

The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002 Orlando, Florida, USA

PROCEEDINGS

Volume V
Computer Science I

Organized by IIIS



International
Institute of
Informatics and
Systemics

Member of the International Federation of Systems Research IFSR EDITED BY
Nagib Callaos
Tau Leng
Belkis Sanchez

UB/TIB Hannover 124 986 82X

CONTENTS

Volumen V

Computer Science I

Contents		
Computing	Techniques	
	Assiter, Karina Vashta (USA): "Projective Mapping: A non-iterative method for the layout of multidimensional data"	1
	Bećvář, Petr; Müller, Luděk (Czech-Republic): "Expert System for Classification of Measured Signal as a Sequence of Processes"	5
	Chun, Hon Wai; Lam, Ngai Ming (Hong-Kong): "Using Heuristics in Constraint-based Sports Tournament Timetabling"	11
	Ehikioya, Sylvanus A.; Olukunle, Adepele (Canada): "On the Mining of Association Rules in Medical Image Data Sets"	17
	Hsu, Chien-Chang (Taiwan): "A Personalized Intelligent Healthcare Alarm System"	23
	Hong, Hui; Hong, Zhou; Le Yu, Wang (China): "AFIS Implementation and Performance Estimation"	29
	Ito, Hideaki; Fukumura, Teruo (Japan): "Design of a News Browser based on Caricatures using Latent Semantic Indexing"	34
	Keskinpala, Turker; Koku, Ahmet B.; Kaymaz Keskinpala, Hande (USA): "Color-Based Object Tracking To Improve Mobile Robot Navigation"	40
	Kroupa, Tomas; Berka, Petr (Czech-Republic): "WISECON: The Intelligent Webshop Guide"	46
	Lee, Chung-Ho; Bae, Hae-Young; Lee, Jae-Dong (Korea-(Republic-of)): "A Scalable Web based GIS Cluster System"	52
	Li, Xuefeng (USA): "A Distributed Solution to the Shortest Path Problem for Large Networks"	57
	Mosqueira-Rey, Eduardo; Moret-Bonillo, Vicente (Spain): "An Expert System for the Intelligent Interpretation of Quantitative Validation Results"	63
	Mosqueira-Rey, Eduardo; Moret-Bonillo, Vicente; Fernández García de la Rocha, Juan Gabriel (Spain): "An Expert System Validation Tool Based on Agent Technology"	69

	fulder, Ingrid; Slagter, Robert (The Netherlands): "Collaborative Design, ollaborative Technology: Enhancing Virtual Team Collaboration"	74
C	funes, Maria Augusta S. N.; Fraga, Luciane; Lorenzett Dihl, Leandro; Pliveira, Lisiane C.; Woszezenki, Cristiane R. (Brazil): "Cognitive Agent rchitecture in an Educational Software"	80
(1)	bjala, Leo; Parviainen, Elina; Penttinen, Olli-Matti; Reunanen, Juha Finland): "Feynman's Quantum Computer Modeled Using Petri Nets: A case Study"	86
	yan, Conor; Donnelly, William; De Leastar, Eamonn; Cloney, James reland): "Value-Based Billing in a 3G IP Services Environment"	92
	Vong, Rebecca Y. M.; Chun, Hon Wai (Hong-Kong): "Conflict Resolution Distributed Meeting Scheduling"	98
N	udilova, E. V. *; Sloot, P. M. A. ** (* Russian-Federation, ** The letherlands): "A First Step to a User-Centered Approach to a Development of Adaptive Simulation-Visualization Complexes"	104
Document and	Natural Language Processing	
	iskri, Ismaïl; Delisle, Sylvain (Canada): "Text Classification and fultilinguism: Getting at Words via N-grams of Characters"	110
Α	Delisle, Sylvain; Dugré, Mathieu; Moulin, Bernard (Canada): "Automatic analysis of Scripted Dialogs based on Surface Markers: An Integrated oftware"	116
	effet, Maayan; Wiseman, Yair; Feitelson, Dror (Israel): "Automatic alphabet Recognition"	122
	lodjat, Babak *; Amamiya, Makoto ** (* USA, ** Japan): "An Agent- priented Architecture for Natural Language User Interfaces"	128
T S	Lojima, Kazuhide; Horiguchi, Atsushi; Watabe, Hirokazu; Kawaoka, sukasa (Japan): "Concept-Base Construction for a Word Association-ystem: A Method of Deciding Word Attribute Weights by Logical delations and Attribute Reliabiility"	134
Modeling, Gra	ohs and Algorithms	
	Appa, G. *; Mourtos, I. *; Magos, D. ** (* UK, ** Greece): "On Integrating Constraint Logic Programming and Integer Programming"	140
	ligashiyama, Yoichi (Japan): "An algorithm for computing reliability of onsecutive 2-out-of (r,r)-from -(n,n): F system"	146
	Kanayama, Naoki; Nagao, Koh-ichi; Uchiyama, Shigenori (Japan): Generating Hyperelliptic Curves of Genus 2 Suitable for Cryptography"	151

	Nedjah, Nadia; Mourelle, Luiza M. (Brazil): "Intelligent Pattern Matching"	157
	Rummler, Andreas *; Apetrei, Adriana ** (* Germany, ** Romania): "Graph Partitioning Revised a Multiobjective Perspective"	163
	Vakili-Nezhaad, Gholam Reza; Shariaty-Niassar, Mojtaba; Keumarsi- Faarmad, Hassan (Iran): "Mathematical Modeling of the Liquid-Liquid Dispersions and Numerical Solution of the Drop Population Balance Model"	169
	Watanabe, Masaji (Japan): "Utilization of the Global Positioning System for Analysis of Flows in Water Environments"	172
	Yang, Qifan; Shen, Hao (China): "A 2/5 competitive on-line algorithm for two processor real-time systems with uniform value density"	177
Programm	ing Techniques	
	Löwis, Martin V.; Piefel, Michael (Germany): "The Term Processor Kimwitu++"	182
	Nagy, Zoltán K. *; Braatz, Richard D. ** (* Romania, ** USA): "Distributional Robustness Analysis of a Batch Crystallization Process"	187
	Sug, Hyontai (Korea-(Republic-of)): "DTS: A Decision Tree with Satellite Rules"	193
	Teng, Guifa *; Liu, Yihong *; Lanying, Wang *; Liu, Xiaodong ** (* China, ** UK): "Facilitate Software Evolution through Abstraction and Programming Knowledge"	197
Mathemati	cal Methods and Optimization in Problem Solving Systems	
	Hu, Xiaohui; Eberhart, Russell (USA): "Solving Constrained Nonlinear Optimization Problems with Particle Swarm Optimization"	203
	Iričanin, Bratislav (Yugoslavia): "Actual Computer Algebra Systems and their Future Development"	207
	Wang, Andy J. A. (USA): "Algebra for Components"	213
	Watanabe, Masaji; Kono, Yukio (Japan): "Numerical Techniques for the Simulation of Vaporization in an Unsteady Liquid Pipeline Flow"	219
Parallel an	d Distributed Systems	
	Coudarcher, Rémi; Duculty, Florent; Serot, Jocelyn; Jurie, Frédéric; Derutin, Jean-Pierre; Dhome, Michel (France): "Algorithmic Skeleton Nesting Parallelisation of a 3D Face Tracking from Appearance with the SKiPPER-II Parallel Programming Environment"	225
	Jeong, Sam J. (Korea-(Republic-of)): "Maximizing Parallelism for Non-	230

uniform and Flow Dependence Loops"

	Kotapati, Kameswari; Venkataraman, Vikram; Liu, Hong (USA): "System for Network Vulnerability Assessment and Defense"	235
	Roccetti, Marco; Ghini, Vittorio; Cacciaguerra, Stefano (Italy): "Interceptor: a Tool for Enabling Large-Scale Simulation of Distributed Software Applications in a Networked Laboratory"	241
	Shim, Won Bo; Park, Seog (Korea-(Republic-of)): "Embedded Role Based Access Control Unit for the Web Document Access Control"	247
	Vialle, Stéphane (France): "Past and Futur Parallelism Challenges to Encompass Sequential Processor Evolution"	253
	Wang, S. C.; Yan, K. Q.; Yang, C. Y.; Cheng, C. F. (Taiwan): "Hybrid Byzantine Agreement on a Multicasting Network"	259
Architecture	s, Tools and Distributed Systems	
	Alamelu, J. V.; Ramachandran, V.; Nithiyanantham, K. (India): "RMI based Distributed Implementation of PLC functions"	265
	Argul, F.J.; Castro, M.; Delgado, A.; Sebastián, R.; Peire, J. (Spain): "Simulating Grid-Connected Photovoltaic Buildings"	269
	Besada-Portas, Eva; Polo, Oscar. R.; López-Orozco, Jose A.; De la Cruz, Jesus M. (Spain): "Versatile Sensing Architecture for Autonomous Mobile Robots"	275
	Chu, Wanming; Li, Yamin (Japan): "Performance Evaluation of a Multiple-Threaded Multiple-Pipelined Java Processor"	281
	Hoza, Mark; Bower, John C.; Stoops, LaMar R.; Downing, Timothy R.; Carter, Richard J.; Millard, W. David (USA): "Architecture for a Generalized Emergency Management Software System"	287
	Humphries, Jeffrey W. (USA): "A Secure Mobile Agent Architecture for Knowledge Discovery and Data Mining"	291
	Jamil, Tariq; Arafeh, Bassel; AlHabsi, Amer (Oman): "Design of a Nibble-Size Adder for (-1+j)-Base Complex Binary Numbers"	297
	Ortiz-Arroyo, Daniel; Lee, Ben; Yu, Chansu (USA): "EMSim: An Extensible Simulation Environment for Studying High Performance Microarchitectures"	303
	Seethalakshmi, P.; Ramachandran, V. (India): "Component Model For Media On Demand"	309
	Zinoviev, Dmitry (USA): "Parametric Estimation of the Ultimate Size of Hypercomputers"	313

Databases

	Dullea, John; Dullea, James (USA): "A Mathematical Framework to Analyze the Concept of Constraining Relationships in Entity Relationship Modeling"	319
	Hadaegh, Ahmad Reza; Ehikioya, Sylvanus A. (Canada): "Using an Optimistic Protocol to Obtain Historical Information in a Multiversion Object-based System"	325
	Hamzan, Khalid *; Maurer, Peter ** (* Saudi-Arabia, ** USA): "Using Relational Engines to Implement Important Concepts of Object Oriented Databases"	330
	Huh, Moon Haeng; Ahn, Yoon Ae; Ryu, Keun Ho (Korea-(Republic-of)): "Moving Object Location Change Function using Cubic Spline Interpolation"	336
	Lowden, Barry G. T.; Robinson, Jerome (UK): "An Analysis of File Space Properties using Clustering"	342
	Sheng, Eugene Y. (USA): "Safekeeping Data in Cyber Space An Effective and Efficient Approach"	347
	Varde, Aparna; Rundensteiner, Elke (USA): "SWECCA for Data Warehouse Maintenance"	352
Applications	High-Performance Cluster Computing Technologies and – Invited Session Sau Leng (USA)	
	Chapman, Barbara; Weng, Tien-Hsiung; Hernandez, Oscar; Liu, Zhenying; Huang, Lei; Wen, Yi; Adhianto, Laksono (USA): "Cougar: An Interactive Tool for Cluster Computing"	358
	Dimitrov, Rossen; Angaluri, Srihari; Skjellum, Anthony (USA): "Enabling Production-Level Computing on Linux and Windows Ethernet and Infiniband and Clusters with MPI/Pro and ClusterController"	364
	Heber, Gerd; Lifka, David; Stodghill, Paul (USA): "Post-Cluster Computing and the Next Generation of Scientific Applications"	370
	Lifka, David; Walle, Lucia; Zaloj, Veaceslav (USA): "What's all the Hype about .NET?"	376
	Luethke, Brian; Scott, Stephen L. (USA): "C3 Power Tools"	382
		388
	Naughton, Thomas; Scott, Stephen L.; Barrett, Brian; Squyres, Jeff; Lumsdaine, Andrew; Fang, Yung-Chin (USA): "The Penguin in the Pail – OSCAR Cluster Installation Tool"	300

Cellular Automata and Tilings in Hyperbolic Spaces – Invited Session Organizer: Maurice Margenstern (France)

Grigorieff, Serge; Margenstern, Maurice (France): "Register Cellular Automata in the Hyperbolic Plane"	401
Herrmann, Francine; Margenstern, Maurice (France): "An Interactive Processing of Cellular Automata in the Hyperbolic Plane"	406
Iwamoto, Chuzo *; Margenstern, Maurice **; Morita, Kenichi *; Worsch, Thomas *** (* Japan, ** France, *** Germany): "Polynomial-Time Cellular Automata in the Hyperbolic Plane Accept Exactly the PSPACE Languages"	411
Margenstern, Maurice (France): "A Combinatorial Approach to Infinigons and Infinigrids of the Hyperbolic Plane"	417
Margenstern, Maurice (France): "A Contribution of Computer Science to the Combinatorial Approach to Hyperbolic Geometry"	423
Intelligent Systems – Invited Session Organizer: Hassan B. Kazemian (United-Kingdom)	
Browne, Antony (UK): "Modelling the extrapolation ability of Multi-Layer Perceptrons"	429
Picton, Phil D. (UK): "Finding the Minimum Integer Weights for Threshold Functions With More Than 8 Variables"	434
Soud, David; Kazemian, Hassan B. (UK): "Fuzzyscheduler a Generalised Process Manager using Fuzzy Logic for Multipurpose Operating Systems"	439
Turner, Scott; Triastuti, Endang; Crockett, Robin; Picton, Phil; Crockett, Alasdair (UK): "Intelligent Techniques for Detecting Estimated and Falsified Data"	445
Zhang, Wen-Ran; Chu, Hsing-Wei; Ho, T. C. (USA): "An Information System Approach to Multiagent Neural-Fuzzy Sensing/Control"	451
Security Issues in Collaborative Systems – Invited Session Organizer: Kazuo Hashimoto (USA)	
Gust, Philip J. (USA): "Authentication and Authorization in Collaborative Workspaces"	456
Hashimoto, Kazuo (USA): "Overview of Technical Issues for Secure Collaboration"	464

Miyake, Yutaka; Nakao, Koji (Japan): "Encryption of Shared Data for Collaborative Systems with Efficient Key Handling"	470
Morrow, A. W. *; Ito, A. **; Watanabe, Y. ** (* USA, ** Japan): "Implementing Security for Wireless Collaboration"	476
Smith, Lawrence; Takashina, Tadashi (USA): "Secure Transport and Encryption for Secure Collaboration"	482