International Journal of Computers and Their Applications

(International Journal of Computers and Their Applications is abstracted and indexed in Scopus, INSPEC and DBLP.)

ISSN 1076-5204

Note: a hardcopy of each issue can be purchased at: www.proceedings.com[proceedings.com]

VOLUME 22, NO. 4, December 2015

	Page
New Superfast Bit Reversal Algorithms on Uniprocessors Rami A. Al Na'mneh and Khalid A. Darabkh	147
A Study of the Performance of Diversity Combining Schemes on Multipath Fading at 900MHz A. J. Falade	157
A Personal Identification System Based on Iris Recognition Khalid A. Buragga, Sultan Aljahdali, Ahmad. M. Sarhan and Marcel Karam	164
Using Genetic Algorithm & Neural Network for Modeling Learning Behavior in a Multi-Agent System during Emergency Evacuation Sharad Sharma and Kolawole Ogunlana	172
Index	183

VOLUME 22, NO. 3, September 2015

Table of Contents

	Page
Guest Editors' Note Gordon Lee and Les Miller	101
End to End Delay Analysis in Delay Tolerant Networks Rahul Sehgal and Hassan Peyravi	102
Design and Implementation of a New Tool for Detecting Distracted Car Driving Using Eye Movement and Driving Data on a Tablet PC Hiroyuki Nishiyama, Akira Yoshizawa, Hirotoshi Iwasaki, and Fumio Mizoguchi	110
Zero-Jitter Semi-Fixed-Priority Scheduling with Harmonic Periodic Task Sets Hiroyuki Chishiro and Nobuyuki Yamasaki	119
An Integration of Imprecise Computation Model and Real-Time Voltage and Frequency Scaling on Responsive Multithreaded Processor Keigo Mizotani, Yusuke Hatori, Yusuke Kumura, Masayoshi Takasu, Hiroyuki Chishiro and Nobuyuki Yamasaki	128
Improving Fuzzy C-Means Algorithm for Magnetic Resonance Images (MRIs) Segmentation Khalid A. Buragga, Sultan Aljahdali, and E. A. Zanaty	137

VOLUME 22, NO. 2, June 2015

	Page
Mechanistically Explanatory Biomimetic Analogs for Fracture Healing Meir Marmor, Ralph Marcucio, Chelsea Bahney, and C. Anthony Hunt	51
A Regression-Based Approach for Threshold Selections of Support and Confidence in Association Rule Mining Dien Tuan Le, Minjie Zhang, Fenghui Ren, and Xudong Luo	59
An Analytical Approach for the Enhancement of Services Provided using Big Data Technique Mohammed Alodib	75
Purposeful Systems: A Conceptual Framework for System Design, Analysis, and Operation Maximilian M. Etschmaier	87

VOLUME 22, NO. 1, March 2015

	Page
Editor's Note Frederick C. Harris, Jr.	1
Guest Editorial: Special Issue from ISCA Fall- 2014 Conferences Gongzhu Hu and Yan Shi	2
Oriented and Interpolated Local Features for Speech Recognition of Vocal Fold Disordered Patients Zulfiqar Ali, Ghulam Muhammad, Mansour Alsulaiman, Irraivan Elamvazuthi, and Khalid Al-	3

Mutib	
LSR-Based Core Selection in Shared Tree Multicasting Bidyut Gupta, Sindoora Koneru, and Shahram Rahimi	12
A Node-to-Set Disjoint Paths Routing Algorithm in Torus- Connected Cycles Antoine Bossard and Keiichi Kaneko	22
CMAC-Based Computational Model of Affects (CCMA) from Self-Organizing Feature Mapping Weights for Classification of Emotion Using EEG Signals Hamwira Yaacob, Wahab Abdul, and Norhaslinda Kamaruddin	31
An Approach to Dynamically Adjusting Clusters and Outliers for Multi-Dimensional Data Sets Yong Shi	43

VOLUME 21, NO. 4, December 2014

	Page
Reconstruction and Auto-correction of Artificial	20
Capillary with Flow Directions from Ultrasound Volume Data	
Antoine Bossard, Yuki Sugano, Shinya Onogi, Toshikazu Kato, Nobuhiko Shigehara, Takashi Mochizuki, and Kohji Masuda	
	21
An Enhanced Feature-Based Sentiment Analysis System	21
Srividya Venumbaka, Longzhuang Li, and Feng	

Tian	
A Haptic Enabled Virtual Reality Framework for Orthopedic Surgical Training and Interventions	22
Taruna Seth, Vipin Chaudhary, Cathy Buyea, and Lawrence Bone	
A Parallel Linear Octree Collision Detection Algorithm	2
Benjamin J. Lucchesi, Dwight D. Egbert, and Frederick C. Harris, Jr.	
Index	2

VOLUME 21, NO. 3, September 2014

	Pag
Guest Editor's Notes	14
Gordon Lee and Les Miller	
Smart Appliances Energy Study	14
Michael L. McIntyre, William Burke, Joseph	
Latham, and James Graham	
Estimation Error Analysis of Range Selection	15
Queries using Histogram and Sample in Low	
Dimensional Spaces	
Feng Yu, Wen-Chi Hou, and Cheng Luo	
Incorporating Temporal Discretization into	16
NaÃ-ve Bayes Learning for Classifying a	
Driver's Cognitive Load	
Yutaka Yoshida, Hayato Ohwada, and Fumio	
Mizoguchi	

apanese Characters Cartography for Efficient Memorization Intoine Bossard	170
Potential Energy Savings through Eliminating Unnecessary Writes in the Cache-Memory Hierarchy Charles Shelor, Jim Buchanan, Krishna Kavi, and Ron Cytron	178
Feature Matching for Aligning Historical and Modern Images Heider K. Ali and Anthony Whitehead	188

VOLUME 21, NO. 2, June 2014

	Page
Applications of the Split Protocol Paradigm	83
Bharat S. Rawal, Ramesh K. Karne, Alexander L.	
Wijesinha, Patrick Appiah-Kubi, and Sonjie Liang	
Using Relaxation to Fuse RFID and Vision for	95
Object Tracking Outdoors	
Rana H. Raza and George C. Stockman	
An Algorithm for Interpreting Closure Property	108
of JavaScript through Runtime Stack (A	
Lightweight Interpreter for Embedded Device)	
Binod Kumar Pattanayak, Sambit Kumar Patra,	
and Bhagabat Puthal	
Feature Selection and Decision Fusion for	121
Distributed Classification	
Hoa Dinh Nguyen and Qi Cheng	
A Rule-Based Model and Genetic Algorithm	133
Combination for Persian Text Chunking	13.

VOLUME 21, NO. 1, March 2014

	Page
Editor's Note Frederick C Harris, Jr.	1
Guest Editorial: Special Issue from ISCA's 2013 Fall Conference Cluster Gongzhu Hu, Sultan Aljahdali, Weili Wu, Yan Shi, Xiaofeng Gao, Gordon Lee, and Wenying Feng	2
Generator Polynomial Formulation for Parallel Counters with Applications Lee A. Belfore, II	4
Dynamic Correlation of Synchronized Internal Tumor and External Skin Respiratory Motion for Image Guided Lung Cancer Radiation Treatment Huanmei Wu, Abigail Besemer, and Minghui Lu	14
RMS: Reliable Multicast System Based on UDP and NAK Window Shizhang Wu, Liang Cai, Cheng Chang, Jianfeng Wu, and Kai Liu	24
Semi-Automatic Region Growing Method for Brain MRIs Segmentation E. A. Zanaty and Sultan Aljahdali	32
Using Games to Embody Spiking Neural Networks for Neuromorphic Hardware Corey M. Thibeault, Frederick C. Harris, Jr., and Narayan Srinivasa	40

Holonic Intelligent Multi-Agent Algorithmic Trading System (HIMAATS)	54
Tarek Abdunabi and Otman Basir	
Implementation of XACML Role-Based Access Control Specification	62
Ying Jin, Travis Sorley, Stephen O'Brien, and Jose	
Reyes	
Clustering and Indexing Schemes for Wireless	70
Data Broadcasting	
Kai Xing, Weili Wu, Yan Shi, Jiaofei Zhong, Yan Qiang, and Lidong Wu	
Quang, and Lidong wi	
A Set-to-set Disjoint Paths Routing Algorithm in	76
Hyper-star Graphs	
Antoine Bossard	

VOLUME 20, NO. 4, December 2013

	Page
Guest Editor's Note	193
Dunren Che, Parisa Ghodous, and Hassan Badir	
Performance Evaluation of Distributed Storage Systems for Cloud Computing Sogand Shirinbab, Lars Lundberg, and David Erman	195
Budget Constrained Dataflow Scheduling for Minimized Completion Time on the Cloud Dabin Ding, Fei Cao, Dunren Che, Michelle M. Zhu, and Wen-Chi Hou	208
A Cooperative Game Theory-based Approach for Energy-Aware Job Scheduling in Cloud Mustafa Khaleel, Saad Alqithami, Michelle M. Zhu,	221

Dunren Che, and Wen-Chi Hou	
Moving Energy Consumption Control into the	23
Cloud by Coordinating Services	
Genoveva Vargas-Solar, Catarina Ferreira da	
Silva, Parisa Ghodous, and José-Luis Zechinelli-	
Martini	
Data Warehouse Systems in the Cloud: Rise to	24
the Benchmarking Challenge	
Rim Moussa and Hassan Badir	
Index	25
Index	

VOLUME 20, NO. 3, September 2013

	Pag
Guest Editor's Note Les Miller	13'
The Associative Directed Mining of Big Data for Creative Decision Support Stuart H. Rubin	13
An Electronic Hydraulic Braking Based Driver Assistance System Using Support Vector Machines Shoutao Li, Yongxue Ma, Xinglong Pei, and Gordon Lee	14
Towards Analyzing Data to Find Nearest Neighbors Yong Shi	15
A Learning Software Tool on Genetics Statistics Baoying Wang and Marietta F. Wright	16

Cloud Computing Software to Simplify HVAC Operational Performance Analysis Bernt A. Askildsen, Charles Tolle, and Lance	175
Weaver	
A Novel DVR Based Multicast Routing Protocol with Hierarchical Pruning Sindoora Koneru, Bidyut Gupta, and Narayan	184
Debnath	

VOLUME 20, NO. 2, June 2013

	Page
Trustworthy and Dynamic Mobile Task Scheduling in Data-Intensive Scientific Workflow Environments Zijiang Yang, Shiyong Lu, Ping Yang, and Andrey Kashlev	65
DDS: A Formal Framework and a Software Tool to Extract Object- Oriented Design State Space and Syntax-Based Metrics Raouf Alomainy and Wei Li	78
Search Context Awareness in Several Ant Colony Optimization Models Ashraf M. Abdelbar and Donald C. Wunsch II	97
Knowledgeable Multi-Agent System for E-Commerce (KMASE) using Fuzzy C-Means Clustering and Case Based Reasoning Pooja Jain and Deepak Dahiya	111
Advanced Mobile Applications for Law Enforcement Matthew York, Matthew Hudnall, and Kenneth G.	127

Ricks	

VOLUME 20, NO. 1, March 2013

	Page
Editor's Note Frederick C Harris, Jr.	1
Parallel Dynamic Fraud Detection on Market Basket Data Baoying Wang, and Aijuan Dong	2
Geospatial Data Mining on Education Indicators of Bangladesh Mridul Khan, A. K. M. Zahiduzzaman, Mohammed Nahyan Quasem, and Rashedur M. Rahman	10
A Linear Programming Approach for Scheduling Divisible Real-Time Workloads Suriayati Chuprat, and Saiful Amri Mazlan	23
A Bare PC Mass Storage USB Driver Ramesh K. Karne, Songjie Liang, Alexander L. Wijesinha, and Patrick Appiah-Kubi	32
An Economic Model for Resource Adaptation in 2D Mesh Multicomputer Networks Ayoub Alsarhan, Emad E. Abdallah, Ibrahim Al-Oqily, and Alaa Eddien Abdallah	46
Sufficient Statistics for Re-Optimizing Repetitive Queries Feng Yu, Wen-Chi Hou, Michael Wainer, and Cheng Luo	54

VOLUME 19, NO. 4, December 2012

Table of Contents

	Page
Editor's Note	211
EZAcess: The Architecture and Protocols of an Easy Data Access and Collaboration Model Li Gao, Jingyuan Zhang, and Danyang Zhang	212
Robust Real Time Drowsy Eye Detection System Ahmed Emam	224
Design of an Efficient Hybrid Crypto-Processor Jianzhou Li, Hua Li, and Wei Dong	232
A Dynamic Task-Mapping Algorithm for Bag- of-Tasks Applications on Grids Tarek Hagras	243
A Decision-Support System for the Saudi Ministry of Higher Education Abdulkader A. Alfantookh, Hussam M. Ramadan, Alaa Eldin M. Hafez, Mourad A. Ykhlef, Ahmad J. AlShibli, and Mourad A. Benchikh	249
Business Intelligence Process Metrics Specification: An Information Flow Approach Rajeev Kaula	262
Index	273

VOLUME 19, NO. 3, September 2012

	Pa
A Mathematical and Computational Model for Simulating Complex Dynamic Cancer Growth and Metastasis Marc Colangelo, Miroslav Lovric, and Johathan R. Stone	1.
Efficient Bit Reversal Algorithms in Parallel Computers Rami A. Al Na'mneh, Khalid A. Darabkh, and Iyad F. Jafar	1
Automatic Fuzzy Algorithms for Reliable Image Segmentation Sultan Aljahdali and E. A. Zanaty	1
A Discrete Optimization Problem for Benchmarking Heuristic Algorithms Targeted for Digital Filter Design Seppo J. Ovaska and David A. Shilane	1
Multi-Layer Task Graph Clustering for Mapping and Scheduling onto Embedded Systems Bassel R. Arafeh	1
A Generating Function Approach to Network Analysis Bruce Scott Elenbogen and John Frederick Fink	2

VOLUME 19, NO. 2, June 2012

Page

Guest Editor's Note	;
A Hidden Markov Model Approach to Identifying Novel Functional Modules in Biological Networks Kris Sankaran and Siva Sankaran	{
Boolean Models of Regulatory Networks: The Predecessor Problem Johannes Georg Klotz, Steffen Schober, and Martin Bossert	Ç
Evaluation of Sustained Stochastic Oscillations by Means of a System of Differential Equations Jorge JÃf°lvez, Marta Kwiatkowska, Gethin Norman, and David Parker	10
Analysis and Performance Evaluation of Parallel BLAST Juliana C. Correa and Gabriel P. Silva	1
Similarity and Prioritization of Disease Proteins using GO Annotations Anurag Nagar and Hisham Al-Mubaid	12
Sparse Representation Based Clustering for Integrated Analysis of Gene Copy Number Variation and Gene Expression Date Hongbao Cao, Junbo Duan, Dongdong Lin, and Yu-Ping Wang	13

VOLUME 19, NO. 1, March 2012

	Page

Use of Favorite Goal in Agent Based Modeling and Simulation Sharad Sharma	5
A Bare Machine Application Development Methodology Gholam H. Khaksari, Ramesh K. Karne, and Alexander L. Wijesinha	1
GULv3 - A Novel Tool for Network Managers Audit Networks Robert F. Erbacher and Rian Shelley	to 2
DCT Based Robust Image Watermarking Scheme using Adaptive Quantization Index Modulation and Genetic Algorithm K. Ramanjaneyulu nad K. Rajarajeswari	4
User-Directed, Cluster-Based Retrieval for Large Document Collections in Highly Paralle Environments Petros Belsis, Charalampos Konstantopoulos, Basilis Mamalis, Grammati Pantziou, and Christ Skourlas	
General Loop Fusion Technique with Improve Timing Performance and Minimal Code Size Meilin Liu, Qingfeng Zhuge, Chun Xue, and Edw HM. Sha	

VOLUME 18, NO. 4, December 2011

	Page
Guest Editors' Notes	217
Gordon Lee, Fei Hu, and Frederick C. Harris, Jr.	

Placement Tool Dedicated for a Via- Programmable Logic Device VPEX Masaya Yoshikawa and Takeshi Fujino	218
Fault Tolerance of Node Failures in a Stochastic Localization Algorithm for Wireless Sensor Networks Andrea I. Lincoln and Ying Wei Lin	227
Watermarking of Space Curves using Wavelet Decomposition R. C. Motwani, M. C. Motwani, and F. C. Harris, Jr.	234
A New Wavelet Information-Theoretic Approach for Image Fusion Clyde Shavers and Robert Li	243
Minimum Data Aggregation Schedule in Wireless Sensor Networks Min Kyung An, Nhat X. Lam, D. T. Huynh, and Trac N. Nguyen	254
Multi-Resolution Deformation in Out-of-Core Terrain Rendering William E. Brandstetter III, Joseph D. Mahsman, Cody J. White, Sergiu M. Dascalu, and Frederick C. Harris, Jr.	263
Index	273

VOLUME 18, NO. 3, September 2011

	Page
Editor's Note	129
Dunren "Daren" Che	

Guest Editorial: Scientific Workflows, Provenance and Their Applications Artem Chebotko, Yogesh Simmhan, and Paolo Missier	130
Kepler Scientific Workflow Design and Execution with Contexts Anne Hee Ngu, Arwa Jamnagarwala, George Chin Jr., Chandrika Sivaramakrishnan and Terence Critchlow	133
Model Checking Approach to Secure Host Access Enforcement of Mobile Tasks in Scientific Workflows Zijiang Yang, Shiyong Lu, Ping Yang, and Fahima Amin Bhuyan	14
A Data Model for Analyzing User Collaborations in Workflow-Drivin e-Science Ilkay Altintas, Manish K. Anand, Trung N. Vuong, Shawn Bowers, Bertram LudÃf¤scher, and Peter M. A. Sloot	16
Using Provenance for Personalized Quality Ranking of Scientific Datasets Yogesh Simmhan and Beth Plale	18
Querying Provenance Information in Distributed Environments Jing Zhao, Yogesh Simmhan, Karthik Gomadam, and Viktor Prasanna	19

VOLUME 18, NO. 2, June 2011

	Page

Programming Embedded Computing Systems Using Static Embedded SQL Lubomir Stanchev	65
Efficient Registration of Range Images Using Wavelet Features Bayumy B. A. Youssef, W. M. Sheta, and M. A. Abdou	83
Optimal Migration Policies of Mobile Agents for Information Gathering Atsushi Inoie	90
Adopting the Information Contained by Outliers in the Modeling Process Zhiwei Xu, Yi Liu, and Yongning Tang	100
Transforming Synchronous Data-Flow Graphs to Reduce Execution Time Timothy W. O'Neil, Samer F. Khasawneh, Michael E. Richter, and Rama K. Pullaguntla	111
Synthesis of Easily Testable AND-EXOR Networks Debatosh Debnath	123

VOLUME 18, NO. 1, March 2011

	Pag
Resizable Multidimensional Arrays Bei Li, Tatsuo Tsuji, Ken Higuchi	
Two Decades of Smart Environment Projects - A Research Survey	1
Michael A. McNees, Kenneth G. Ricks	

Parallel ICA Algorithms Amr E. Mohamed, Reda A. Ammar, and Medhat H A Awadalla	28
A Context and Service-Oriented Architecture with Adaptive Quality of Service Support Dina Hafez, Sherif G. Aly, Ahmed Sameh	3′
Differential Drive Robot Model, Simulation, and Verification Brooks E. Latta, Kenneth G. Ricks, James H. Graham	52

VOLUME 17, NO. 4, December 2010

	Page
Guest Editor's Note	195
Dunren "Daren" Che	
Sentiment Analysis of Surveys using Both Numeric Ratings and Text Comments Gongzhu Hu	196
Adaptive Fuzzy Inference for Edge Detection Using Compander Functions and Linear Fitness Function Transformations Gordon K. Lee and Edward Grant	204
Cancer Classification Based on DNA Microarray Data Using Cosine Transformation and Vector Quantization Ahmad M. Sarhan	212
Data Broadcast Scheduling With Multiple Channels	223

Ziping Liu and Bidyut Gupta	
Modeling an Adaptable Memory Controller Gary Thorpe and Nagi Mekhiel	2
SOM with Vulture Fest Model Discovers Feral Malware and Visually Profiles the Security of Subnets Chet Langin, Dunren Che, Michael Wainer, and Shahram Rahimi	2
Self-Protection against Attacks in an Autonomic Computing Environment Guangzhi Qu, Osamah A. Rawashdeh, and Dunren Che	2
	2

VOLUME 17, NO. 3, September 2010

	Page
Improvement of Real-Time Job Completion Using Residual Time-Based (RTB) Scheduling Sarah Tasneem, Reda Ammar, Lester Lipsky, and Howard Sholl	117
Feature Fusion for Automated Visual Inspection of Flat Surface Products A. S. Tolba, H. A. Khan, and Hazem M. Raafat	133
Modified SACO Algorithm for Productive Emergence Aruna Anand and Gautam B. Singh	144
A Novel Task Allocation Protocol in Agent Organizations and Its Application to Health	150

Care Problems Dayong Ye, Minjie Zhang, Quan Bai, and Khin Than Win	
Rough Set Genetic Programming Yasser Fouad Hassan	10
Design and Evaluation of a Spatial Extension of TinyDB for Wireless Sensor Networks Paolina Di Felice, Massimo Ianni, and Luigi Pomante	1'

VOLUME 17, NO. 2, June 2010

	Page
On-Line Single Event Upset Detection and Correction in Field Programmable Gate Array Configuration Memories Bradley F. Dutton and Charles E. Stroud	59
Overhead Reduction for an Off-the-Shelf Real- Time Operating System Smita S. Potdar and Kenneth G. Ricks	70
Optimizing Reconfigurable Hardware Resource Usage in System-on- a-Programmable-Chip with Location-Aware Genetic Algorithm Sin Ming Loo and JingXia Wang	84
Case Study of Finite Resource Optimization in FPGA using Genetic Algorithm JingXia Wang and Sin Ming Loo	9:
Design of Optimal Fault-Tolerant VLSI Systolic Array	102

A New Digital Signature Scheme Based on	10
Integer Factoring and Discrete Logarithm	
Problem	
Mustafa Al-Fayoumi, Sattar J. Aboud and	
Mohammad Al-Fayoumi	

VOLUME 17, NO. 1, March 2010

	Page
Editor's Note	1
DAVYD: An Iterative Density-Based Approach for Clusters with VarYing Densities Baoying Wang, Imad Rahal, and William Perrizo	2
Fuzzy Approach for Predicting Probability of Reaching a Target in a Battlefield Environment Sharad Sharma	16
A Novel Watermarking Scheme for Blind Objective Image Quality Assessment Wei Dong, Yang Wang, Hua Li, and Chang-Nian Zhang	25
A Novel Hybrid Model for Content Based Mammogram Image Retrieval T. Justin Jose and P. Mythili	34
Secure Internet-Based SCADA for Monitoring and Control of Industrial Processes Sandip C. Patel, Jeffery L. Hieb, and James H. Graham	41
Simulating Web Domains Using Graph Models Rong A. Yang and Adel S. Elmaghraby	52

VOLUME 16, NO. 4, December 2009

	Page
Editor's Note	193
Arabic Text Classification Using Support Vector Machines	192
Tarek Fouad Gharib, Mena Badieh Habib, and Zaki Taha Fayed	
Modeling and Verification of Reactive Systems Using STATEMATE and Event B	200
Leila Jemni Ben Ayed and Ahlem Ben Younes	
An Innovative Contribution to Flexible Query Through the Fusion of Conceptual Clustering, Fuzzy Logic, and Formal Concept Analysis Amel Grissa Touzi, Minyar Sassi, and Habib Ounelli	220
Aspects of Z Order Kirk Scott	234
Reliability Modeling of Augmented Hypercube Networks Shameema Yasim and Shahram Latifi	24
Index	25

Table of Contents

	Pa
Editor's Note	-
An Adaptive Quality of Service Based Power Management Algorithm in Wireless Transmission Ahmed H. Salem, Anup Kumar, and Adel S. Elmaghraby]
Fault Diagnosis Using a Modified Armitage Method and Artificial Neural Networks In Soo Lee and Gordon K. Lee	1
Performance Comparison of Algorithms for Gathering Remote State Information Richard T. Hurley, John Mak, and Bart C. Domzy]
An Improved Heuristic Approach for the Steiner Problem in Graphs Lung-Yung Chu and Dong-Guk Shin	1
Traffic Locality Oriented Route Discovery Algorithm with Delay Mznah A. Al-Rodhaan, Lewis Mackenzie, and Mohamed Ould-Khaoua]
Requirements Elicitation Techniques Selection Using AHP Yirsaw Ayalew and Audrey Masizana]

VOLUME 16, NO. 2, June 2009

	Page
--	------

Editor's Note	
Introduction: Special Issue on the Application of Computer Technology to Public Safety and Law Enforcement Randy K. Smith	
HIT: A GIS-Based Hotspot Identification Taxonomy Dana Steil and Allen Parrish	
IRAS: An Inmates' Risk Assessment System Li Ding, Brandon Dixon, and Allen Parrish	
Qualified Association-Rule Mining - Expanding Public Safety Data Insight Nenad Jukic and Svetlozar Nestorov	
Outreach, Teaching and Research Facilitated by a Forensics Training Center in Direct Support of Public Safety and Criminal Justice Rayford B. Vaughn and David A. Dampier	
Linking Paradigms in Safety Critical Systems Akram Idani, Jean-Louis Boulanger, and Laurent Philippe]

VOLUME 16, NO. 1, March 2009

	Page
Robust Computer-Based Modeling and	1
Simulation of Both DC and AC PM motors	

Meta-Heuristic Based Techniques for FPGA	
Placement: A Study	
S. Areibi, X. Bao, G. Grewal, D. Banerji, and P. Du	
A Scalable Grid Scheduler for Real-Time	
Applications Cong Livered Services Packings	
Cong Liu and Sanjeev Baskiyar	
Fast Random Variate Generation with Sorting-	
Based Rejection	
Techniques for Computer Simulation Wei-Ming Lin and Enmin Song	
Wei-Ming Lin and Linnin Song	
The Design and Implementation of	
Multiprocessor Support for an	
Industrial Operating System Kernel Simon Kagstrom, Hakan Grahan, and Lars	
Lundberg	
Comprehensive Exploration on Social Network	
Analysis	
Ford Lumban Gaol and Belawati Widjaja	

VOLUME 15, NO. 4, December 2008

	Page
Enforcing Security Policies in Requirements Engineering Using AFUML	237
Khaled Alghathbar and Duminda Wijesekera	
Towards a Framework for Brokering Semantic Web Services	252

Yasser Ganjisaffar and Hassan Abolhassani	
Minimization Analysis of Network Attack Graphs Using Genetic Algorithms Mahdi Abadi and Saeed Jalili	263
Automatic Generation of Globally Asynchronous Locally Synchronous Wrapper Circuits Esmail Amini, Mehrdad Najibi, and Hossein Pedram	274
Greedy-Available Non-Contiguous Processor Allocation Strategy and Job Scheduling for 2D Mesh Connected Multicomputers S. Bani-Mohammad, M. Ould-Khaoua, and I. Ababneh	283
Index	29

VOLUME 15, NO. 3, September 2008

	Pag
Implementing Templated Design Patterns: A Category Theoretic Approach Yujun Zheng, Qimin Hu, and Jinyun Hue	16
A Randomized Queueless Algorithm for Breadth-First Search K. Subramani and K. Madduri	1
Handling Overload and Data-Relaxation Control in Distributed Real-Time Database Systems Samia Bouzefrane, Jean-Paul Etienne and Claude Kaiser	18

A Decision Support Tool for Prioritizing the Construction of Short Roads	201
Using an Expert System Approach Hussam M. Ramadan and Yousry I. Taha	
·	
Scalability in Analyzing the Availability of Large-Scale Networks	217
using Multicast	
Falko Dressler	
Statistical Source Modeling of Walkthrough	225
Navigators H. A. Hassan, S. A. F. Bassiouny, M. S. Abougabal,	
and W. M. Sheta	

VOLUME 15, NO. 2, June 2008

	Page
Authorship Attribution: A Principal Component and Linear Discriminant Analysis of teh Consistent Programmer Hypothesis Jane Huffman Hayes	79
The Design and Performance of a Bare PC Web Server Long He, Ramesh K. Karne, and Alexander L. Wijesinha	100
Towards Semantic Web News Sites Mostafa E. Saleh and Ahmed Ezz	113
Extending Link State IGPs for Load Management in MPLS Networks Khaled Shuaib and Farag Sallabi	124

State Space Neural Networks Adaptive Control of the Unified	137
Power Flow Controller	
Soraya Zebirate, Abdelkader Chaker, and Ali	
Feliachi	
Improving Concurrency Control with	152
Invalidation Reports in	132
Mobile Databases	
Wen-Chi Hou, Chih-Fang Wang, Qiao LKuo,	
Cheng Luo, and Zhewei Jiang	

VOLUME 15, NO. 1, March 2008

	Page
Editor's Note	
Multipurpose Color Image Watermarking S. A. M. Gilani, I. Kostopoulos, and A. N. Skodras	
Semantic Query in Heterogeneous Web Data Sources Mostafa E. Saleh	1
Wavelet-Based Neural Recognition System for Power Quality Events Suriya Kaewarsa	2
Efficient Techniques for Parallel Text Retrieval on PC-Cluster Environments Basilis Mamalis, Dimitris Kehagias, and Grammati Pantziou	2

A Structured-Analysis-Based Specification for Faster-than-Real-Time	43
Simulation	
Dimosthenis Anagnostopoulos, Vassilis Dalakas,	
Mara Nikolaidou	
Vassilios Vescoukis	
The Ezeus Operating System Design and	5'
Internals	
Amr El-Kadi and Mohamed F. Ahmed	

VOLUME 14, NO. 4, DECEMBER 2007

	Page
Demand Forecasting Using Intelligent Agents with Application to a Call Processing Center Wen-Bin Yu and James H. Graham	201
Evaluation of iPVFS: A High Performance Parallel File System over iSCSI for Cluster Computing Li Ou and Xubin He	211
A Geometric Distribution-Based Approach for Aligning 3D Digital Object Models Naoufel Werghi	223
A Hybrid Clustering Method for Gene Expression Data Baoying Wang and William Perrizo	232
FPGA-Based Implementations of Quadrature Mirror Filter Banks Ali Al-Haj	242

UML-Based Methodology for Reliability Analysis of Concurrent Software Applications Rehab A. El Kharboutly, Reda Ammar, and Swapna S. Gokhale	250
Index	260

VOLUME 13, NO. 3, SEPTEMBER, 2006

	Page
A Summary of Some Directions in Embedded Systems Research, Education and Development David Jeff Jackson	103
Architectures and Platforms of Software (Defined) Radio Systems Chia-han Lee and Wayne Wolf	106
Eliminating Garbage Collection for a More Deterministic Behavior of Real-Time and Embedded Software Jameela Al-Jaroodi and Nader Mohamed	118
Guidelines for Unified System Specification for Co-Design of Embedded Systems Kenneth G. Ricks, D. Jeff Jackson, and B. Earl Wells	128
Using System-on-a-Programmable-Chip Technology to Design Embedded Systems J. O. Hamblen and T. S. Hall	142
A Real-Time Flash Memory File System (RTFFS) for Embedded	153

Applications
Sudeep Jain and Yann-Hang Lee

VOLUME 14, NO. 3, SEPTEMBER 2007

	Page
Java API for Messages Passing Interface Gongzhu Hu and Kotte A. C. N. Jayawardena	127
Exploring the Potential of Vertical Striping on Disks Jian Cai, Wen-Chi Hou, and Chi-Fan Wang	140
A Fuzzy Logic Based Multiple Reference Model Adaptive Control Algorithm for Dynamic Systems Sukumar Kamalasadan and Adel A. Ghandakly	150
Content-Adaptive Web Pages Based on Users Classification Approach Amany Sarhan	163
Lighter Weight Mobile Agent System Samer Hanna, Ali Chehab, Ayman Kayssi, and Hassan Artail	170
A Novel Hardware Architecture for Scalable Binary Morphological and Mask-Based Image Processing David J. Jackson, Songpol Ongwattanakul, Phaisit Chewputtanagul, Kennety G. Ricks, and William A. Stapleton	188

VOLUME 14, NO. 2, JUNE 2007

	Page
Editor's Note	67
Scalable Reconfigurable Architectures for High- Performance Energy-Efficient Multimedia Processing Rama Sangireddy and Prabhu Rajamani	68
Realizing Energy-Efficient MultiCore Processors by Utilizing Speculative Thread-Level Parallelism Toshinori Sato, Yuu Tanaka, Hidenori Sato, Toshimasa Funaki, Takenori Koshiro, and Akihiro Chiyonobu	79
Placement-Directed Behavioral Synthesis Scheme for Simultaneous Scheduling Binding and Partitioning with Resources Operating at Multiple Voltages Dongxin Wen, Ling Wang, Yingtao Jiang, Henry Selvaraj, and Xiaozhong Yang	92
Non-Inclusion Property in Multi-Level Caches Revisited Mohamed Zahran, Kursad Albayraktaroglu, and Manoj Franklin	99
A Parallel Scheduler Based on Acyclic Stable Matching Enyue Lu, Mei Yang, S. Q. Zheng, Shankar N. Neelakrishnan, and Ju-Yeon Jo	109

Stub Code Optimization in CORBA-Based Distributed Embedded	116
Applications G. Sudha Sadasivam and A. Chitra	

VOLUME 14, NO. 1, March 2007

	Page
Editor's Note	1
Architecture and Configuration of Broadband Access Networks Supporting Multimedia Applications M. Martinecz, A. Kern, Z. Heszberger, and J. J. Biro	2
An Efficient QoS Monitoring Scheme for Inter- Domain Connections Hanan H. Elazhary, Swapna S. Gokhale, and Reda A. Ammar	13
Parallel Processing of High-Dimensional Remote Sensing Images Using Cluster Computer Architectures David Valencia, Antonio Plaza, Pablo Martinez, and Javier Plaza	23
Flexible Bandwidth Provision in a Sectored Packet Switch with an Optical Core (Extended Version) Sofia A. Paredes, Srijan Srivastava, and Trevor J. Hall	35
Proportional Bandwidth Distribution in IP Networks Implementing the Assured Forwarding PHB	49

Maria-Dolores Cano and Fernando Cerdan	
Efficient, Low-Complexity Handling of Delay Jitter for VoIP	
Teck-Kuen Chua and David C. Pheanis	

VOLUME 13, NO. 4, DECEMBER 2006

	Page
Editor's Note	167
Scheduling DAGs on Heterogeneous Network of Workstations to Minimize Finish Time Sanjeev Baskiyar and Prashanth C. SaiRanga	168
A CAM Based Associative Processor Array for Parallel Implementation of AES Hua Li, Chang N. Zhang, and Jianzhou Li	176
Healthcare Management System: An Application of Component-Based Software Architectures with Performance D. L. Smarkusky, H. H. Smith, III, and R. A. Ammar	182
Dynamic Load Balancing Protocol for Locally Distributed Systems Tariq Omari, Seyed H. Hosseini, and Greg Franks	211
An Entity-Relationship Model for an Information System to Assess Flood Impact on Route Network Mohammad Shahadat Hossain and Christopher	220

Class Switching Adaptation for Real-Time Multimedia in DiffServ Yang Feng and Randa El-Marakby		2
--	--	---

VOLUME 13, NO. 3, SEPTEMBER 2006

	Page
A Summary of Some Directions in Embedded Systems Research, Education and Development David Jeff Jackson	103
Architectures and Platforms of Software (Defined) Radio Systems Chia-han Lee and Wayne Wolf	100
Eliminating Garbage Collection for a More Deterministic Behavior of Real-Time and Embedded Software Jameela Al-Jaroodi and Nader Mohamed	118
Guidelines for Unified System Specification for Co-Design of Embedded Systems Kenneth G. Ricks, D. Jeff Jackson, and B. Earl Wells	128
Using System-on-a-Programmable-Chip Technology to Design Embedded Systems J. O. Hamblen and T. S. Hall	142

A Real-Time Flash Memory File System	153
(RTFFS) for Embedded	
Applications	
Sudeep Jain and Yann-Hang Lee	

VOLUME 13, NO. 2, JUNE 2006

Table of Contents

A Lightweight Executable Test Sequence Generation Method for Communication Protocols Modeled by EFSM Tao Huang and Anthony Chung An Information System to Assess Flood Impact on Road Transportation Systems	60
Generation Method for Communication Protocols Modeled by EFSM Tao Huang and Anthony Chung An Information System to Assess Flood Impact on Road Transportation Systems	60
on Road Transportation Systems	
M. S. Hossain and C. G. Davies	73
A Unified Data Secure and Fault Tolerant Approach for Distributed Computing Chang N. Zhang and Leon Pan	81
A Vertical Approach to Computing Set Squared Distance Taufik Abidin, Amal Perera, Masum Serazi, and William Perrizo	94

VOLUME 13, NO. 1, MARCH 2006

	Page
Restructuring Object-Oriented Real-Time	1
Distributed Software for	
Limited-Connectivity Environment	
Tahany A. Fergany and Amany Sarhan	
Hybrid Imaging and Neural Networks	9
Techniques for Processing	
Solar Images	
R. Qahwaji and T. Colak	
Study of Relative Effectiveness of Features in	17
Content-Based	
Image Retrievals	
S. R. Subramanya, Jui-Che Teng, and Yongjian Fu	
An Admission Control Method for Dynamic	28
Software Reconfiguration	
in Complex Embedded Systems	
Ying Qiao, Hongan Wang, Luqi, and Valdis	
Berzins	
A Framework for Mining Association Rules	39
Jun Luo and Sanguthevar Rajasekaran	
Towards a Component-Based Extensible	50
Operating System	
Amr El-Kadi and Mohamed F. Abdel Fattah	

VOLUME 12, NO. 4, DECEMBER 2005

	Page
A Study of Parallel Monitoring Algorithm in ATM Network Mansoor Alam, Carl Weisfelder, and Min Song	195
Improving Software Testing Through UML Models	202

Ahmed M. Salem and Jose Apesoa	
WSDL Mutation for Testing Web Services Nashat Mansour, Reda Siblini, and Abbas Tarhini	2
A Performance Framework for Component-Based Software Architectures D. L. Smarkusky, H. H. Smith, III, and A. M. Vandivort	2
Agent-Based Design of Agricul.tural Knowledge Based Systems Ahmed Kamel	2
Efficient Vertical Quantitative Frequent Pattern Mining Baoying Wang, Fei Pan, Yue Cui, William Perrizo	2
Index	2

VOLUME 12, NO. 3, SEPTEMBER 2005

	Page
Comparison of Various TCP Implementations in a Congested Network Mansoor Alam, Shravan Vallala, and Min Song	125
Reliable Blind Informamtion Hiding into Colored Images Using Reversible Wavelet Transforms M. Fahmy Tolba, M. Al-Said Ghoniemy, Ismail Abdoul-Hameed Taha, and Amal Said Khalifa	133
Clustering Categorical Sequences Using a K- Nearest-Neighbor Method Seung-Joon Oh and Jae-Yearn Kim	141

M3-Update: A New Update Model for E-Commerce and Web-Based Applications Peng Li, Zhonghang Xia, Manghui Tu, and I-Ling Yen	152
A Genetic Algorithm Hardware Accelerator for VLSI Circuit Partitioning S. Areibi, M. Moussa, and G. Koonar	163
A Texture-Centric Meta-Model for Component-Based Software Architecture H. H. Smith, III, A. M. Vandivort, and D. L. Smarkusky	181

VOLUME 12, NO. 2, JUNE 2005

	Page
Applying Stochastic Static Task Scheduling to a Reconfigurable Hardware Environment Sin Ming Loo and B. Earl Wells	57
A Fast Compile-Time Task Scheduling Heuristic for Homogeneous Computing Environments Tarak Hagras and Janeček	76
Constraint-Based Performance Analysis of k Ary n -Cube Networks H. Sarbazi-Azad and M. Ould-Khaoua	83
An Artificial Neural Network Algorithm for Voltage Stability Monitoring and Assessment Sukumar Kamalasadan, Adel A. Ghandakly and D. Thukaram	93

Subgroup-based Source Recovery or Local Recovery for Reliable Multicasting Danyang Zhang, Sibabrata Ray, Rajgopal Kannan, and S. Sitharama Iyengar	101
MSGAI: A Multiagent System for Gathering Attack Information	113
Tarek S. Sobh	

VOLUME 12, NO. 1, MARCH 2005

	Page
Editor's Comments	1
Low Complexity Programmable Cellular Automata Based Reconfigurable General Modular Mutiplier in GF (2 ^m) Hua Li, Chang N. Zhang, and Qiang Wang	2
Automatic Image Registration Algorithm Based on Multiresolution Local Contrast Entropy and Mutual Information Hala S. Own and Aboul Ella Hassanien	S
Finding MAPs for Large Belief Networks Using Evolutionary Computation Ashraf M. Abdelbar and Sahar Attia	16
Automated Recognition of Active Regions on Full Disk Solar Spectroheliograms using Ha, Ca II K3 and FeXII 195 A Wavelengths Ali Benkhalil, Valentina Zharkova, Stanley Ipson, and Sergei Zharkov	21
Obfuscation Techniques for Protecting Rule- Based Agents Ralph F. Grove and Justin Antinarella	30

Building Agent Community for Web Service Integration	3
Cheng-Hsiung Hung, Jen-Yen Jason Chen, and Hsing Mei	
Modeling and Analysis of Application Throughput in Gigabit Networks	4
Throughput in Gigabit Networks Khaled Salah	

VOLUME 11, NO. 4, DECEMBER 2004

	Page
A Cooperative Approach to Switchbox Routing Maolin Tang	215
A Shared-Way Set Associative On-Chip Cache $Jos \tilde{A}f \hat{A} \otimes Luis Hamkalo$, $Andr \tilde{A}f \hat{A} \otimes Djordjalian$, and $Bruno Cemuschi-Fr \tilde{A}f \hat{A}as$	224
Assistance in the Reuse of Formal Specifications Samira Sadaoui	234
A Methodology for Design-Level Performance Modeling D. L. Smarkusky and R. A. Ammar	246
A Ptree-Based Framework for Accelerating MLS Database Queries Imad Rahal and William Perrizo	262
Index	270

VOLUME 11, NO. 3, SEPTEMBER 2004

Table of Contents

	Page
Performance Comparison for Service Systems With or Without Anticipated Delay Information by Analysis and Simulation W. Feng and R. T. Hurley	143
Automatic Rotifer Counting Using LVQ Neural Network Abdulnasser Abu-Rezq, Ahmad Tolba, Tawfiq Abu- Rezq, and Mohammad Quminasi	152
Quality of Service Control and Performance Analysis of a Gigabit Network Min Song and Mansoor Alam	162
A Taxonomy for Data Cube Query Rebecca Boon-Noi Tan, David Taniar, and Guojun Lu	171
A Fuzzy Logic Feedback Controller for ABR Traffic Management in ATM Networks Mahir Sabra and Mansoor Alam	186
Towards Semi-Automatically Reusing Objects from Legacy Systems Jiang Guo	200

VOLUME 11, NO. 2, JUNE 2004

	Page
--	------

Editor's Comments	7
Database Design for Web-Based Product Catalog Andrew Flahive, J. Wenny Rahayu, and David Taniar	78
A Suggestion for a New RNS-Based Multiplier for a Family of Moduli Ahmad A. Hiasat	92
An XML-Based Administration Method on Role-Based Access Control in Distributed Systems Cungang Yang, Celia Li, and Chang N. Zhang	98
Role Model Design and Implementation Using a Set Approach Luong T. Nguyen, David Taniar, Bill Appelbe, and Liping Zhao	100
Hierarchical Classification for Multiple, Distributed Web Databases Hui Yang and Minjie Zhang	119
Hard Real-Time Control Using SIMULINK Target for Real-Time Linux R. Murillo-Garcia, F. Womle, B. G. Stewart, and D. K. Harrison	132

VOLUME 11, NO. 1, MARCH 2004

	Page
An Uncertainty Reasoning Model for	1
Synergistic Diagnosis	
Charles J. Kim and Mohamed F. Chouikha	

Algorithmic Construction of Hamiltonian Cycles in k-Ary n-Cubes H. Sarbazi-Azad, M. Ould-Khaoua, K. Day, and L. M. Mackenzie	8
Hybrid Image Partitioning Algorithms for Fast Fractal Image Compression Wagdy H. Mahmoud and David Jeff Jackson	18
Simulation of the Collision Free Navigation of Virtual AGV Among Static Obstacles Using Fuzzy Inference Devinder Kaur and Yong Wang	34
Systematic Identification of Potential Patterns for Serial Criminals SKamal Dahbur and Thomas Muscarello	41
Efficient Algorithms for Dynamic Update of Shortest Path Tree in Networking Bin Xiao, Qingfeng Zhuge, and Edwin HM. Sha	60

VOLUME 10, NO. 4, DECEMBER 2003

Table of Contents

Tabu Search: Implementation & Complexity Analysis for Netlist Partitioning *Shawki Areibi and Anthony Vannelli*

Curve Fitting for Large Data Using Rational Cubic Splines $Muhammad\ Sarfraz$

An Object-Oriented Software Project Management Model and Environment *Jyhjong Lin and Chun-Hsiu Yeh*

Rough Sets Analysis for Reduct Generation of Breast Cancer Data Aboul Ella Hassanien and Jafar M. H. Ali

Shape and Edge Detail Analysis for Wear Debris Identification *M. S. Laghari*

VOLUME 10, NO. 3, SEPTEMBER 2003

Table of Contents

Enhancing Genetic Algorithms Performance Using Parallel and Distributed Computing Approaches

AlaaEldin Sleem, Moumen Ahmed, and Anup Kumar

Impact of ATM Traffic Shaping on MPEG-2 Video Quality

Yongdong Wang and Michael Jurczyk

A Parallel Inductive Logic Programming Data Mining System for Drug Discovery

Ahmed H. Kamal, James H. Graham, and C. D. Page

Study of Using an Object-Relational Paradigm in Building a Web Database Application

J. Wenny Rahayu, David Taniar, Lee Nung Kion, and Eric Pardede

Detecting Edges in Noisy Face Database Images

Rami Qahwaji

Audio Data Indexing Using Discrete Cosine Transform

S. R. Subramanya, Abdou Youssef, Bhagirath Narahari, and Rahul Simha

VOLUME 10, NO. 2, JUNE 2003

Table of Contents

Measurement of FAX Quality on a Fax over IP Network

R. Pendse, S. Ananthanarayana, R. Bhagavathula and R. Rajamoni

Implementation and Analysis of Bilingual English/Arabic Articulated Document Analysis and Understanding System

H. Arafat Ali, Aly I. El-Desouky, and M. Mahfouz,

Segmentation Free Approach for Printed Arabic Text Recognition

Mohamed F. Tolba, Gamal Abdul Moty, and Ahmed Mahmoud

Non-Linear Clustering Algorithm for Scheduling Parallel Programs with Synchronous Communication on NOWs

Bassel R. Arafeh

Restructuring Object-Oriented Real-Time Distributed Software for Pipeline Environment *Tahany A. Fergany and Amany Sarhan*

Enabling High-Performance Data Service in the Web Environment

Qutaibah M. Malluhi and Gwang S. Jung

VOLUME 10, NO. 1, MARCH 2003

Table of Contents

Editor's Note

Adaptive Growth of Committee Machines

Abdul Nasser S. Abu-Rezq

Efficient Polynomial-Time Nested Loop Fusion with Full Parallelism

Edwin H.-M. Sha, Timothy W. O'Neil, and Nelson L. Passos

An Evolutionary Computation Technique for User Profile Optimization

Spiridon D. Likothanassis, Grigorios N. Beligiannis, Dimitrios A. Fotakis, Dimitrios K. Fragoudis, and Konstantinos C. Giotopoulos

Design of a Linear Systolic Modular Multiplier/Squarer for the Fast Modular Exponentiation

Keon-Jik Lee, Kee-Won Kim, Won-Ho Lee, Young-Jun Heo, and Kee-Young Yoo

Distributed Job Scheduling in Clustered Networks

Jiang B. Liu and Igor V. Motov

Parallel Processing of Multiple Text Queries on Hypercube Interconnection Networks B. Marmalis, P. Spirakis, and B. Tampakas

Binary Codes for Fast Determination of Ancestor-Descendant Relationship in Trees and Directed A-cyclic Graphs

Sanjeev Baskiyar and Natarajan Meghanathan

VOLUME 9, NO. 4, DECEMBER 2002

Table of Contents

Efficient Task Partitioning Algorithms for Distributed Shared Memory Systems Sibabrate Ray and Hong Jiang

Autoregressive Filter Algorithm for Sifting Digital Images

I. A. Ismail, El-Sayed M. El-Hobarty, and M. A. Ashabrawy

Rich Semantic-Based Schema Integration in a Federated Multiple Information Server Environment

A.-R. H. Tawil, N. J. Fiddian, and W. A. Gray

Performance Comparison of Processor Scheduling Strategies in a Distributed-Memory Multicomputer System

Yuet-Ning Chan, Sivarama P. Dandamudi, and Shikharesh Majumdar

Using Metaclasses to Support Dynamic User-Defined Parametric Modeling Primitives *J. R. Miller and J. D. Porter*

Index

VOLUME 9, NO. 3, SEPTEMBER 2002

Table of Contents

SADL: Simulation Architecture Description Language

Kenneth G. Ricks, John M. Weirs and B. Earl Wells

Control of Uncertain Systems with Infinite Delays

A. S. C. Sinha, Sergey E. Lyshevski and Ramana Pidaparti

Intelligent Computer-Based Monitoring and Fault Isolation for Industrial Processes

James Graham and Patricia Ralston

Disjoint Paths with Length Constraints

Spyros Tragoudas and Yaakov Varol

Distributed Algorithms for Image Classification and Content-Based Retrieval using Image Classes

S. R. Subramanya, A. Youssef, N. Alexandridis and P. Piamsa-nga

The AEDF/NP Scheduling Algorithm in the Hard Real-Time Operating Systems

Hoon Oh

VOLUME 9, NO. 2, JUNE 2002

Table of Contents

A Two Dimensional Parallel Indexing Scheme for Complex Objects

Tatsuo Tsuji, Albert Vreto, Ken Higuchi, and Teruhisa Hochin

Staggered Filtering of Images

Ismail A. Ismail and Maher M. Hussein

A Parallel Neural Networks Algorithm for the Clique Partitioning Problem

Haidar M. Harmanani

Application-Oriented Communication Protocols for High-Speed Networks

Eyas Al-Hajery and Salim Hariri

On Box-Jenkins Modeling: An Intelligent Approach

Y. K. Wong, A. B. Rad, C. W. Yu, and C. Y. Wong

Relational Database Implementation of Generic Methods in an Inheritance Hierarchy

J. Wenny Rahayu, Elizabeth Chang, Tharam S. Dillon, and David Taniar

VOLUME 9, NO. 1, MARCH 2002

Table of Contents

Editor's Note

Reda Ammar

A Web-Based Parallel Simulation Environment

Hussam M. Soliman

Application of Recurrence Quantification Analysis to EEG Signals

Nitza Thmasson, Charles L. Webber Jr. and Joseph P. Zbilut

Structural Characterization of Popular Web Documents

Abdolreza Abhari, Sivarama P. Dandamudi and Shikharesh Majumdar

Teams: An Availability Management Service for a Timed Asynchronous Distributed System

Shivakant Mishra and Guozhao Pang

An Architecture and Development Method for Networked Human Resource Information Systems

Jyhjong Lin, Yalei Chu and Huammi Tsao

Algorithms for the Prediction of Secondary Structures of RNA Macromolecules Mourad Elloumi

VOLUME 8, NO. 4, DEC. 2001

Table of Contents

Editor's Note

Reda Ammar

Straight and Curve Sawing Modeling and Simulation for Eastern Canadian Sawmills $Fran\tilde{A}f\hat{A}$ so is Grondin and $Fr\tilde{A}f\hat{A}$ $\mathbb{C}d\tilde{A}f\hat{A}$ $\mathbb{C}d\tilde{A}f\hat{A}$ $\mathbb{C}d\tilde{A}f\hat{A}$ $\mathbb{C}d\tilde{A}f\hat{A}$ $\mathbb{C}d\tilde{A}f\hat{A}$

A Fuzzy Algorithm for ABR Flow Control in ATM Networks

Mansoor Alama nd Vinod Jeyachandran

Detection of Closed Regions in Digital Images

Rami Qahwaji and Roger Green

A Hybrid Technique for Indexing Image Databases Using the Wavelet Transform and the Discrete Fourier Transform

Chaman L. Sabharwal and S. R. Subramanya

Measurement, Analysis and Performance Improvement of the Apache Web Serve Yiming Hu, Ashwini Nanda, and Qing Yang

VOLUME 8, NO. 3, SEPT. 2001

Table of Contents

Implementation and Performance Evaluation of a Gesture-to-Arabic-Speech Translation System

A. N. Abu-Rezg, A. S. Tolba, H. M. Raafat, and M. A. Quminasi

Some Results on Stochastic and Fuzzy Control of Nonlinear Difference Equations with Finite Delays

A. S. C. Sinha, Sergey Edward Lyshevski, and Paul Salama

The Modeling of Forested Areas for Real and Synthetic Aperture Imaging Radar Simulation when Tree Locations are Known

James M. Henson and R. E. Davis

Topological Network Design Subject to 1-Fault Tolerant Constraints *Sheng-Tzong Cheng*

A Network Level Framework for Synchronization Guarantees of Multimedia Streams Taieb Znati, Robert Simon, and Tawfig Alrabiah

Automatic Visual Inspection of Watermeters using a Flexible Inspection Concept *Robert Sablatnig*

VOLUME 8, NO. 2, JUNE 2001

Table of Contents

Guest Editor's Introduction

David Page and James H. Graham

The Case-Based Matchmaker

Yaakov HaCohen-Kerner, Haim Boaron, and Eliya Yitzaak

Supporting Computer-Mediated Collaboration through User-Defined Agents

Kathleen M. Swigger and Letatia Ducksworth

Artificial Neural Networks (ANN) Approach in Diagnostics of Polycythemia Vera

Mehmed Kantardzic, Hazem Hamdan, and Menjamin Djulbegovic

Automatic Recognition of Arabic Sign Language Finger Spelling

Mohammad Al-Rousan and Mohammed Hussain

A Computer Vision Framework for Analyzing Overhead and Computer Projections from Video of Lectures

Michael N. Wallick, Niels da Vitoria Lobo, and Mubarak Shah

Efficient Object Location in Frame Sequences Using Adaptive Fuzzy-Tuned Scanpaths

Michael J. Allen, Qassim H. Mehdi, and Norman E. Gough

VOLUME 8, NO. 1, MARCH 2001

Table of Contents

Editors Comments

An Approximation for Parallel Job Response Times

C. Gary Rommel

Multi-Resolution Analysis of Gastrointestinal Sounds for Small Bowel Obstruction Identification

Xuan Kong, Hussein Mansy, and Richard Sandler

Parallel Data Distributions for Optimum LU Decomposition

Julius Dichter, Ausif Mahmood, and Howard A. Sholl

A Formal Study of Interactions in Multi-agent Systems

Amal El Fallah-Seghrouchni, S. Haddad, and H. Mazouzi

Software Metrics for Database Applications

Ramzi Haraty, Nashat Mansour, and Sana Abiad

Intelligent Motor Fault Diagnosis Using a Modififed ANFIS

X. Z. Gao and S. J. Ovaska

VOLUME 7, NO. 4, DECEMBER 2000

Table of Contents

Time-Frequency Algorithms and Their Applications

M. S. Safizadeh, A. A. Lakis, and M. Thomas

Dijkstra's Algorithm for the Shortest Path Problem Using the Bucket-Heap Structure

Andrew Lim and Oon Wee Chong

Lane Detection Using a Kalman Filter

Hyung-Il Choi, Ae-kyung Yang, and Joo-chul Park

A Computational Analysis of a Sonic Slot Jet in a Hypersonic Fross-Flow

Damon K. Jeffries, R. Krishnamurthy, and S. Chandra

Relaxing the Correctness Criteria in Real-Time DBMSs

Samia Saad-Bouzefrane and Bruno Sadeg

VOLUME 7, NO. 3, SEPTEMBER 2000

Table of Contents

Improving K-Processor Reliability of Large-Scale Hierarchical Systems Using Double Counter-Rotating Rings

M. AL-Rousan, M. Mowafi, and O. AL-Jarrah

Performance Evaluation of a Generic Database System

Wolfgang Diestelkamp and Lars Lundberg

The Active State Space: a Distributed Supporting Environment for Autonomous Mobile Agents

Minjie Zhang and Wei Li

Theory and Practice of Enterprise JavaBeansâ,,¢ Portability

Santiago Comella-Dorda, Robert C. Seacord, and John E. Robert

Experimental Results on the Use of Navigation Sensors in Underground Mining Environments

E. M. Nebot, S. Scheding, M. Stevens, H. Durrant-Whyte, G. Dissanayake, J. Roberts, P. Corke, and J. Cunningham

On the Design of Reconfigurable Hardware Tools for Investing Ion Channel Dynamics Zina Ben Miled, Dominic R. Reitman, Raymond C. Y. Chin, and John Schild

VOLUME 7, NO. 2, JUNE 2000

Table of Contents

An Algorithm for Generating 3D Fourier Descriptors from 2D Body Pictures and Its Reverse

I. A. Ismail, El-Sayed M. El-Horbaty, and A. M. Abd-El-Salam

On an Acquisition Model for the Automatic Construction of the Arabic Lexicon Alaa El-din H. Mohamed and El-Sayed M. El-Horbaty

Stabilization of Uncertain Delay Difference Systems Using Sliding Modes

A. S. C. Sinha, Sergey Edward Lyshevski, Mohamed El-Sharkawy and Maher Rizkalla

Design and Performance Evaluation of Ring-Based Multiprocessor System Using a New Snooping Protocol

Sung Woo Chung, Hyung Ho Kim, Chu Shik Jhon, and Seong Tae Jhang

Topological Properties and Broadcasting Algorithms on X-mesh and X-torus with Applications

Jean-Frederic Myoupo and David Seme

VOLUME 7, NO. 1, MARCH 2000

Special Issue on High Performance Computing Systems

Table of Contents

Reducing Control Latency in Distributed Shared Memory Multiprocessor Systems Using Neural Network Prediction

Omar M. Al-Jarrah, Amjad Muhsen, and Mohammad Al-Rousan

A Mathematical Formulation and Demonstration of Amdahl's Law *Marlin H. Mickle*

The Effect of Unix Kernel Code Replication on a ccNUMA Machine David Bradley, Carlisle Trimble, and Yanggon Kim

Parallel Real-Time Numerical Computation: Beyond Speedup III Selim G. Akl and Stefan D. Bruda

Scalable Portability Evaluation of High Performance Applications Ami Marowka, Itzkak Yarhi, and Michel Bercovier

An Asynchronous Model of Communication and Computation for MPI *G. M. Weerasinghe and I. R. Greenshields*

Computation of Radial Zernike Polynomials Using a Parallel-Recursive Algorithm *Ming Xu and Maurice Aburdene*

Optimal Broadcast in Star Graph Networks Without Intermediate Node Reception Shahram Latifi, Kalyanram Palagummi, and Pradip K. Srimani

Table of Contents

Morphogenesis: Synthesizing Natural Textures Using Reaction-Diffusion

Arun David Neelamkavil

Spatialized Visual Features-Based Image Retrieval

Youssef Chahir and Liming Chen

Parallel Fractal Image Compression Implementations Using the Parallel Virtual Machine (PVM)

William Albert Stapleton and David Jeff Jackson

Optimizing Page Replacement for Multiple-Level Memory Hierarchy

Edwin H.-M. Sha and Chantana Chantrapornchai

Using Domain Knowledge to Optimize the Hypothesis for Knowledge Discovery M. Mehdi Owrang O.

VOLUME 6, NO. 3, SEPTEMBER 1999

Table of Contents

Interoperability and Query Optimization in Temporal Relational Databases *Cristina De Castro*

High Performance Parallel Text Retrieval Over Large Scale Document Collections: The PFIRE System

B. Mamalis, P. Spirakis, and B. Tampakas

Adaptive-Length Median Filters and Their Application to the Removal of Gaussian and Impulse Noises

Byeong-Moon Jeon and Chang-Sung Jeong

Performance Analysis of a New Disk Architecture as a NetServer for NSF Network Systems

Li Yang, Xiandeng Pei, and Qing Yang

An Adaptive Minimum Variance Controller for Speed Control of an Induction Motor *Mohamed M. M. Negm*

Neural Network Based Approach for Recognition of Arabic Characters

Mohamed F. Tolba and Gamal Abdul Moty

VOLUME 6, NO. 2, JUNE 1999

Table of Contents

Attribute Management in a DBMS for VHDL-based EDA Environments

Satish Venkatesan and Karen C. Davis

A Decision-Making System in Inflammatory Rheumatology Using Different Reasoning Methods

Marie Beurton-Aimar, Benoit Le Blanc and J. Philippe Vernhes

A Multivariable Modified Adaptive-Network-Based Fuzzy Controller

Gordon K. Lee and Ying-Gu Yang

Analyzing Plasma Emission Spectra Using Neural Networks

Werner Dubitzky, Davide Mariotti, Mark Hyland, James McLaughlin, and Pual Maguire

A Multi-DSP System and Its Application to Image Processing

M. Fikret Ercan, Yu-Fai Fung, and M. Suleyman Demokan

A Logic Database System with Extended Functionality

Sang-goo Lee, Dong-Hoon Choi, and Sang-Ho Lee

VOLUME 6, NO. 1, MARCH 1999

Table of Contents

A Heuristic Model for Task allocation in Heterogeneous Distributed Computing Systems

A. Abdelmageed Elsadek and B. Earl Wells

An Integrated Navigation System for AGV Based on an Environment Database

Tingkai Wang, Qasim H. Mehdi, and Norman E. Gough

On the Parallel Generation of P-sequences

Vincent Vajnovszki and Chris Phillips

A Universal K-Tree Model for Content-Based Multimedia Retrieval

Punpiti Piamsa-nga and Nikitas A. Alexandridis

A Distributed Indexing Scheme for Inherited Nessted Objects

A. Vreto, T. Tsuji and T. Hochin

Computer-Based Intelligent Safety Systems for Industrial Robots

George Rogers and James Graham

Query Optimization in Knowledge-Based Expert Systems

IliÃf© Popescu and Marek B. Zaremba

VOLUME 5, NO. 4, DECEMBER 1998

Table of Contents

Fault-Tolerant Task Allocation in Workstation-Based Distributed Systems *Khalid M. Al-Tawil*

Modular Design and Implementation of Reliable Group Communication *Weijia Jia*

Low Level Support for Implementing Group Communication Services *Flaviu Cristian and Shivakant Mishra*

An Integrated Buffer Cache Management Scheme for Very Large Files *Hyogun Lee and Joonwon Lee*

An Object-Oriented Specification and Verification System for Systolic Array Designs Timothy K. Shih, Ying-Long Wang, and Ying-Feng Kuo

VOLUME 5, NO. 3, SEPTEMBER 1998

Table of Contents

Functional Programming for Fault-Tolerance in Parallel Computing Systems *Dimiter R. Avresky and Jean Arlat*

Evolutionary Computation for Scheduling Controls in Concurrent Object-Oriented Systems

Tzilla Elrad, Jinlong Lin, and Douglas J. Cork

Integrating Formal Methods and Simulation for Validation of Embedded System Designs Rex E. Gantenbein, Jin-Ki Hong, and Sung Y. Shin

Impact of I/O on Dynamic Load Distribution in Homogeneous Distributed Systems Sivarama P. Dandamudi and Hamid Hadavi

An Expert System Approach for Hydrogeological Modeling Using a Geographic Information System (GIS)

Robert Y. Li, Don Rundquist and Liping Di

Speech Analysis and Synthesis via Discrete Orthogonal Laguerre Functions S. A. ALshebeili and A. Kh. Al Jabri

VOLUME 5, NO. 2, JUNE 1998

Table of Contents

A Frame-Based Approach for Hand Gesture Recognition Il-Ju Ko and Hyung-Il Choi

A Low Overhead, Least Recently Used Block Replacement Scheme with Flooding Protection

R. Pendse and U. Walterscheidt

Dependency Tracing for Efficient Recoverable Distributed Shared Memory System *Taesoon Park and Heon Y. Yeom*

Design of a Minimal Bit-Serial Processing Element for a Massively Parallel Computer John E. Dorband, Maurice F. Aburdene, Kamal S. Khouri, and Jianqing Zheng

Using a Revised Data Flow Diagrammatic Technique to Design Dynamic Multimedia Presentations

Timothy K. Shih

Design and Implenmentation of a Parallel Constraint Satisfaction Algorithm *Marco Platzner and Bernhard Rinner*

VOLUME 5, NO. 1, MARCH 1998

Table of Contents

Design and Performance Analysis of the Super-Hypercube Transputer Torus *Hamid Abachi and Al-Junaid Walker*

Collision Graph Based Communication Scheduling for Parallel Systems *David Ray Surma and Edwin Hsing-Mean Sha*

A Self-Routing Multistage ATM Switch for Broadband-ISDN

N. K. Pandey, R. Tripathi, and S. Tiwari

Temporal Analysis and Algorithms for Real-Time Scheduling and Allocation *Sheng-Tzong Cheng and Chia-Mei Chen*

Performance Evaluation of a Two-Level Hierarchhical Parallel Database System *Yifeng Xu and Sivarama P. Dandamudi*

Perceptually-Based Objective Measures for Speech Quality Assessment *Youssef S. Takroni, M. Meky and Tarek N. Saadawi*

Parallel Programming Shell for Image Processing Using a Heterogeneous Network Yu-Fai Fung, Tsan-Hing Heung, and M. Fikret Ercan

VOLUME 4, NO. 3, DECEMBER 1997

Table of Contents

Performance Comparison of Deadlock Detection Schemes in Multidatabase Systems Hyogun Lee, Inseon Lee, Joonwon Lee, and Heon Y. Yeom

Object-Oriented Implementation of an Assembling Agent *Jagdeep S. Basran, Emil M. Petriu, and Dorina C. Petriu*

On Tracking of Nonlinear Delay Differential Systems with Applications in Neuroscience A. S. C. Sinha, M. A. El-Sharkawy, and M. E. Rizkalla

Fuzzy Lattice Neurocomputing (FLN): A Novel Connectionist Scheme for Versatile Learning and Decision Making by Clustering

Vassilis G. Kaburlasos and Vassilios Petridis

A Simplified Model for Crashworthiness with Emphasis on Passenger Interaction with a Vehicle

Toru Aida, Victor H. Mucino, Randolph A. Churchill, and James E. Smith

VOLUME 4, NO. 2, AUGUST 1997

A MATLAB Graphical User Interface for Teaching Genetic Algorithms

Gregory J. Toussaint, Daniel J. Pack, and Randy L. Haupt

Programming of Combinatorial Search Problems and Parallel Computers *John Abbas Youssefi*

Heuristic Test Application Time Reductin for Circuits with Boundary-Scan

Allison H. Evans and Enrico Macii

Numeral Recognition by Neural Networks: A Comparative Study

Hassan Mathkour

A Semantic Caching Mechanism for Mobile Database

Hong V. Leong and Antonio Si

Federating Databases: Use of Reasoning Techniques Through a Terminological System

A. N. Benkarkat and O. Larab

An Exact Algorithm for Computing the Entropy of a Logic Circuit

Enrico Macii and Massimo Poncino

VOLUME 4, NO. 1, APRIL 1997

Table of Contents

Distributed VHDL Switch-Level Fault Simulation

Christopher A. Ryan

Formal Specification of a Graph-Based Object-Oriented Software Testing

Chi-Ming Chung, Timothy K. Shih, and Chun-Chia Wang

Computing Distances Between Images with a Parallel Hausdorff Distance Metric

J. A. Gualtieri, J. Le Moigne, and C. V. Packer

Speculative Service in Large-Scale Distributed Information Systems

Azer Bestavros

An Approximation Procedure for Multi-Layered Semaphore Queues with Coxian Arrivals and Exponential Service Times

Paul Luh

A Computer Aided Design Method for Hypersonic Transports

Frederick Ferguson, Suresh Chandra, Isaiah Blankson, and John D. Anderson, Jr.

VOLUME 3, NO. 3, DECEMBER 1996

Table of Contents

The Simulation and Display of Forward-Scan Radar Imagery

James M. Henson, Paul A. Stuopis, and Kenneth Hall

Knowledge-Based Approach to Distributed Database Design

Lena Sham and Wan Yui Sum

Mammographic Image Integrated Expert System

Umi Kalthum Ngah, P. A. Venkatachalam, and Ahmad Fadzil Mohd Hani

A New Parallel Heuristic for the Quadratic Assignment Problem

Nishit Kumar and Narsingh Deo

Parallel Volume Rendering for Scientific Visualization

Asish Law, Roni Yagel, and D. N. Jayasimha

Neural Network Implementation for Reliability Evaluation

Nabil A. Hachem and Jatinder S. Bedi

VOLUME 3, NO. 2, AUGUST 1996

Table of Contents

Stability Analysis for a New Neural Network Learning Controller

Xiaodong Huang, Leonhard Bernold and Gordon K. Lee

On The Performance of Parallel Computers: Order Statistics and Amdahl's Law

Lester Lipsky, Tao Zhang, and Seonglim Kang

A Modified PARBS Architecture and Applications to Directed Graph Algorithms

Ralph F. Grove and James H. Graham

Binary Pattern Correlators and Their Time Delay Measurement Accuracy

Musslih I. A. Harba

Parallel Digital CAP Transmitter

Ajit Reddy and Syed V. Ahamed

A Floating-Point FFT Processor Using Field Programmable Gate Arrays

Yousuf Alquesi and Nazeih M. Botros

VOLUME 3, NO. 1, APRIL 1996

Table of Contents

An Improved Chandy-Lamport Snapshot Algorithm for GVT Approximationn in Distributed Simulations

Hussam M. Soliman and Adel S. Elmaghraby

A Real-time System for Textured Object Recognition Using Distributed Systems

J. You, W. P. Zhu, H. A. Cohen, and E. Pissaloux

The Impact of Program Structure on the Performance of Scheduling Policies in Multiprocessor Systems

Siu-Lun Au and Sivarama P. Dandamudi

The Positioning and Tracking Control of 2-Link Space Flexible Arm Using Tendon Mechanism

Hui Cao and Kazuo Yoshida

Intelligent Query Processing in Object-Oriented Frameworks Using a Deductive Approach

S. C. Yoon and L. J. Henschen

VOLUME 2, NO. 3, DEC. 1995

Table of Contents

A Performance Study of Real-Time Optimistic Concurrency Control with the Knowledge of Execution Time

Chia-Mei Chen, Shyh-In Hwang, and Satish K. Tripathi

A Hard Real-Time Static Task Allocation Methodology for Highly-Constrained Message-Passing Environment

B. Earl Wells

Dynamically Load Balancing Prioritized Processes in Distributed Systems

Willard Korfhage

Adaptive Fault-Tolerant Routing in WK-Recursive Networks

Fadi N. Sibai and Li Sun

Machine Vision Versus Spectrophotometric Color Quality Control

Robert Craven, James E. Smith, and William K. Preece

Quadtree Representation and Ultrasonic Information for Mapping an Autonomous Guided Vehicle's Environment

Eduardo M. Nebot and Daniel Pagac

VOLUME 2, NO. 2, AUG. 1995

Table of Contents

Worm-hole K-Bits Bitonic Sorting Networks and their Multicast Role

Majed Z. Al-Hajery and Kenneth E. Batcher

Parallel Processing the Easy Way: How to Do It and When It Works

Gregory D. Peterson and Roger D. Chamberlain

Mapping Nested Loop Algorithms into Grid-Connected Systolic Arrays without Data Collisions in the Data Links

PeiZong Lee

A Fast Pruned Image Classifier

Mohamed El-Sharkawy, Anurag Bansal, Wasyl Malyj, and Mostafa Analoui

Efficient Method for Solving Constraints in Intelligent Systems

Ilie Popescu and Marek B. Zaremba

Symbolic Representation and Manipulation of Large Neural Networks

Enrico Macii and Massimo Poncino

Table of Contents

Algorithms for Broadcasting in Faulty Hypercubes

Seungin Park and Bella Bose

Broadcasting in Banyan-Hypercubes and Cross-Cubes

Abdelghani Bellaachia and Abdou Youssef

Efficient Algorithms for Statement Reordering

Venkat Konda and Anup Kumar

Timed Atomic Behavior on POSIX Compliant Real-Time Systems

J. Oblinger, V. F. Wolfe, and L. C. DiPippo

Application of the New Voting Fuzzy Artmap Neural Network to Power System Stability Studies

H. Assadi, M. Etezadi-Amouli, D. D. Egbert, M. S. Fadali, and A. Tan

Arabic Script Recognition Using Hopfield Networks

Hazem Youssef Abdelazim and Ahmed Abdel Maguid

VOLUME 1, NO. 2, DEC. 1994

Table of Contents

Distributed Window Concurrency Control for Distributed

Database Systems

Wiliam Perrizo

A Multimedia Methodology and Architecture for Computer-Aided Training and Certification

Amir Hekmatpour

Servo Control Using Switches for Control Systems Design

Roland L. Racicot

A Linguistic Geometry for Control Systems Design

Boris Stilman

Real Time Map Construction and Position Estimation for an Autonomous Mobile Robot using Sonar Sensors

Jong Hwan Lim, Dong Woo Cho

VOLUME 1, NO. 1, AUG. 1994

Table of Contents

Three-Dimensional Reconstruction of Tomato Plants and Determination of Plant's Bifurcations.

D. S. Delorme, I. Gargantini, P. G. Martin

A Class Based Framework for Re-Use of Synchronization Code in Concurrent Object-Oriented Languages

Sandeep Kumar, Dharma P. Agrawal

Multi-Resolution Wavelet Decomposition on the MasPar Massively Parallel System

Tarek A. El-Ghazawi, Jacqueline Le Moigne

Computer Analysis and Synthesis of Discrete Event Systems in a Temporal Logic Framework

Dan Ionescu, Jing-Yue Lin

Communicating State-Machine Model of Resource Management in a Multi-Robot Assembly Cell

Dorina C. Petriu, Thomas R. Jones, Emil M. Petriu

Rule Schema + Pule Body: A 2-Level Representation Language *Xindong Wu*