The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002
Orlando, Florida, USA

PROCEEDINGS
Volume XX
Proceedings Extension

Organized by IIS
International Institute of Informatics and Systemics
Member of International Federation of Systems Research IFSR

EDITED BY
Nagib Callaos
William Lesso
CONTENTS

VOLUME XX

Proceedings Extension

Contents

Information Systems, Development Methods and Methodologies

Huda, Najmul *; Nahar, Nazmun **; Tepandi, Jaak *; Nahar, Kamrun ***; Singha Deo, Prosenjit **** (* Estonia, ** Finland, *** Bangladesh, **** India): “International Diffusion of Software Technology through IT Aided Training”

Periorellis, Panaiotis (UK): “Enterprise Modeling Dynamics”

Information Systems Management

Coetzee, Dan (South Africa): “The development, implementation and maintenance of integrated performance management systems, with special reference to practical closed-loop continuous improvement mechanisms”

Management Information Systems

Zhang, Lei; Tian, Zhong; Zhu, Jun; Wang, Jian; Ding, Wei; Liang, Haiqi (China): “DeBEST: A Dynamic e-Business Enabling System for Rapid Business Process Integration”

Broadband Networks and Network Architectures, Topologies and Protocols

Oguchi, Kimio; Sugimoto, Naoto; Suzuki, Yasuhiro; Sakai, Yoshihisa; Toba, Hiromu (Japan): “Optical Ethernet, its relevant technologies and applications”
Evolutionary Programs

Da Silva, Nilton Correia; de Castro Santa Rosa, Antonio Nuno (Brazil): “Estimative of SOM Learning Parameters Using Genetic Algorithms” 31

Neural Networks

Ali Fathelalem F.; Meziane, Tarik; Nakao, Zenaho; Matsuo, Kazunori (Japan): “Application of Neural Computation to Classification of Food Habits of Marines Invertebrates” 37

Ng, S. C. *; Leung, S. H. *; Luk, Andrew; ** (* Hong Kong, ** Australia): “Generalized Back-Propagation Algorithm with Weight Evolution for Neural Networks” 41

Image and Multidimensional Signal Processing

Haddadnia, Javad; Ahmadi, Majid; Raahemifar, Kaamran (Canada): “An Efficient Method for Extracting Features in Facial Images for Human Face Recognition System” 45

Llorens, Faraón; Mora, Francisco José; Pujol, Mar; Rizo, Ramón; Villagrán, Carlos (Spain): “Working with OpenCV and Intel Image Processing Libraries. Processing image Data Tools” 51

Niitsu, Yasushi (Japan): “Development of the Generation Tool of 3D Contents from 2D Image” 57

Speech Processing

Tanner, Dennis C.; Culbertson, William R. (USA): “The Brave New World of the Cyber Speech and Hearing Clinic: Diagnostic Possibilities” 61

Digital Processing

Qi, Xin; Luo, Qiang; Guo, Xiaohuan; Harris, John G. (USA): “SNR and FPN Considerations for Time-based Wide Dynamic Range CMOS Image Sensors” 66

Computing Techniques

Da Silva Filho, João L; Abe, Jair M. (Brazil): “Handling Inconsistent and Fuzzy Systems of Information” 74

Das, Asesh (USA): “Computing With Words Ontological Engineering” 79

Donald, Stephen D.; McMillen, Robert V.; Ford, David K.; McEachen, John C. (USA): “A Thermodynamics-Based Model of Network Conversation Flux for Intrusion Detection” 84

Effenberger, Ina; Ahn, Sung J.; Rauh, Wolfgang; Westkämper, Engelbert (Germany): “Segmentation, Outlier Detection and Feature Identification from unstructured 3D Point Clouds” 90
Jehng, Wern-Kueir (Taiwan, R.O.C.): “A flexible sequential manufacturing control system generated from extended stochastic Petri Nets”

Nasirifard, Peyman (Iran): "Grid Makes eLife Possible"

Xiang, Dong; Gu, Jian; Yu, Shengsheng; Zhou, Jingli; Zheng, Junhao (China): “An Integrated Multimedia File System Model”

**Modeling, Graphs and Algorithms**

Marin-Merino, Manuel; Muñoz, Alberto (Spain): "A New SOM Algorithm that Visualizes Topic Hierarchies"

**Simulation**

Li, Qing; Lu, Ting-Jin; Yang, Wei (P.R. China): “Simulation Method for Studying a Fuzzy System Reliability and its Application"

**Sets, Data Mining and Databases**

Dave, Trupti B.; Hsu, Sam; Pandya, Abhijit S. (USA): “Intelligent Data Repository”

Hashemi, Saeed; Trappenberg, Thomas (Canada): "Using SVM from Classification in Datasets with Ambiguous Data"

**Education and Information Systems**

Harris, G. Edward; LaBonty, Dennis J. (USA): “Impact of The Western Governors University on Distance Education”

Nwabueze, Kenneth Kenechukwu (Brunei-Darussalam): "Information and Communication Technologies: An imperative teaching energizer"

**Systemic, Cybernetic, and Informatics in Biology and Medicine**

Ngah, Umi Kalthum; Hai, Ooi Thean; Venkatachalam, P. A.; Sulaiman, Siti Noraini (Malaysia): "Determination of Mammographic Calcification Clusters using the Region Growing Technique"

**Network Management, Control and Applications**

Akbar, Md M.; Manning, Eric G.; Watson, Robert K.; Shoja, Gholamali C.; Khan, Shahadat; Li, Kin F. (Canada): “Optimal Admission Controllers for Service Level Agreements in Enterprise Networks”

Hong, Daniel Won-Kyu; Hong, Choong Seon (Korea-(Republic-of)): “A Scalable ATM VP Restoration System for Reliable MPLS Service Provision in an ATM-based MPLS network”
Systemic, Cybernetic, and Informatics in Physics, Astronomy and Chemistry

Chun, Geun-Young; Hong, Su-Bong; Park, Myong-Soon (Korea (Republic-of)); "HR-RAID: Double failure tolerant RAID scheme with High Reliability"

Mirabella, O.; Bellini, V.; Randieri, C.; Spitale, C. (Italy); “A Profibus-based Control System for Nuclear Physics Applications”

Montanari, Claudio, S. (Italy); "The Liquid Argon Time Projection Chamber: operational principles and properties for low to intermediate energy calorimetry"

Neumann, Joachim; Schütter, Stefan; Fahlenkamp, Hans (Germany): “Fault Detection in Chemical Plants using Neural Networks”

Zaoui, H.; Hamedoun, M; Chaqroune, A. (Morocco); "Transport models and biodegradation between the mobile and immobile phases in a saturate porous media"

Applications of Informatics and Cybernetics to Science and Engineering

Gomes, Maria del Pilar A.M.R.C.; Lobo Carneiro, Fernando L. (Brazil): “Design Optimization of Cylindrical Shell Structures with Dimensional Analysis Resources”

Graph Theory, Combinatorics, and Computing – Invited Session
Organizer: Yung-Ling Lai (Taiwan)

Chiang, Y. L; Becker, R L (Taiwan, R.O.C.): “Shuffle / Exchange network of size $2 \log(N)$ for $N \leq 32$ is rearrangeable”

Business Process Modelling and Simulation make for better Web Services – Invited Session
Organizer: Karl-Heinz Sternemann (Germany)

Spath, Dieter; Rus, Tomislav; Armbruster, Marcus (Germany): "Business Process Automation with Web Services"

Spath, Dieter; Sternemann, Karl-Heinz; Armbruster, Marcus; Lanza, Gisela; Herm, Markus (Germany): "Web Services - The New Multi Agents"
Smart Crystallographic Imaging for Chemical Engineering – Invited Session
Organizer: Robert J. Papoular (France)
Anne, Michel (France): "Industrial Applications of Synchrotron Radiation: from Energy Storage to Cosmetics and Pharmaceuticals"

All Optical Networks – Invited Session
Organizer: Hanyi Zhang (China)
Zhizhong, Zhang; Rongxi, He; Yunlin, Zhang; Lemin, Li (China): "Minimum Cost Routing Algorithm in IP over WDM Networks"

Applications of Mathematica in Technology and Research – Invited Session
Organizer: Daniel Lichtblau (USA)
Marichev, Oleg; Trot, Michael (USA): "www.functions.wolfram.com – The web's most comprehensive site about special functions"

Molecular-scale Devices – Invited Session
Organizer: Tamar Seideman (Canada)
Larade, Brian; Taylor, Jeremy; Kaun, Chao-cheng; Guo, Hong (Canada): "Numerical modeling of molecular electronics"

Medical Imaging and Image Analysis/Indexing/Retrieval – Invited Session
Organizer: Xuli Zong (USA)
Chen, Jui-Fa; Lin, Wei-Chuan; Chung, Chi-Ming; Jian, Chih-Yu (Taiwan): "A 3-priority Queue Transmission Service for Real-Time Interaction in Virtual World"

Line-of-Sight and Non-Line-of-Sight Technologies for Future Broadband Wireless Access: Pros and Cons, the Technologies, OFDM, CDMA, Multiple Input Multiple Output (MIMO) and Adaptive Array (AA) Beamforming Antennas, Propagation and Multipath Fading Channel Models. – Invited Session
Organizer: Osama Ata (USA)
Kim, Isaac I.; Korevaar, Eric (USA): “Quantifying the Effects of Weather on Free Space Optic (FSO) Link Availability”
Digital Video Processing – Invited Session
Organizer: Tommy Poon (USA)

Rachakrishnan, Regunathan; Divakaran, Ajay (USA): "A Data Reduction Procedure for 'Principal Cast' and Other 'Talking Head' Detection"

Business Process Modeling and Integration for Dynamic e-Business – Invited Session
Organizer: Lei Zhang (China)

Jardim-Goncalves, Ricardo *; Malo, Pedro *; Borras, Miguel **; Steiger-Garcia, Adolfo * (* Portugal, ** Spain): "Making Easier to Interoperate in Flexible Business Environments"

Sensory Systems For Robotics and Human-Machine Interface – Invited Session
Organizer: Milan Kvasnica (Czech-Republic)

Kvasnica, Milan (Czech Republic): "Six DOF Measurement in Robotics, Engineering Constructions and Space Control"

Valašek, Michael (Czech Republic): "Computational Complexity of Spatial Laser Motion Sensor"

Valašek, Michael (Czech Republic): "Laser Interferometer Based Calibration Technique for Multi-pods Parallel Structures"


Volf, Jaromír; Vlček, Josef; Holý, Stanislav; Papezová, Stanislava; Otahal, Jakub; Novák, Petr (Czech Republic): "Measurement in Biomechanics by using of Area Pressure Transducer"

Educational Systems, Learning Methodologies and Technologies – Invited Session
Organizer: Marissa Justan (Philippines)

Dela Cruz, Alma Emerita V.; Reyes, Roger R. (Philippines): "The Impact of Instructor-Less Computer Laboratory Learning Sessions to the Students’ Grades on Their Computer Courses"

Wireless Security – Invited Session
Organizer: Luminita Vasiu (UK)

Vasiu, Luminita; Georgiades, Andrew (UK): "Poly-Metamorphic Encryption Algorithm for Wireless Network Systems"
Circuit and System Engineering for Visual Display – Invited Session
Organizer: Chung-Wook Roh (Korea-(Republic-of))

Kim, Young Sun; Kang, Ki Hyung; Cho, Bong Hwan (Korea-(Republic-of)): "Display Device to be used Double Buffer Structure and its Driving Method"

Optical Systems, Assemblies and Components Process Technologies – Invited Session
Organizer: Waqar Mahmood (USA)

Chang, Chia-Chen; Sahinci, Erin; He, Zuyuan; Yang, Yaguang; Mahmood, Waqar (USA): "A Novel Approach to Determine Long Term Performance of Fiber Fusion Splice Protector"

Johnson, Jennet E. (USA): "Challenges Associated with Splicing Polarization Maintaining Fiber (PMF)"

Yang, Yaguang; Mahmood, Waqar; Sahinci, Erin; Chang, Chia-Chen; He, Zuyuan (USA): "An Optimal Filtering Method for Fast Fiber Optical Processes"

The Design, Development and Delivery of Reusable Learning Objects – Invited Session
Organizer: Terence Ahern (USA)

Ahern, Terence C. (USA): "Learning by Design: Engineering the Learned State"

Ahern, Terence C.; Van Cleave, Nancy K. (USA): "Utilizing Open Source and Object Oriented Paradigms in Instructional Technology"


Martindale, Trey; Ahern, Terence C. (USA): "Designing Reusable Learning Objects: Matching Delivery Models to Content"

Mize, Charles D. (USA): "The Storage and Management of Learning Objects"

Neural Networks

Chirdchid, Sangthen; Kader, Mazouz A.; Pandya Abhijit S. (USA): "Design Optimization for manufacturing process based on the combination of Design of Experiment, Artificial Neural Network and Fuzzy logic"

Author Index