The 8th World Multi-Conference on Systemics, Cybernetics and Informatics
July 18-21, 2004 ~ Orlando, Florida, USA
Volume II
Computing Techniques

Edited by
Nagib Callaos
William Lesso
Belkis Sanchez

Organized by IIIS
International Institute of Informatics and Systemics
Member of the International Federation of Systems Research: IFSR
CONTENTS

Architectures, Tools and Distributed Systems

Adorni, Marzia; Arcelli, Francesca; Raibulet, Claudia; Tisato, Francesco (Italy): "Architectural Issues in Multi-Channel Information Systems"

Ahuja, Sanjay P.; Fitzpatrick, Theresa B. (USA): "Performance Evaluation and Comparison of Java Servlets and CGI Scripts in Web-Based Applications"

Aloisio, Giovanni; Cafaro, Massimo; Fiore, Sandro; Mocavero, Silvia (Italy): "An Adaptive Scheduling Infrastructure for a Grid Environment"

Chiyonobu, Akihiro; Sato, Toshinori (Japan): "Exploring Configuration of Dual Speed Pipelines for Criticality-Based Energy-Efficient Processors"

Fukuda, Harumoto; Ono, Satoshi (Japan): "An Accurate Time Measuring System Using an Optical Path Network"

Gardiol, Willy; Monge, Flaviano; Ferrero Giacominetto, Gianni; Lamberti, Fabrizio; Montrucchio, Bartolomeo (Italy): "Multi-Channel Visualization and Management on Mobile Devices of a Cluster-Based Distributed Application"

Hamza-Lup, Felix G.; Hughes, Charles; Rolland, Jannick P. (USA): "Hybrid Nodes with Sensors - Architecture for Interactive Distributed Mixed and Virtual Reality Environments"

Hannon, Charles; Burnell, Lisa (USA): "A Distributed Multi-Agent Framework for Intelligent Environments"

Hormigo, Javier; Olivares, Joaquin; Villalba, Julio; Benavides, Ignacio (Spain): "New On-Line Comparator with no On-Line Delay"

Scotto, Marco; Sillitti, Alberto; Succi, Giancarlo; Vernazza, Tullio (Italy): "Collecting and Integrating News from Heterogeneous Services" 56

Valera, Maria; Velastin, Sergio A. (UK): "The Use of Real-Time Networks to Design a Distributed Architecture for Large Real Time Surveillance Systems" 60

**Artificial Intelligence/Expert Systems**

Ai-Ping, Li; Quan-Yuan, Wu (China): "On Harmonic Triangular Norm Aggregation Operators in Multicriteria Decision" 66

Ai-Ping, Li; Quan-Yuan, Wu (China): "On a Logic for Modal Reasoning in Uncertain Environment" 72

Angeli, C.; Chatzinikolaou, A. (Greece): "Troubleshooting in Hydraulic Systems Using Knowledge-Based Methods" 77

Deeb, Kevin (USA): "A Distributed and Biological Approach to Computer Virus Detection and Immunization" 83

Ishizaki, Kota; Osawa, Ei-Ichi; Suzuki, Keiji; Mikami, Sadayoshi; Kato, Koji (Japan): "Design and Implementation of an Autonomous Cooperative Robot Simulator Using the OAA Agent Platform" 87

Jo, Taeho (Canada): "Machine Learning Based Approaches to Text Categorization with Resampling Methods" 93

Lai, XinSheng; Zhang, MingYi (China): "Migration Policies and Cumulants of Parallel Evolutionary Algorithms" 99

Sun, Jigui; Zhang, Juyang (China): "A Generic Mechanism for Managing Resource Constraints in Preemptive and Non-Preemptive Scheduling" 105

Wang, Zhiwei (USA): "Objects in Non-Euclidean Space - a Theoretic Model for Intelligent Web Information System" 111

**Cluster Computing**

Anthony, Richard John (UK): "Emergent Cluster Configuration" 116

Chang, Jae-Woo; Kim, Young-Chang; Kang, Hong-Min (South Korea): "A Management Tool with High-Availability for a Cluster-Based DBMS" 122

Ye, Xiu-Chen; Cui, Li-Juan; Li, Kai (China): "Fuzzy C-Means Clustering Using Multiple Synapses Neural Network" 128
Computer Graphics

Çınar, Ahmet (Turkey): "Blending by Means of Partial Differential Equations"

Clark, David P.; Chen, Min; Tucker, John V. (UK): "GALE: Graphical Anamorphic Language Environment"

Lim, Kai Teng (New Zealand): "An Innovative Solution for Motor Sports Advertising (after 2006)"

Sanna, Andrea; Milani, Mattia (Italy): "CDFast: An Algorithm Combining Different Bounding Volume Strategies for Real Time Collision Detection"

Wagner, Stephan; Grasser, Tibor; Fischer, Claus; Selberherr, Siegfried (Austria): "Concepts and Implementation of an Advanced Equation Assembly Module"

Computing Techniques

Akudi, Ebrahim; Lu, Joan (UK): "An Intelligent XML Publishing System for Scientific Documents - Word2XML"


Chen, Hsin-Chuan; Chiang, Jen-Shiun (Taiwan): "A Low-Power Way-Predicting Cache with Configurable Sub-Block Size Using Valid-Bit Pre-Decision"

Fukase, Masa-Aki; Fukase, Asako; Sato, Youichi; Sato, Tomoaki (Japan): "Cryptographic System by a Random Addressing-Accelerated Multimedia Mobile Processor"

Kim, Il-Gon; Jeon, Chul-Wuk; Lee, Jee-Yeon; Choi, Jin-Young (South Korea): "Casper and CSP/FDR Model Checking of a New S/Key System against Dictionary Attack"

Luo, Wenbin; Heileman, Gregory L. (USA): "Information-Theoretic Study of Hashing Algorithms"

Morel, Jean-Yves *; Vlad, Radu Constantin **; Bourcerie, Marc * (* France, ** Romania): "Compositional Analysis and Synthesis of Coloured Petri Nets"

Mundani, Ralf-Peter; Bungartz, Hans-Joachim (Germany): "An Octree-Based Framework for Process Integration in Structural Engineering"

Schattkowsky, Tim (Germany): "Efficient Execution of UML State Machines on a Virtual Machine"

Sista, Sreenivasa P.; Srinivasan, S. H. (India): "Statistical Framework for Email Discourse Analysis"

Srinivasan, S. H. (India): "Lexical Strands for Linguistic Correspondence"

Tarek, Ahmed (USA): "A Logarithmic Algorithm for Multi-Key Binary Search"

Wang, Qiang (USA): "A Taxonomy for Awareness in CSCW"

**Data Mining and Knowledge Representation**

Abdullah, Ahsan (Pakistan): "Heuristics and Meta-Heuristics for One-Way Clustering of Gene Expression Data"

Chiu, Wen-Yuan; Tao, Yu-Hui; Hong, Tzung-Pei; Lin, Wen-Yang (Taiwan): "A Unified Intentional-Based Web Transaction Mining"

Lin, Jiayi; Peng, Hong; Zheng, Qilun; Zhu, Meijie (China): "Associative Classification Based on Vertical Data Layout for Risk Factors Mining"

Nagar, Atulya K.; Muyeba, Maybin K. (UK): "On Eigenfunction Approach to Data Mining: Outlier Detection in High-Dimensional Data Sets"

Rodriguez-Elizalde, J.; Figueroa-Nazuno, J. (Mexico): "Earthquakes Classification Using Data Mining Techniques"

Teng, Guifa; Lai, Maosheng; Ma, Jianbin; Li, Ying (China): "Authorship Mining for Chinese E-Mail Documents"

Yang, Pei; Zheng, Qilun; Peng, Hong; Li, Yingji (China): "Inherit/Feedback: A Topic-Specific Hyperlink Analysis Method"

**Database Systems, Technologies and Applications**

Chang, Jae-Woo; Kang, Hong-Min (South Korea): "An Efficient Clustering Method of Data Mining for High-Dimensional Data"

Deeb, Kevin (USA): "Harnessing the Power of Scientific Data Warehouses"

Erdei, Ronald A.; Slazinski, Erick D. (USA): "Characteristics of Streaming Data Acquisition and Management Systems"
Furukawa, Tetsuya; Kuzumishi, Masahiro (Japan): "Classification and Utilization of Data Belonging to Multiple Classes" 289

Lu, Jia; Hu, Yunxia (USA): "Evaluation of Optimal Grading of Human Embryos Based on Rough Sets Data Analysis" 295

Nelson, David; Rossiter, Nick; Stirk, Sue; Warrender, Robert (UK): "A Comparison of the Product Model and the Third Manifesto" 301

Sambasivam, Samuel *; Bulajic, Aleksandar ** (* USA, ** Denmark): "A Client-Server Remote Program Interface Tool for Multi-Platform Database Access Using XML WEB Services" 306

Takayama, Tsuyoshi; Ikeda, Tetsuo; Sasaki, Hirotaka; Kuroda, Shigeyuki; Futamoto, Makoto (Japan): "Personalization by Relevance Ranking Feedback in Impression-Based Retrieval for Multimedia Database" 312

High Performance Computing

Dhanjal, Surinder *; Khmelevsky, Youry *; Govorov, Michael **; Ustymenko, Vasily A. **; Sharma, Pankajeshwara N. ** (* Canada, ** Fiji): "Security Solutions for Spatial Data in Storage (Implementation Case within Oracle 9iAS)" 318

Le, Thuy T. (USA): "Performance Factors in Modeling MPI Collective Communications" 324

Nishi, Hiroaki; Nishimura, Shinji; Kudoh, Tomohiro; Amano, Hideharu (Japan): "Switching and Deskewing ASIC of Third-Generation RHiNET for Local Area System Network" 330

Hybrid (Hardware and Software), Systems, Technologies and Application

Conn, Richard (USA): "Achieving the Same Objective by Different Routes - Improving Software-Intensive Product Reliability" 338

Jong, Chu J.; Mahatanankoon, Pruthikrai (USA): "Enhancing ASP Infrastructure through P-Split Parallel System" 344

Kucera, Pavel; Zezulka, Frantisek (Czech Republic): "Software Reliability Model for PLC" 349

Yossakda, Nipa; Pelton, Walter E.; Huang, Chih-Wen (USA): "An Iteratively Normalized Fourier Transform Implementation" 353
Fujita, Naoyuki (Japan): "Some Protection Methods for SYN Flood DoS Attacks and "TP-Reset""

Gu, Ruei-Ting; Chung, Kuo-Huang; Huang, Ing-Jer (Taiwan): "The Implementation and Performance/Cost/Power Analysis of the Network Security Accelerator on SoC Applications"

Kim, Do-Woo; Han, Jong-Wook; Ju, Hong-II; Lee, YunKyung (South Korea): "A Study on Security Requirements in Digital Home Environment"

Kim, Taesung; Roh, Jong Hyuk; Choi, Daeseon; Cho, Yeongsub; Jin, Seunghun (South Korea): "Single Sign-On and Access Control for Network Security Service"

Kim, Sinjae; Wee, Kyubum; Hong, Manpyo (South Korea): "Defending against Distributed Denial of Service Attacks with Bating Puzzle Auction"

Kim, Cheol-Seong; Kim, Jong-Wook; Yun, Dong-Sik; Ahn, Chen-Hong (South Korea): "A Next Generation OSS Framework Using Web Service and Workflow Technologies"

Lee, Hyunju; Lee, Hyungjoon; Hong, Manpyo (South Korea): "DDoS Defense Using Pi"

Lee, Yong-Hwan; Roh, Byoeng-Hee; Yoo, S. W. (South Korea): "Traffic Characterization and Control of Network Attacks with Spoofed IP Addresses on the Internet Backbone Links"

Nur, Mohammad M. *; Syed, Mahbubur R. *; Bignall, Robert J. ** (* USA, ** Australia): "IP Traceback Techniques for Intrusion Tracking"

Sato, Tomoaki; Miyamori, Daisuke; Sakuma, Rena; Fukase, Masa-Aki (Japan): "Unauthorized Port Access Detection in the H-HIDS"

Su, Heng; Ju, Jiu-Bin (China): "Evaluating Credibility of Shared Messages among Cooperative Intrusion Detection Systems"

Yoon, Eun-Jun; Ryu, Eun-Kyung; Yoo, Kee-Young (South Korea): "Weakness and Solution of Deniable Authentication Protocol Based on Diffie-Hellman Algorithm"

Tele-Communication Systems, Technologies and Applications

Akl, Robert; Parvez, Asad (USA): "Impact of Interference Model on Capacity in CDMA Cellular Networks"
Parallel and Distributed Systems

Ahuja, Sanjay P.; Elfayoumy, Sherif; Zhu, Yuting (USA): "EJB and CORBA: A Performance Evaluation"

Falat, Pawel (Poland): "Using XML Web Services in Engineering Calculations"

Li, Xuefeng (USA): "A Prototype for Online GIS Using Distributed Computing"

Rao, Zhi-Qiang; Ruan, You-Lin (China): "An Efficient Scheduling Algorithm Using Task Duplication"

Sadaoui, Samira; Chen, Bo (Canada): "Formal Development of Multi-Agent Interaction Protocols"

Xiao, Zhichun; Li, Wing Ning; Jenq, John JingFu (USA): "An Exact Scheduling Algorithm for Two, Linear-Nonlinear Clusters"

Zhang, Youhui; Wang, Dongseng (China): "An Object-Based Cluster Storage Architecture for Internet Services"

Pattern Recognition


Sen, Guo; Wan, Zhi-Yan; Wu, Zhi-Cheng (China): "The Application of Incomplete Rough Set Theory for the Handwritten Character Recognition"

Vergara Villegas, Osslan Osiris; Pinto Elias, Raúl (Mexico): "Texture: A Useful Feature for Inspection and Recognition of Objects"

Programming Languages and Techniques

Cheon, Yoonsik; Hayashi, Yoshiki; Leavens, Gary T. (USA): "A Thought on Specification Reflection"

Janoušek, Jan; Brabec, Jan (Czech Republic): "Faster LR Parsing Based on Standard LR Items"

Wilson, Andrew P.; Voss, Michael J. (Canada): "Data-Centric Prefetching of Array-Based Collections in C#"
Simulation and Applications of Modeling

Giribone, Pietro; Melioli, Riccardo; Revetria, Roberto (Italy): "Continuous Simulation Models for Estimating Gasoline Cloud Behavior: A Case Study" 504


Pisinger, Georg; Strobel, Tobias; Tatschke, Thomas (Germany): "A New Method to Model Process and Quality Control" 514

Yanagisawa, Hideaki; Uehara, Minoru; Mori, Hideki (Japan): "Indirect Approach for Developing Compiled Simulator" 520

Systems Security and Security Technologies

Kang, Myong H.; Mayfield, Terry (USA): "A Cyber Defense Framework" 526

Kim, Sinjae; Wee, Kyubum (South Korea): "Intrusion Detection Using System Call Sequences and Construction of Finite Automata" 532

Patriciu, Victor Valeriu *; Stoleru, Neculai-Daniel ** (* Romania, ** Germany): "Visual Cryptography for Password Generation" 538

Thompson, Dale R.; Maxwell, J. Brad; Parkerson, James P. (USA): "Building the Big Message Authentication Code" 544

Authors Index 550