to the Pathological Brain" 351

Mayer, Daniel; Hrusak, Josef (Czech Republic): "On Correctness and Asymptotic Stability in Causal System Theory" 355

Sujdak, Edward J.; Sujdak Mackiewicz, Birgitta N. (USA): "Ethical Issues in Information Technology and e-Health" 361

Systems Science and Engineering

Al-Rabadi, Anas N. (USA): "Synthesis of Memory/Look-Up-Table Array Using Multiple-Valued Quantum Computing" 367

Castellano, Giovanna; Fanelli, Anna Maria; Mencar, Corrado (Italy): "Fuzzy Granulation of Multi-Dimensional Data by a Crisp Double-Clustering Algorithm" 372

Dai, Feng; Bai, Hua; Wang, Zhijun (China): "A New Kind of Method for Options Pricing Based on the Partial Distribution" 378

Falkman, Petter; Nielsen, Johan; Lennartson, Bengt (Sweden): "Automatic Generation of Object Models for Process Planning and Control Purposes using an International standard for Information Exchange" 382

Gubaidullin, Gail G. (Germany): "A System Approach to Medical Robotics" 388

Kim, Young-Joong; Kim, Beom-Soo; Lim, Myo-Taeg (Korea (South)): "Design of Near-Optimal Fuzzy Systems Using Polar Clustering for Vision-Based Robot Control" 392
Virtual Prototyping for Industrial Design: New Approaches and Methodologies Development - Invited Session
Organizer: Antonio Donnarumma (Italy)

Avaglano, Luigi; Cappetti, Nicola; Carmando, Remigio (Italy): "A Study On The Influence Of The Car Front Side Structural Elements In The Impact Legform Bumper Test" 397

Cappetti, Nicola (Italy): "Virtual Designer Experience In Computer Aided Design" 403

Naddeo, A.; Donnarumma, A.; Cappetti, N.; Monacelli, G.; Parrella, A. (Italy): "Virtual and numerical simulation of under-bonnet elements influence on pedestrian head impacts" 409

Naddeo, A.; Annarumma, M. (Italy): "Virtual evaluation of energy exchange between two deformable bodies during low-energy impact. Application to the case of “Head on bonnet” impact according to WG17 and ACEA protocol" 415

Naddeo, A.; Pellegrino, A.; Pappalardo, M. (Italy): "Using Virtual Prototyping and Rapid Prototyping to evaluate, for industrial benchmarking, Pedestrian Safety performances of the front part of a vehicle" 421

Workshop on Task Allocation and Synchronization in Parallel and Distributed Real-Time and Critical Systems - Invited Session
Organizer: Javier Crespo (Spain)

Casares Andrés, Mª Gregoria (Spain): "Application of industrial maintenance methods to the Analysis and Design of Computers Networks" 426

Crespo, F. Javier; Sicilia, Miguel-Ángel; Cuadrado, Juan-José (Spain): "Fuzzy Modelling in Parametric Software Effort Estimation and its Application to Distributed System Development" 431


Orfila, Agustín; González-Tablas, Ana I.; Ribagorda, Arturo (Spain): "Interoperativity Proposal between Distributed Firewalls and Distributed IDS" 444

Sánchez-Puebla, Miguel A.; Casares, Mª Gregoria; Pérez, José M.; Crespo, J. (Spain): "Commercial Off-The-Shelf Real-Time Operating Systems in Aviation Applications" 448

Author Index 453