2007 22nd International Symposium on Computer and Information Sciences

Ankara, Turkey 7-9 November 2007



IEEE Catalog Number: ISBN 10:

ISBN 13:

CFP0767C-PRT 1-4244-1363-X 978-1-4244-1363-8

| Research Issues in Peer-to-Peer Data Management | 1 |
|--|-----|
| The Dynamic-BrickR Access Method for Mobile Objects | 9 |
| A New Approach to Adaptive Encoding Data using Self-organizing Data Structures Luis Rueda, B. John Oommen | 15 |
| Enhanced Semantic Operations for Web Service Composition | 21 |
| SIRC, a Multiple Isolation Level Protocol for Middleware-based Data Replication | 27 |
| Database Fusion Using Atom | 33 |
| AN ENHANCED GROUPING ALGORITHM FOR VERTICAL PARTITIONING PROBLEM IN DDBs Farhi Marir, Yahiya Najjar, Mahmoud Y. AlFaress, Hassan I. Abdalla | 39 |
| A Comparison of Methods for Semantic Photo Annotation Suggestion | 45 |
| Improving Quality of Code Generated from OCL Expressions | 51 |
| An Inspection Approach for Conceptual Models in Notations Derived from UML: A Case Study | 57 |
| Solution of Large-Scale Scattering Problems with the Multilevel Fast Multipole Algorithm Parallelized on Distributed-Memory Architectures | 63 |
| A Framework for the Management of Distributed Systems Based on SNMP | 69 |
| Heading-Based Sectional Hierarchy Identification for HTML Documents | 75 |
| Using Learning Automata to Model the "Learning Process" of the Teacher in a Tutorial-like System | 81 |
| Artificial Agent Society Simulations in an Encounter-based Normative Action Environment | 87 |
| Off-Line Signature Verification with PSO-NN Algorithm | 92 |
| Restoration of Damaged Slices in Images Using Matrix Pseudo Inversion | 98 |
| Steganography using Block-based Adaptive Threshold | 104 |
| Modeling and Simulation of a General Regression Neural Network using Hardware Description Language Övünç Polat, Tülay Yildirim | 111 |
| Investigation of Zipf's 'Law-Of-Meaning' on Turkish Corpora | 115 |
| Zipf's Law of Burstiness in Turkish: The Length of Intervals between Repetitions | 121 |

| Efficient Tracking Approach of Multiple Interacting Objects Using Data Association | 124 |
|---|-----|
| A Feature Selection Algorithm with Redundancy Reduction for Text Classification | 130 |
| TARA: An Algorithm for Fast Searching of Multiple Patterns on Text Files | 136 |
| Orthographic Backface Culling Using Nested Normal Cone Hierarchies | 142 |
| Network traffic classification with SELF ORGANIZING MAPS Tevfik Kiziloren, Emin Germen | 147 |
| A Physically-based Facial Skin Model to Simulate Facial Expressions on Digitally Scanned 3D Models | 152 |
| Authorship Attribution Performance of various features and classification methods | 157 |
| Induction of Logical Relations Based on Specific Generalization of Strings | 162 |
| The Effect of Data Set Characteristics on the Choice of Clustering Validity Index Type Tugba Taskaya Temizel, Mehrdad A Mizani, Tulin Inkaya, Sait Can Yucebas | 168 |
| Range Queries in Natural Language Dictionaries with Recursive Lists of Clusters | 174 |
| Automatic Identification of Pronominal Anaphora in Turkish Texts | 180 |
| Improved Post-Processing for GMM based Adaptive Background Modeling Deniz Turdu, Kakan Erdogan | 186 |
| Turkish Keyphrase Extraction Using KEA | 192 |
| A classification algorithm for finding the optimal rank aggregation method | 197 |
| ENSEMBLE BASED INCREMENTAL SVM CLASSIFIERS FOR CHANGING ENVIRONMENTS | 203 |
| Software Effort Estimation Using Machine Learning Methods | 208 |
| Cross Comparison of Synonym Graphs in A Multi Linguistic Context | 214 |
| Clustering and Dimensionality Reduction to Determine Important Software Quality Metrics | 221 |
| A Nonparametric Statistical Approach for Stereo Correspondence | 227 |
| GPU Based Real Time Stereoscopic Ray Tracing | 233 |
| Music Recommendation Based on Adaptive Feature and User Grouping | 240 |
| MRI Fuzzy Segmentation of Brain Tissue Using IFCM Algorithm with Particle Swarm Optimization | 246 |

| A Pattern Classification Approach for Boosting with Genetic Algorithms | 250 |
|--|-----|
| Developing Growing Hierarchical Structures for Decision Making | 256 |
| Restructuring Software Systems Using Clustering | 262 |
| A Load Balancing Model for Grid Environment | 268 |
| Optimal Placement and Activity Scheduling to Maximize Coverage Lifetime in Wireless Sensor Networks | 275 |
| The new approach for inter-communication between guest domains on Virtual Machine Monitor | 281 |
| Network Security Situation Awareness Model Based on Heterogeneous Multi-sensor Data Fusion | 287 |
| On DiffServ traffic forecast and queue management using neural network with logarithmic scaling and generalized quantization | 293 |
| Smart Card Based Remote Authentication Scheme with Strengthened Security via ECDH | 300 |
| Lifetime Optimization Using Variable Battery Capacities and Nonuniform Density Deployment in Wireless Sensor Networks | 306 |
| Threshold Broadcast Encryption With Reduced Complexity | 312 |
| Fast Service Recovery under Shared Protection at Connection Level in WDM Grooming Networks | 316 |
| On Robustness and Self-Adaptiveness of a Socially Inspired P2P Network | 322 |
| Generalized ID-Based ElGamal Signatures | 328 |
| Internet Banking Payment Protocol with Fraud Prevention | 334 |
| Exploiting Potentially Dead Blocks for Improving Data Cache Reliability Against Soft Errors | 340 |
| Defect Prediction for Embedded Software | 346 |
| Architectural Design of an Access Control System for Enterprise Networks | 352 |
| PocketDrive: A System for Mobile Control of Desktop PC and its Applications Using PDAsYenel Yildirim, Ibrahim Korpeoglu | 358 |
| Applicability of Eigenvector Centrality Principle to Data Replication in MANETs Emre Atsan, Oznur Ozkasap | 364 |
| An Evaluation of Aspect Oriented Programming for Embedded Real-Time Systems | 370 |

| Promoting Web Traffic over a DiffServ Architecture3 Salvador Alcaraz, Carlos Juiz, Katja Gilly, Ramon Puigjaner | 76 |
|---|----|
| Jse of Entropy to Control Coverage and Energy Dissipation in Wireless Sensor Networks3 R. Zilan, Y.M. Erten | 82 |
| THE EFFECT OF EUCLIDEAN DISTANCE IN DIRECTED SCALE-FREE NETWORK GENERATION3 Daghan Dinc, Haluk Bingol | 88 |
| An Accurate Evaluation of Machine Learning Algorithms for Flow-based P2P Traffic Detection3 Murat Soysal, Ece G. Schmidt | 93 |
| Parallel Preconditioners for Solutions of Dense Linear Systems with Tens of Millions of Unknowns3 Tahir Malas, Ozgur Ergul, Levent Gurel | 99 |
| Parallel Hermite Interpolation on the Pyramid4 E. Larijani, H. Sarbazi-Azad | 03 |
| Fault-Tolerance Improvement of Planar Adaptive Routing Based on Detailed Traffic Analysis4 1. Shamaei, A. Nayebi, H. Sarbazi-Azad, | 08 |
| Enabling Delegation for Impromptu Collaboration in Pervasive Computing4 William Claycomb, Dongwan Shin | 13 |
| Dispersion of a swarm of robots based on realistic wireless intensity signals | 19 |