

The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002 Orlando, Florida, USA

PROCEEDINGS

Volume XI Computer Science II

Organized by IIIS



International
Institute of
Informatics and
Systemics

Member of International Federation of Systems Research IFSR EDITED BY
Nagib Callaos
Maurice Margenstern
Belkis Sanchez

UB/TIB Hannover 124 986 870

89

CONTENTS

VOLUME XI

Computer Science II

	•	
Contents		i
Computing	g Techniques	
	Abbas-Turki, A. *; Guermah, S. **; Elmoudni, A. *; Djennoune, S. ** (* France, ** Algeria): "Air Traffic Flow Congestion Management Based on the Stochastic Petri Net Approach"	1
	Bang, Ki-In; Jeong, Soo; Seo, Jihun; Kim, Kyung-Ok; Lee, Jong-Hun (Korea-(Republic-of)): "Study on the Generation of Rectified Image from Pushbroom Satellite Imagery (KOMPSAT-1 EOC)"	7
	Barbulescu, Horatiu; Marghitu, Dan B. (USA): "Frictional Impact of a Spatial Beam with a Surface"	13
	Cabrero-Canosa, Mariano *; Mosqueira-Rey, Eduardo *; Moret-Bonillo, Vicente *; Carballo, E. *; Piñeiro, M. *; Kolev, S. **; Galiñares, A. V. *; Paz-Andrade, M. J. *; Carballas, T. * (* Spain, ** Bulgaria): "A Computational System for the Heuristic Forecasting of Fire Risk"	19
	Chang, Bao Rong (Taiwan): "A Momentum Type Prediction Model for Short-Term Inertia System Forecast"	24
	Dapena, Eladio; Moreno, Luis; Nombela, Angela (Spain): "Dynamic Sub- Goal Generation with Uncertainty Analysis for Mobile Robots Navigation"	28
	Eberhart, Andreas (Germany): "Survey of RDF Metadata on the Web"	34
	Fang, Huei-Jen; Wang, Ching-An (Taiwan): "On the Block Predictor- Corrector Methods in ODEs with Linear Combination Update"	40
	Fung, Spencer K. L.; Chun, H. W. (Hong-Kong): "A Novel Hybrid Algorithm for solving CSP"	45
	Haddad, Bassam (Jordan): "Representing Ignorance About Uncertainty in Associative Medical Relationships: An IBFR Approach"	51
	Hakl, František; Hlaváček, Marek; Kalous, Roman (Czech-Republic): "Application of Neural Networks optimized by Genetic Algorithms to Higgs boson search"	55
	Hochstein, Lorin; Nawab, S. Hamid; Wotiz, Robert (USA): "An AI-Based Software Architecture for a Biomedical Application"	60
	Hossain Mahmood (IISA): "Integrating Association Rule Mining and	65

Investigation"	
Hsia, Kuo-Hsien (Taiwan, R.O.C.): "The Applications of Fuzzy Theory on Differential Game Problems"	71
Lee, Hsuan-Shih (Taiwan, R.O.C.): "An Extended Fuzzy Preference Relation for Comparison of Fuzzy Numbers"	76
Marumoto, Satoko; Shirado, Tamotsu; Isahara, Hitoshi (Japan): "A Study of Polite Expressions Deviated from Norms"	80
Mukherjee, Sujata (India): "Synodic Time Series Model D ² -Statistics in Solving Model Uncertainty"	84
Park, Myoung Soo; Choi, Jin Young (Korea-(Republic-of)): "New Reinforcement learning method using Multiple Q-tables"	88
Shirado, Tamotsu; Marumoto, Satoko; Isahara, Hitoshi (Japan): "Correlation between description length and politeness level in expressions"	93
Sommer, David; Hink, Thilo; Golz, Martin (Germany): "Application of Learning Vector Quantization to detect drivers dozing-off"	95
Tan, Hepan (USA): "De Novo Design and Virtual Screening in Lead Discovery"	99
Wojnicki, Igor; Ligeza, Antoni (Poland): "Relational Database Rule System"	102
Wu, Chih-Hung; Pan, Yen-Ting (Taiwan): "Knowledge Acquisition with Fuzzy Logic for the Balanced Scorecard Method"	107
Document and Natural Language Processing	
Eun, Zong-Zin; Kim, Jun-Seok; Lee, Jee-Hyong; You, Kwan-Ho (Korea-(Republic-of)): "New Classification of Korean Verbs and Endings, and their Connection Table"	113
Gnasa, Melanie; Woch, Jens (Germany): "Automated Natural Language Feedback Generation in an interactive Information Retrieval System"	117
Kim, Jun-Seok; Eun, Zong-Zin; Shin, Won-Ho; Koo, Dong-Ook; Kim, Min-Sung (Korea-(Republic-of)): "An Implementation of a Scheduling Agent System Based on Continuous Speech Recognition"	122
Kozlowski, Raymond; McCoy, Kathleen F.; Vijay-Shanker, K. (USA): "Selectional restrictions in natural language sentence generation"	127
Leveling, Johannes; Helbig, Hermann (Germany): "A Robust Natural Language Interface for Access to Bibliographic Databases"	133
Raman, S.; Sharma, Rupali; Reghu Raj, P. C.; Saravanan, M.; Srinivasa Murty, Vadali (India): "A Content-Based Multi-Document Summarizer"	139

Modeling, Graphs and Algorithms

Alvarez, Ada M. *; Chacon, Oscar L. *; Litvinchev, Igor S. *; Rangel, Socorro M. ** (* Mexico, ** Brazil): "Comparing Aggregated Generalized Transportation Problems Using the A Priori Bounds"	144
Ashrafi, Ali Reza (Iran): "Generating Pairs for the Held Group He"	149
Atlam, El-Sayed Abd El-Masksoud; Fuketa, M. S.; Aoe, Jun-ichi (Japan): "An Implementations Method for Word Tendency Using Decision Tree"	155
Baez-Villegas, David; Baez-Lopez, David (Mexico): "Elliiptic Filter Design with Improved Delay Response and Sensitivities"	158
Barauskas, Rimantas; Daniulaitis, Vytautas (Lithuania): "On Computational Strategies in Ultrasonic Pulse Propagation Modelling"	161
Boukhetala, K.; Habib, Z. (Algeria): "Finite Sampling Design with Quantization in a Pharmacokinetic Problem"	167
Delpias, Christophe (France): "Fast Inline Convex Hull Algorithm in Any Dimension"	171
Dosch, Walter; Stümpel, Annette (Germany): "Refining a Bounded Buffer"	176
El Manouni, S.; Touzani, A. (Morocco): "Coercive Perturbed Problem for p- Laplacian in IR ^N "	184
El-Hashash, Mahmoud (USA): "Hamiltonian Cycles and Long Cycles on the subgraph, of four Consecutive Levels, of the Hypercube"	188
EL-Hefnawi, Fatma M. (Egypt): "Complex Frequency Perturbation in the Method of Moment Via Pade Rational Function Approximation"	199
Hallenborg, Kasper; Kristensen, Bent B. (Denmark): "Pervasive Computing: Mapping TangO Model onto Jini Technology"	205
Hideg, Laszlo M. (USA): "Advanced and Accelerated Bode Plot Techniques for an Undergraduate Controls Course"	213
Huang, En-Hsin; Elrad, Tzilla (USA): "A Configurable Resource Controls Mechanism for Mobile Computing"	219
Ignatyev, Mikhail B. (Russian-Federation): "Linguo-Combinatorial Method for Complex Systems Simulation"	224
Keiller, Peter A. (USA): "Revisiting the Keiller-Littlewood Software Reliability Growth Model"	228
Krishnaswamy, Dilip; Hsiao, Michael S.; Banerjee, Prithviraj; Patel, Janak H. (USA): "PSTRAT: A Parallel Genetic Algorithm with Global Decision Making for Sequential Circuit Test Pattern Generation"	235
Nithiyananthan, K.; Ramachandran, V. (India): "A Distributed Model for Multi-Area Power Systems On-Line Dynamic Security Analysis"	241

	Ordaz, Oscar; Losavio, Francisca; González, Leida; Quiroz, Domingo (Venezuela): "Hamiltonian Viruses in Bipartite Digraphs"	244
	Patrascu, Vasile P. (Romania): "A Fuzzy Clustering Algorithm Using A Multiparametric Point - To - Set Distance"	250
	Smith, Serengul G.; Abeysinghe, Geetha K. (UK): "How Easy are Graphical Notations to Understand and Produce?"	256
	Takashima, Keizo (Japan): "Random Walk Tests and Pseudorandom Numbers"	262
	Vakhania, Nodari; Zavala, Crispin (Mexico): "A Study of Lower Bounds for Flexible Shop Scheduling Problems"	268
Mathematica	al Methods and Optimization in Problem Solving Systems	
	Alex, Rajan (USA): "Regression Analysis Using Fuzzy Neural Networks"	274
	Evans, Scott C.; Hershey, John E.; Saulnier, Gary (USA): "Kolmogorov Complexity Estimation and Analysis"	280
	Kim, Jinsuk; Choi, Seong-Kook; Lee, Taehan (Korea-(Republic-of)): "A Genetic Algorithm for the Multi-commodity Distribution in a Two-echelon, Single-source, Capacitated Facility System"	286
	Landsmann, Günter (Austria): "Implicitization of Algebraic Varieties"	290
	Miyakoda, T. (Japan): "On the Equation of Motion by Using N-fractional Calculus"	2 97
	Peng, Xuejun (USA): "Statistical Methods in Quantitative Structure-Activity Relationship Analysis"	303
	Sonnerat, Damien; Tricot, Nicolas; Popieul, Jean-Christophe (France): "Driver-vehicle-environment system characterization using statistical analyses"	307
Parallel and	Distributed Systems	
	Hannemann, Ulrich; Hooman, Jozef (The Netherlands): "Formal Reasoning about Real-time Components on a Data-oriented Architecture"	313
	Ivannikov, Victor, Gaissaryan, Serguei; Avetisyan, Arutyun; Samovarov, Oleg (Russian-Federation): "ParJava: Integrated Environment Supporting Data Parallel Java-Programming"	319
	Joukov, Oleg D.; Rishe, Naphtali D. (Russian-Federation): "Computing Method for Solving Large Scale Matrix Problems"	32 3
	Kato, Norio; Ueda, Kazunori (Japan): "Sequentiality Analysis for Concurrent Logic Programs"	329
	Kato Toru (Japan): "An Equivalence Relation for Typed Ambient Calculus"	337

	Murakami, Masaki (Japan): "A Formal Model of Name Scoping in Distributed Systems"	343
	Ouni, Sofiane; Kamoun, Farouk (Tunisia): "Hard Real-Time Scheduling Protocol in Ethernet Networks"	349
	Singh, David E.; Martín, María J.; Rivera, Francisco F. (Spain): "Improving Load Balance of the Owner-Computes Rule in Irregular Reductions"	356
	Tan, Guozhen; Yu, Yang (China): "A Parallel Algorithm for Finding K Expected Shortest Paths in Stochastic and Time-Dependent Networks"	362
	Vartanov, Sergey R. (USA): "Parallel Programming Methods in Caper Language and its Application in Image Processing"	368
	Wang, Farn (Taiwan, R.O.C.): "Synchronizations in Concurrent System Modelling"	372
	Yaguchi, Hirotake (Japan): "Parallel Generation of Long-Period Nonrecursive Pseudorandom Numbers"	378
	Yamagiwa, Shinichi *; Aoki, Keiichi **; Ono, Masaaki **; Sakurai, Tetsuya **; Wada, Koichi **; Campos, Luis Miguel * (* Portugal, ** Japan): "Maestro2: A New Challenge for High Performance Cluster Network"	382
	Zavaleta Olea, Edi Ray; Garcia, João; Ferreira, Paulo (Portugal): "CORBA Persistence Object Service using PerDiS"	388
Programing	Techniques and Simulation	
	Bezboruah, Tulshi; Boruah, Kalyanee; Boruah, Pradip Kumar (India): "Monte Carlo Simulation Method for Size and Energy Spectra of Air Showers at Gauhati University Mini Array"	395
	Chambarel, André; Mesgouez, Gaëlle (France): "Simulation of Electromagnetic Wave Propagation in Complex Media Application to Porous Media with Random Space Distribution Properties"	399
	Kohmoto, Keiko; Narihisa, Hiroyuki; Katayama, Kengo (Japan): "Evolutionary Programming Using Exponential Mutation"	405
Architecture	s, Tools and Distributed Systems	
	Boughaci, Dalila (Algeria): "Clients/Server model for W-MAX-SAT optimization problems"	411
	Eriksson-Bique, Stephen; Trichina, Elena (Finland): "Optimal Implementation of Filters on Run-time Reconfigurable Processor Arrays"	416
	Ferreira Marândola, Jussara; Martins, Carlos Augusto P. S. (Brazil): "Analysis of Architectural Features of the High Performance Computers used in Brazilian Sinapad"	422
	Kusakabe, Shigeru; Oku, Yuji (Japan): "OS-bypassing High-speed Socket	427

- 1

	Communication Mechanism for Linux Clusters with Myrinet"	
	Le, Thuy T. (USA): "Performance of Parallel Applications on Computational Grids"	433
	Lee, Keon Myung *; Kim, Dong-Ho *; Cios, Krzysztof J. ** (* Korea-(Republic-of), ** USA): "A Single Server-based Secure Electronic Sealed-Bid Auction Method"	439
	Li, Jun; Boyer, François-R; Aboulhamid, El Mostapha (Canada): "Retargetable C Compiler for Network Processors"	445
	Mukkamala, R.; Halappanavar, M. (USA): "TOC Approach to Recertification in Public Key Infrastructure"	449
	Ning, Wei; Zhao, Yannan (P. R. China): "An Off-line Hand-script Chinese Character Recognition System Based on Parallel Multi-layered Pipeline Mechanism"	455
	Unglauben, Frank; Hillen, Walter; Wirtz, Guido (Germany): "Architectures and Modeling of Distributed Image Information Systems"	461
	Zhou, Bing; Peng, Qingke; Song, Ying; Hu, BaoSheng (China): "Multimedia Server Based on PC Cluster"	460
Sets, Data M	ining and Databases	
	Barker, Ken *; Lawrence, Ramon ** (* Canada, ** USA): "Flexible Semantic B2B Integration Using XML Specifications"	471
	Denwattana, Nuansri; Getta, Janusz R. (Australia): "Mining Frequent Itemsets With Bit Strings and Trie"	477
	Devooght, Ingo; Gnasa, Melanie; Harbusch, Karin (Germany): "Usability study for domain-independent clustering of large document sets"	483
	Jin, Xiaoming, Lu, Yuchang; Shi, Chunyi (China): "Interest-based Queries for Time Series Data"	489
	Albert, Joseph; Bian, Li-Feng; Gomatam, Harikeshavan; Li, Shuang (USA): "The DataWeb System for Exporting Relational Databases on the World Wide Web"	494
	Leung, F.; Yuen, J.; Liao, S. (Hong-Kong): "Apply Fuzzy Semantic Proximity in E-Business Applications"	500
	Pabarskaite, Zidrina; Raudys, Aistis (UK): "Advances in Web Usage Mining"	508
	Rahman, Syed Abdul; Hong, Tan Cheng; Ramli, Abd Rahman (Malaysia): "Remote Database Uploading Using Fax"	513
	Turgut, Begumhan; Elmasri, Ramez; Aydin, Nevin; Turgut, Damla; (USA): "An Evaluation of Distributed Database Tools"	519

Commodity, High-Performance Cluster Computing Technologies and Applications – Invited Session Organizer: Tau Leng (USA)	
Jeng, Wei-Min; Hsiao, Jen-Hao (Taiwan): "A High-performance Content-based Image Retrieval System on PC Cluster"	525
Leng, Tau; Ali, Rizwan; Hsieh, Jenwei; Mashayekhi, Victor; Rooholamini, Reza (USA): "An Empirical Study of Processes-to-Processors Mapping on Small-Scale SMP Clusters for Message-Passing Efficiency"	531
Levesque, John M. (USA): "Supplying a Production Quality Cluster"	537
Cellular Automata and Tilings in Hyperbolic Spaces – Invited Session Organizer: Maurice Margenstern (France)	
Margenstern, Maurice *; Skordev, Gencho ** (* France, ** Germany): "Tools for Devising Cellular Automata in the 3D Hyperbolic Space, I - The Geometric Algorithm"	542
Margenstern, Maurice *; Skordev, Gencho ** (* France, ** Germany): "Tools for Devising Cellular Automata in the 3D Hyperbolic Space, II - The Numeric Algorithms"	548
Parallel and Distributed Systems	
Liang, Tyng-Yeu; Liu, Yen-Tso; Chen, Yi-Ching; Shieh, Ce-Kuen (Taiwan): "Considering Thread Memory Demand into Workload Distribution for Software DSM Systems"	553
Hu, Hong; Fenner, Arthur L. (USA): "Work in Parallel Computation Using OpenMP"	559
Mathematical Methods and Optimization in Problem Solving Systems	
Kai, Yu (Japan): "Two Person Zero-sum Markov Games with Partial Information on Action Spaces" (Invited Paper)	565
Kharlamov, Sergei Nikolaevich (Russian-Federation): "Mathematical Models and Calculated Methods of Inhomogeneous Anisotropic Turbulence and Heat and Masstransfer"	567
Toth, János (Hungary): "Formal Kinetics with Applications" (Invited Paper)	573
Document and Natural Language Processing	
Hwang, Yi-Gyu; Chung, Eui-Sok; Lim, Soo-jong; Yun, Bo-Hyun (Korea-(Republic-of)): "HMM based Korean Named Entity Recognition Using Compound Word Construction Principles"	577

Programing Techniques and Simulation

Buggineni, Visali; Bobbie, Patrick O.; Ji, Yiming (USA): "Automatic Java Server Page Generation with Embedded Logic Server" (Invited Paper) 583