



The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002
Orlando, Florida, USA

PROCEEDINGS

Volume XXI
Proceedings Extension II

Organized by IIIS
International
Institute of
Informatics and
Systemics



Member of
International Federation of
Systems Research IFSR

EDITED BY
Nagib Callaos
William Lesso

UB/TIB Hannover
124 986 96X

89



CONTENTS

VOLUME XXI

Proceedings Extension II

Contents	I
Information Systems Development	
Chu, Yian-Shu; Tseng, Shian-Shyong; Chen, Wei-Chou (Taiwan): "IKDS: An Intelligent Knowledge Discovery System"	1
Fujita, Hamido (Japan): "About New Software Development techniques and tools"	6
Virtual Engineering	
Takeno, Junichi; Okamoto, Kazuo (Japan): "The Highest End Type of Stereo View System for Remote Control"	12
Tanaka, Kazuaki; Kaida, Masaru; Abe, Norihiro; Taki, Hirokazu (Japan): "Training System for Crisis Avoidance using Virtual Auditory Environment"	18
Mobile / Wireless Computing	
Abdalla, Yaser; Dissouky, M. I.; Attia, A. O.; Elnoubi, S. M. (Egypt): "Simulation Study of a Generic Multimedia Wireless Network"	22
Abdalla, Yaser; Dissouky, M. I.; Attia, A. O.; Elnoubi, S. M. (Egypt): "A New Piggybacked CDMA/PRMA Protocol for Multimedia Services over Mobile Communication Networks"	28
Aizono, Takeiki; Shimura, Akitoshi; Sakaibara, Tohru (Japan): "A Group-Management Method for a Chained Computing System and its Application to the Smart Gateway System"	34
Cheung, Raymond Wai-Leung *; Yu, Yong; Fai, Yu *; Sirisena, Harsha Rajaram ** (* Honk Kong, ** New Zealand): "WAP Access to SCADA System"	42
Guohun, Zhu; Huiping, Sha; Youhua, Wan (P. R. of China): "The Search Engine based on Mobile IP"	47
Soujeri, Ebrahim; Bilgekul, Huseyin (Cyprus): "Hopfield Detection for Multicarrier CDMA Communications in Multipath Fading Channels"	50

Communication Systems and Networks

- Shah, Premal; Sharma, Prashant; Bhattacharya, Sourav (USA): "Host Based Rerouting Approach for Selective Denial of Service Prevention" 56

Emergent Computing

- Tosa, Naoko; Nakatsu, Ryohei (USA): "Interactive Comedy: Laugh as Next Intelligence System" 62

Image, Acoustic, Speech and Signal Processing

- Assouline, Lior; Porat, Moshe (Israel): "On Linear Time-Varying Filtering – Quality Criteria" 65

- Fronz, Uwe; Schoenfelder, D.; Goyen, M.; Debatin, J. F.; Ruehm, S. G.; Sieben, Ingolf (Germany): "Stereo Viewing without dedicated glasses: A new approach to visualize large 3D-MR and Volume CT Datasets" 69

- Luo, Xun *; Jiang, Fuxing ** (* Australia, ** China): "Sensing Acoustic Emissions of Coal Bumps in an Underground Coal Mine" 73

Computing Techniques

- Anderson, David (UK): "Developing a framework for investigating inconsistency handling in automated reasoning" 76

- Bozinovski, Stevo (USA): "Operating Systems, Petri Nets, and History Science" 84

- Chabini, Nouredine *; Aboulhamid, El Mostapha *; Chabini, Ismaïl **; Savaria, Yvon * (* Canada, ** USA): "Minimizing the Number of Phases in Synchronous Digital Designs with Minimal Clock Period" 89

- Hentschke, Siegbert; Börcsök, Josef (Germany): "Upgrade Concept for Position-Adaptive 3D PCs" 95

- Izmirli, Ilhan M. (USA): "Dissipative Systems in Physical and Biological Sciences" 99

- Lee, Chia-Chen; Hunag, Teh-Sheng; Yang, Chin-Yao; Chen, Chee-Wen; Tsai, Jain-Feng; Wu, Hong-Jang (Taiwan, R.O.C.): "Web Engineering and Distributed Object Computing Integration: A Case Study of Telecom Provisioning System" 107

- North, M. J.; Thomas, W. H.; Macal, C. M.; Miller, D. J.; Peerenboom, J. P. (USA): "More than Just Wires: Applying Complexity Theory to Communication Network Assurance" 112

Human Information Systems

- Burge, Jamika D.; Esterline, Albert C. (USA): "Using Epistemic and Deontic Logic to Model Societies of Agents" 118

Education and Information Systems

Guohun, Zhu; Huiping, Sha (P. R. of China): "Monitor the Student's Behavior on Campus Networks" 122

Toma, Ion; Carstoiu, Dorin (Romania): "Virtual Learning Communities" 125

Control Systems

Park, Jahng-Hyon; Shin, Wanjae (Korea-(Republic-of)): "Internet-Based Remote Control Using a Streaming Buffer System under Varying Time Delays" 131

Zein-Sabatto, Saleh; Thongchai, Siripun; Sekmen, Ali (USA): "Intelligent Behaviors for Mobile Robots Based on Fuzzy Logic Control" 137

Economic and Financial Systems

Adjali, Iqbal; Marrow, Paul; Collings, David (UK): "Using Simulation Techniques to Analyse Third Generation Mobile Spectrum Auctions" 143

Khoshnevisan, Mohammad (Australia): "NeuroFuzzy and Neutrosophic control system for risk management in the financial market in respect to portfolio selection" 153

Uenohara, Yuji (Japan): "Boltzmann Model for Financial Engineering" 154

Systemic, Cybernetics and Informatics in Biology and Medicine

Lin, Cheng-Hsien; Sun, Yung-Nien; Wu, Ming-Ting (Taiwan): "LV Motion Analysis in Tagged MR Images" 160

Shimokawa, Kazuro; Muraki, Shigeru (Japan): "Nonlinear characteristics of Three-dimensional nerve excitement model using CA method" 165

Systemic, Cybernetics and Informatics in Psychology, Cognition and Spirituality

Takeno, Junichi; Kaneko, Tsuyoshi (Japan): "The Stream of the Consciousness Network of Machine Mind" 170

Network Management

Lee, Jaewon; Hood, Cynthia S. (USA): "Toward Service-based Recovery in IP Networks" 176

Systemic, Cybernetics and Informatics in Physics, Astronomy and Chemistry

Baierle, R. J.; Fagan, Solange B.; Mota, R; da Silva, Antônio J. R.; Fazzio, A (Brazil): "Adsorption of Atoms and Molecules on Silicon-Doped Carbon Nanotubes" 181

Janavičius, Arvydas J.; Jurgaitis, Donatas (Lithuania): "Diffusion in Excited Systems" 187

Xiang, Wang; Dacheng, Zhang; Zouyi, Li; Zhen, Li (China): "The Electromagnetic and Magnetic Film of SmCo(Al,Si)/Cr Series Layers" 191

Fuzzy Control Systems and Applications – Invited Session **Organizer: Jao-Hong Cheng (Taiwan)**

Cheng, Jao-Hong; Wu, Tsung-Yu (Taiwan, ROC): "Abnormal Return of Voluntary Restructure Behavior Announcement on Financial Distress Companies by Fuzzy Time Series Methods" 195

Advanced Technologies for Broadband Wireless Communication Systems – Invited Session **Organizer: Lei Cao (USA)**

Wu, Min; Cai, Jianfei; Chen, Chang Wen (USA): "Unequal Error Protection for Proxy-based Handheld Device Access to Live NASA Satellite Weather Images" 201

New Developments in Nanotube Technology – Invited Session **Organizer: Jerry A. Darsey (USA)**

Reddy, Shreedhar N.; Darsey, Jerry A.; Buzatsu, Dan A. (USA): "Computational Analysis of Transition Metal Doped Nanotubes" 206

Optical and Microwave Systems and Devices – Invited Session **Organizer: El-Sayed El-Badawy (Egypt)**

El-Badawy, El-Sayed A.; El-Halafawy, Farag Z.; Mohammed, Abd El-Naser A.; Aly, Moustafa H. (Egypt): "Optimization of Self-Trapping and Thermal Effects in W-shaped Optical Fibers" 211

El-Badawy, El-Sayed A.; Mohammed, Abd El-Naser A.; El-Khamry, Mohamed M.; El-Halafawy, Farag Z.; Aboul-Encin, Anwar A. (Egypt): "Ultra-Wideband Wavelength Division Multiplexing (UWDM) in Nonlinear Optical Networks with Different Amplification Techniques" 218

El-Motaafy, Hosny A. (Egypt): "Proposed High-Power Microwave Devices" 224

Smart Crystallographic Imaging for Chemical Engineering – Invited Session **Organizer: Robert J. Papoular (France)**

Takata, Masaki; Nishibori, Eiji; Sakata, Makoto; Kato, Kenichi (Japan): "Electron Imaging in Crystalline Solids Using Synchrotron X-ray Powder Diffraction" 228

Bioinformatics and Cybernetics: from Gene Expression to Social Interaction – Invited Session
Organizer: Paul Shapshak (USA)

Duncan, Robert C. (USA): "Exaptation of Statistical Methods for Genomic Research" 234

Molecular-scale Devices – Invited Session
Organizer: Tamar Seideman (Canada)

Mujica, Vladimiro (Venezuela): "The Influence of Electronic Correlation on Transport and Reactions in Molecular Junctions" 239

Medical Imaging and Image Analysis/Indexing/Retrieval – Invited Session
Organizer: Xuli Zong (USA)

Ma, Ruihua; Lim, Min-Kwang; De Silva, Liyanage C. (Singapore): "Increasing Content-based Image Retrieval Efficiency by User Composition of Query Image" 240

User Modeling and Collaborative Information Retrieval in IRS– Invited Session
Organizer: Amos David (France)

Gleizes, Marie-Pierre; Link-Pezet, Jo; George, Jean-Pierre (France): "Abric: an intelligent knowledge-creating" 244

Lamirel, Jean-Charles *; Hsiang, Jieh **; Chen, Heng-Yow **; Hong, Jen-Shin ** (* France, ** Taiwan): "Using a background neural model in a digital library for assistance to user navigation and for enhancing the library evolutivity" 250

Modern Data Networks Performance Measurements – Invited Session
Organizer: Alessandro Anzalone (Brazil)

Miranda, Anibal D. A.; Anzalone, A. (Brazil): "On the Generation of Synthetical Best-Effort IP Traffic" 257

Emerging E-health Technologies and Future Paradigms – Invited Session
Organizer: Robert Istepanian (UK)

Aversa, Fabrizio; Gronda, Edoardo; Pizzuti, Stefano; Aragno, Cesare (Italy): "A Fuzzy Logic Approach to Decision Support in Medicine" 263

Educational Systems, Learning Methodologies and Technologies – Invited Session

Organizer: Marissa Justan (Philippines)

- Silva, Dante L.; Balancio, Mario T.; Diona, Russell L.; Golla Rosario P.; Velasco, Eleana S.; Ponteres, Imelda C. (Philippines): "An Approach to Improving a Courseware in Analytic Geometry" 268

Agile Software Development – Invited Session

Organizer: Anne Fuller (Australia)

- Awyzio, Gene; Brown, Robert B. K. (Australia): "Agility Does not Equal Efficiency" 274

Interactive Learning Through the World Wide Web – Invited Session

Organizer: Nazli Yahaya (Malaysia)

- De Giacomo, P.; Mich, L.; Storelli, M.; De Nigris, S.; De Giacomo, A.; Tarquinio, C.; Masellis, R. (Italy): "A Method of Counseling on Line the Elementary Pragmatic Model" 278

- De Giacomo, P.; Mich, L.; Storelli, M.; De Nigris, S.; De Giacomo, A.; Tarquinio, C.; Masellis, R. (Italy): "A Method to increase Students' Cognitive Potentialities using the Elementary Pragmatic Model" 283

Cognitive Aspects of Human-system Information Interchange - Invited Session

Organizer: Satoki Ninomija (Japan)

- Funada, Mariko F.; Kanno, Miho; Kurita, Miki; Ito, Yuka; Ninomija, Satoki P. (Japan): "Discrimination between ERPs (Event Related Potentials) Caused by Pictures and Line Drawings" 288

- Ito, Yuka; Funada, Mariko F.; Ninomija, Satoki, P. (Japan): "Choice of a Picture using 'Event Related Potentials'" 294

- Kato, Hikari; Ito, Yuka; Funada, Mariko, F.; Ninomija, Satoki P. (Japan): "An Analysis as to How Human Systems Feel Inaudible Sound – Through Event Related Potentials -" 298

- Sakuta, Hiroshi *; Connor, Jerome J. ** (* Japan, ** USA): "Supporting System of Intuitive Understanding in Mechanics by Model Based Dynamic Figure" 303

- Suzuki, Satoshi; Kasamatsu, Keiko; Yazu, Yusuke; Funada, Mariko F.; Ninomija, Satoki, P. (Japan): "Human Performance Modeling in the System Control and Appropriateness of Presented Information" 309

Intelligent Systems – Invited Session
Organizer: Abhijit Pandya (USA)

Gilbar, Thomas Christopher; Pandya, Abhijit (USA): "Software Development and Simulation of Neural Networks Using a GMDH Type Algorithm"	315
Mehta, Sandeep *: Kondo, Tadashi **: Pandya, Abhijit S. * (* USA. ** Japan): "GMDH Algorithms for Modeling Systems in Noisy Environment"	321

Author Index	327
---------------------	-----