2009 WASE International Conference on Information Engineering

(ICIE 2009)

Taiyuan, China
10-11 July 2009

Volume 1
Pages 1 - 659
ICIE 2009
Table of Contents
Volume - 1

Preface - Volume 1
Organizing Committee - Volume 1
Technical Program Committee - Volume 1
Reviewers - Volume 1

Session 1: Information Resource Management and QoS

Design of Embedded System API Function for PMAC .................................................................3
  Miao Xingang, Wang Su, Cai Lingling, Yan Zheng, and Chen Jiang

The Rapid Transplant from English Chunking to Chinese One .............................................7
  Ying-Hong Liang, Jin-xiang Li, Chun-xiang Zhang, and De-peng Wang

The Evolution and Future Trends of Technology and Information Sciences .........................11
  Matthew He

A Private Key Management Scheme ......................................................................................16
  Huming Gao and Xin Lv

The Research and Practice of Computer Teaching at Independent Colleges
for Students at Different Levels ..............................................................................................20
  Duanyang Zhao, Qingxiang Xu, and Wuheng Zuo

High-Speed Data Sampling Based on FPGA and Its Application in Flowmeter ....................24
  Wang Yuhui and Dai Ju

Dynamic Composition of Disparate Services and Data ..........................................................28
  Shu-Qing Peng and De-Yun Chen
The Classification Method Study of Two-Dimension Iteration Transductive Support Vector Machine ................................................................. 32  
  
Xu Yi and Wang Rui  
QoS Driven for CAD-Grid Integrated System ............................................................... 36  
  
Lamei Yan and Gengsheng Hu  
Anomaly Intrusion Detection Based on SOM ................................................................. 40  
  
Min Li and Wang Dongliang  
A Semantic Heterogeneity Oriented Approach to Updating GIS Client Database ................................................................. 44  
  
Yuhong Wang and Shengwu Hu  
Extend Reading Resources Presentation for Effective Online Writing ........................................ 48  
  
Sun Zhong  
Comparison of Two Gabor Texture Descriptor for Texture Classification ............................ 52  
  
Xu Zhan, Sun Xingbo, and Lei Yuerong  
A Study on Machine Translation of Register-Specific Terms in Tea Classics .......................... 57  
  
Jiang Xin, Zhao Lixin, and Wu Di  
How to Cope with Fraud of Trusted Third Party in E-commerce: An Analysis Based on Evolutionary Game Theory ........................................ 61  
  
Shouming Chen and Bin Zhang  
A Novel Method of Chinese Web Information Extraction and Applications ............................. 65  
  
Zhong Liu and Ying Wang  
Modeling and Rendering of Dynamic Grassland Scene in the Wind ..................................... 69  
  
Yumei Wang, Xiaofeng Jiang, and Liang Ge  
Design and Reliability Analysis of Data Logging and Management System for AUV ........................ 75  
  
Bo He, Ke Yao, Bingsen Li, Chunyun Ren, and Jing Luo  
Research on Texture Images Retrieval Based on the Gabor Wavelet Transform ........................ 79  
  
Yang Jie, Zhao Qiang, Zhou Liang, and Chen Yin Wuhan  
Gait Representation and Recognition Using Haar Wavelet and Radon Transform ............................ 83  
  
Hao Zhang and Zhijing Liu  
The Application of the Anti-outlier Unscent Kalman Filter in the Integrated GPS/DR Orientation .................................................. 87  
  
Yu Li, Jie Cao, and Chongyu Ren  
Motion Estimation Algorithm Based on Motion Characteristics ............................................. 91  
  
Meng Lei and Li Hang  
The Monitoring System for Operation Condition of Pumping Wells Based on ARM and the Acceleration Sensor ........................................... 95  
  
Haifeng Tian, Jianping Zhao, and Yanfeng Dong  
Gene Expression Data Cluster Analysis .................................................................................. 99  
  
Ping Guo and Xiao-yan Deng
Estimate Link-Level Transition Matrix from End-to-End Observations ..................................................103

Weiping Zhu

Parallel Lattice Boltzmann Simulation for Fluid Flow on Multicore Platform ........................................107

Weibin Guo, Cheqing Jin, Jianhua Li, and Gaoqi He

An Improved Modular Approach for System Reliability Analysis ............................................................111

Yongjian Tao and Decun Dong

A Virtual Prototype Design Methodology for Product New Development ..................................................114

Qing-Ke Yuan, Ming-Tian Zhang, and Ling-Lian Jiang

Development and Application of GIS-Based Analysis System for Studying Water Resources Carrying Capacity in the Shule River Basin .................................................................119

Zhiming Liu, Cheng Wang, and Shanzhen Yi

Session 2: Image Processing and Pattern Recognition

Image Retrieval Algorithm Based on Texture and Color Features ..........................................................125

Yu Cai-xiang and Qiu Shu-bo

An Efficient Copyright Protection Technique for Digital Images Based on Finite Groups ..............................129

Wang Yiding, Wang Xiaojing, and Tang Dan

New Image Denoising Method Based Wavelet and Curvelet Transform ..................................................136

Hong-qiao Li, Sheng-qian Wang, and Cheng-zhi Deng

Pseudo Ridgelet Transform for Image Denoising ..........................................................................................140

Xin Wang

RVM-Based Classification of the Network Video Surveillance System .........................................................144

Ouyang Yi and Zhang Sanyuan

On the Rate Control in Video Coding: Algorithms and Experiments .......................................................149

Shurong Chen and Kaiyu Xu

A Novel Fast Inter-mode Decision Algorithm for H.264/AVC Based on Motion Estimation Residual ...............153

Jie Yang and Yin Chen

On Analysis and Design of Student Course Selection System with UML ..................................................157

Xiaohui Wang and Lin Lin

An Image Compression Approach Based on IWT and Grey Prediction ....................................................160

Ziguang Sun, Zengfang Zhang, Chungui Li, and Qin Wang

A Tsallis-Entropy Image Thresholding Method Based on Two-Dimensional Histogram Oblique Segmentation .................................................................164

Xiaoguang Tian and Xiaorong Hou

An Enhanced Approach of Indoor Location Sensing Using Active RFID ..................................................169

Xuejing Jiang, Ye Liu, and Xiaolei Wang

Image Processing Technology for Pipe Weld Visual Inspection ..................................................................173

Gaohua Liao and Junmei Xi
Application Strategies of Multimedia for Heat Transfer Teaching ........................................177
  Qinghai Luo and Chunming Qi
Brushless Direct Current Motor Control System Based on Digital Signal Processor ..........................................................181
  Miao Gao and Yanpeng Wang
A Predictive Coding Information Hiding Algorithm with Large Capacity Based on Image Separation ..........................................................185
  Junling Ren, Zhifeng Ma, and Yangbo Xia
Audio Interpolation and Stitching Detection Based on Band-Partitioning Spectral Smoothness ..........................................................189
  Ding Qi, Xu Wang, and Ping Xi-jian
Cryptoanalysis and Improvements of Cross-Realm C2C-PAKE Protocol ..........................................................193
  Ding XiaoFei and Ma ChuanGui
Automatic Facial Expression Recognition Based on Local Binary Patterns of Local Areas ..........................................................197
  Wei-feng Liu, Shu-juan Li, and Yan-jiang Wang
Compressed Domain Motion Analysis for Video Semantic Events Detection ..........................................................201
  Kun Tao, Shouxun Lin, and Yongdong Zhang
3D Colored Model Streaming Mechanism Based on Predictive Reconstruction Method over Wireless Network ..........................................................205
  Bailin Yang, Zhiyong Zhang, and Xin Wang
Medical Image De-noising Extended Model Based on Independent Component Analysis and Dynamic Fuzzy Function ..........................................................209
  Guangming Zhang, Xuefeng Xian, Zhiming Cui, and Jian Wu
Kernel-Based Image Retrieval with Ontology ..........................................................213
  Pang Shuxia, Yuan Zhanting, Zhang Qiuuy, and Li Rui
Correlation k-Clustering in Trees and Trees of Rings ..........................................................217
  Xin Xiao and Li Shuguang
Tunnel Fire Pedestrian 3D Virtual Reality Show ..........................................................221
  Shu-qing Hao and Hong-wei Huang
Research on Flexible Architecture of Transportation Planning System Based on GIS-T ..........................................................224
  Liye Zhang and Tao Wei
Relevance Feedback in Image Retrieval Based on RSVM ..........................................................228
  Ya-Li Qi
  Xiao-Li Wang
Geometric Tolerances Information Modeling for Integrated Manufacturing Processes ..........................................................236
  Chao Yan, Xu Ruifeng, and Wu Liqin
Mass Detection in Digital Mammograms Using Twin Support Vector Machine-Based CAD System .......................................................................................................................................................................................... 240

Xiong Si and Lu Jing

Session 3: Wireless Networking and Information Networks
Design and Realization of a Novel Multi-path Load-Balancing Routing Protocol in Ad Hoc Network .......................................................................................................................................................................................... 247

Lu Xuechao, Xu Chunxiu, Wu Muqing, Zhen Yan, and Wu Dapeng
A Novel Content-Based Side-Information Generation Approach for Distributed Video Coding .......................................................................................................................................................................................... 251

Yiduo Wei and Xiaodong Liu
Using P2P Overlay to Improve VoIP Quality in SIP+P2P System .......................................................................................................................................................................................... 255

Xiuwu Zhang, Weimin Lei, Bo Yu, and Junying Jia
Performance Comparison of Two Routing Protocols for Ad Hoc Networks .......................................................................................................................................................................................... 260

Lin-zhu Wang, Ya-qin Fang, and Min Shan
Design of Low Phase Noise VCO in GSM System .......................................................................................................................................................................................... 263

Li Fu, Hua Fu, Li Jun-Song, and Zhang Xian-Wu
Accelerating the Network Congestion Control in Classic Kelly Model Implemented by 2 ECN Bits .......................................................................................................................................................................................... 267

Weirong Liu, Min Wu, Jun Peng, and Guojun Wang
Constructing a Churned Peer-to-Peer Network for Efficient Search .......................................................................................................................................................................................... 271

Fuhong Lin, Changjia Chen, Hengkui Wu, Hongke Zhang, and Lili Kou
Prediction on Tribology Behavior of PEEK Composites Using Back Propagation Artificial Neural Networks .......................................................................................................................................................................................... 275

Hua Fu, Li Fu, Jin-ge Liu, and Xian-Wu Zhang
An Estimation Suited for VBR Service Parameters in the ATM Network .......................................................................................................................................................................................... 278

Lin-zhu Wang and Ya-qin Fang
Research of the Direct Memory Communication Method .......................................................................................................................................................................................... 282

Liu Jun-rui, Chen Ying-tu, Fan Xiao-ya, and Kang Ji-chang
Interference between Sounding Reference Signal and Random Access Preamble Based on LTE Uplink .......................................................................................................................................................................................... 286

Ying Zhang and Fa-tang Chen
Measurement Based P2P Streaming Media System Topology Analysis .......................................................................................................................................................................................... 290

Chunxi Li, Juan Li, Qing Ye, Yishuan Chen, and Changjia Chen
Analysis of an Improved Multi-user Adaptive Resource Scheduling Algorithm in OFDMA System .......................................................................................................................................................................................... 294

Zhou Yu, Xian-gang Zuo, and Jin-hui Lei
Colored Multiway Cuts in Generalized Tree Networks .......................................................................................................................................................................................... 299

Xin Xiao and Li Shuguang
Novel Method for Optimal Number of Cluster Heads in LEACH .......................................................................................................................................................................................... 302

Hong Li, Xu Shunjie, Li Shurong, Zou Weixia, and Zhou Zheng
Novel OFDMA Uplink Initial Ranging Scheme for IEEE 802.16e ................................................................. 306
   Hengli Pang, Bingbing Li, and Gang Liu
Energy Balance Hierarchical Data Aggregation Mechanism for Wireless
Sensor Network .............................................................................................................................................310
   Guangsong Yang, Jiachun Zheng, Jianghong Shi, and Huihuang Chen
The Intelligent NGN Technology Operated in Fixed Network ................................................................. 314
   Ya-qin Fang and Lin-zhu Wang
Mobile Video Monitoring System Based on FPGA and GPRS ................................................................. 317
   Zheng Shang Zhi and Han Yun
Structural Characteristic Analysis of Large Scale Object-Oriented Software
and Its Evolution Based on Complex Network Theory .............................................................................. 321
   Yi Yao, Song Huang, Yu Hong, and Zheng-ping Ren
Study on Energy Efficient Hierarchical Routing Protocols of Wireless Sensor
Network ....................................................................................................................................................... 325
   Hu Yu, Li Wei, and Kang Zhenhua
Next-Generation Passive Optical Network Based on OFDM Transmission ................................................ 329
   Zhihua Zheng, Zongjue Qian, Guochu Shou, and Yihong Hu
Irregular Grid Quorum Based Location Management for Wireless Sensor
Network ....................................................................................................................................................... 333
   Yi Li, Dongliang Xie, Canfeng Chen, and Jian Ma
Sensor Health Monitoring in Wireless Sensor Networks .............................................................................. 337
   Chongming Zhang, Xi Zhou, Chuanshan Gao, Chunmei Wang, and Huafeng Wu
An Enhanced CSN Anchored Mobility Management Based on IPv6 ......................................................... 342
   Hua Guo, Lingjiao Wang, Bin Duan, Zhetao Li, and Chuan Liu
Shipping Monitoring System Based on GPS and GPRS Technology ......................................................... 346
   Zhenhua Zhao, Wei Zhou, and Na Wang
SkyF2F: Censorship Resistant via Skype Overlay Network ....................................................................... 350
   Shoufeng Cao, Longtao He, Zhongxian Li, and Yixian Yang
Study on Price-Driven Load Balance in Wireless Sensor Network ............................................................. 355
   Zhong Hui, Qian Zhi-hong, Sun Da-yang, and Zhang Ding-guo
Performance Enhancement with Cooperation Based Transmission in
the Cognitive Radio Networks ..................................................................................................................... 359
   Zhi Gang Duan
A Flexible TD-SCDMA RF Signal Generator .............................................................................................. 363
   Jingyu Hua, Bei Li, Limin Meng, Zhijiang Xu, and Banteng Liu
A Hybrid Internet Gateway Discovery Scheme in Mobile Ad Hoc Networks ........................................... 367
   Lin Zhuang, Yuanan Liu, Kaiming Liu, Linbo Zhai, and Ming Yang
High Clustering Coefficient of Computer Networks ..................................................................................... 371
   Cai-Feng Du
The Mobile Agent Based Service Migration Mechanism in Wide Area Pervasive Computing System ........................................................................................................375

Jun Lu, Yi Zhu, Bin Du, and Liyong Ren

Session 4: Distributed and Multi-agent Systems

Ant Colony Algorithm Approach for Solving Traveling Salesman with Multi-agent....................................................................................................................381

Shao-Qiang Wang and Zhong-Yu Xu

Performance of Orthogonal Space-Time Block Codes over Correlated Rayleigh Channels ........................................................................................................385

Jie Zhou, Yun Li, and HongTao Chen

The Application of Multi-serial-interface System in Small-Scale Monitoring Device Based on C8051f020 ......................................................................................................................389

Sui Tao, Teng Jingzhong, Li Bing, and Du Zuntong

LabVIEW Based Simulation System for the Output Characteristics of PV Cells and the Influence of Internal Resistance on It ..................................................................................................391

Gang Yang and Ming Chen

Design Control System of Telescope Force Actuators Based on Linux .................................................................................................................................395

Shuai Xiaoying, Zhang Zhenchao, Wang You, and Ni Jijun

Delaminated Real-Time Network Supporting Environment Based on RTX in Simulation .........................................................................................................................399

Tao You, Cheng-lie Du, and Yi-an Zhu

Trust Model of Users’ Behavior in Trustworthy Internet .................................................................................................................................403

Li Wen, Ping Lingdi, Lu Kuijun, and Chen Xiaoping

Research of Bidirectional Bending Spline Based on Multi-intelligence Agents .........................................................................................................................407

Zhang Jun-cai and Chen Qing-guo

Research upon Fault Diagnosis Expert System Based on Fuzzy Neural Network ..............................................................................................................................410

Yang Kun, OuYang Guangyao, and Ye Lina

Component-Based Modeling for Embedded Systems .................................................................................................................................414

Fulong Chen, Xiaoya Fan, and Jianjun Wei

Researches on Optimal Scheduling Model for Aircraft Landing Problem .................................................................................................................................418

Chen Shuang and Xia Xuezhi

Reliable Transactional Web Service Composition Using Refinement Method .........................................................................................................................422

Xiaoyong Mei, Aijun Jiang, Fudan Zheng, and Shixian Li

Design and Implementation of Information Supporting System Model .................................................................................................................................427

Yang Juniang, Jiang Xiaoyuan, Li Zhanwei, and Du Jia

A Real-Time Interactive Verification System for ASIC Design .................................................................................................................................431

Linlin Su and Xiaolin Zhang

The Research to Power SCADA Based on J2EE Framework .................................................................................................................................435

Zhao Qiang and Chen Danyan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation of Guidance Subsystem of Launch Vehicle Based on Matlab/Simulink</td>
<td>439</td>
</tr>
<tr>
<td>Lan Lin, Hui Li, and Wei Ding</td>
<td></td>
</tr>
<tr>
<td>An Improved Approach on B Tree Management for NAND Flash-Memory Storage Systems</td>
<td>443</td>
</tr>
<tr>
<td>Leijie Zeng, Yanyuan Zhang, and Xiaonan Zhao</td>
<td></td>
</tr>
<tr>
<td>Research on Flow-Burst Component Model Based on Reconfiguration Router Unit</td>
<td>448</td>
</tr>
<tr>
<td>Liu Qiang, Wang Binqiang, Wang Jing, and Wang Xianhui</td>
<td></td>
</tr>
<tr>
<td>A Networks Data Collection Embedded System Based on ARM-uCLinux</td>
<td>452</td>
</tr>
<tr>
<td>Jiangchun Xu, Jiande Wu, and Yuhui Li</td>
<td></td>
</tr>
<tr>
<td>Testing Component-Based Web Applications Using Component Automata</td>
<td>455</td>
</tr>
<tr>
<td>Zhongsheng Qian</td>
<td></td>
</tr>
<tr>
<td>The Conditional Diagnosability of Hypercubes under the Comparison Model</td>
<td>459</td>
</tr>
<tr>
<td>Shuming Zhou</td>
<td></td>
</tr>
<tr>
<td>Jump-Diffusion Stochastic Volatility Model for Estimating the Returns of GBP/CNY Exchange Rates</td>
<td>463</td>
</tr>
<tr>
<td>Ruicheng Yang, Fenglei Wang, and Bing Xia</td>
<td></td>
</tr>
<tr>
<td>Web-Based Service Management of Distributed Learning</td>
<td>467</td>
</tr>
<tr>
<td>Gang Chen</td>
<td></td>
</tr>
<tr>
<td>Research of Dynamic SOA Collaboration Architecture</td>
<td>471</td>
</tr>
<tr>
<td>Juan Fang and Yanhui Liu</td>
<td></td>
</tr>
<tr>
<td>An Agent Negotiation Skill Algorithm Based on Interactive Micro-adjustment of Proposal in Electronic Transactions</td>
<td>475</td>
</tr>
<tr>
<td>Tiejun Gu, Bingyong Tang, and Yi Li</td>
<td></td>
</tr>
<tr>
<td>Multi-layer and Multi-aspect Design of CA System Security</td>
<td>479</td>
</tr>
<tr>
<td>Li-na Lan, Xin-yue Liu, and Tao-hai Yang</td>
<td></td>
</tr>
<tr>
<td>Application of Software Simulation Approach to Adjustable Speed AC Drive System Curriculum</td>
<td>483</td>
</tr>
<tr>
<td>Zheng Li</td>
<td></td>
</tr>
<tr>
<td>Research on Helmet Customization System Based on Web</td>
<td>487</td>
</tr>
<tr>
<td>Lixin, Cai Jinjin, Hu Minying, Xie Yunfang, Zhangsu, and Zhou Yuhong</td>
<td></td>
</tr>
<tr>
<td>Research on PLM System Architecture Model and Process</td>
<td>491</td>
</tr>
<tr>
<td>Lin Gao, Jun Gao, Yangxi Fan, and Jianqiang Zheng</td>
<td></td>
</tr>
<tr>
<td>Cost-Effective Heuristics for Grid Workflow Scheduling Based on Segment Leveling</td>
<td>496</td>
</tr>
<tr>
<td>Hao Long, Di Rui-Hua, and Huang Ming-He</td>
<td></td>
</tr>
</tbody>
</table>
Session 5: Data Mining and Transport

A Smoothing Quadratically Convergent Algorithm for the Generalized Complementarity Problem over a Polyhedral Cone ................................................................. 505
Kaixun Chen

A Solution of Average Time for Pure and Multiset Permutations .......................................................... 509
Ray Jinzhu Chen, Kevin Scott Reschke, and Muchenxuan Tong

Optimal Purchasing Portfolio for Power Supplier with Options and Interruptible Load Based on Conditional Value-at-Risk ................................................................. 514
Ruiqing Wang, Xinfeng Xiao, and Weijun Dong

The Ontology-Cored Emotional Semantic Retrieval Model ................................................................. 518
Juan-juan Zhao and Li Jun

Design and Realization of Direct PLL FM Transmitter for UAV Data Link ............................................. 522
Sun Wenyou and Hu Yonghong

Mining Association and Correlation Patterns Simultaneously in Database ......................................... 526
Jianlin Zhang and Wensheng Zou

An Improvement of Similarity Measurement Based on Semantic Units ..................................................... 530
Gang Wang, Zhong Shenghai, and Ying Fengxia

Research and Design of Interactive Data Transformation and Migration System for Heterogeneous Data Sources ................................................................. 534
Peng Cong and Zhang Xiaoyi

Design of Fuzzy Controller Based on a New Optimal Correction Function ............................................ 537
Xiong Chunru and Hu Jufang

Organizing Complex Equipments' MRO Data with the BOM Structure .................................................... 540
Ren Genquan, Zhang Li, and Wang Jianmin

Application and Realization of Combined Neural Network in Architecture Design of Information Systems ................................................................. 544
Xu Xiaomin and Hu Ju

DDS Based High Fidelity Flight Simulator ............................................................................................ 548
Shupeng Zheng, Jingfeng He, Jun Jin, and Junwei Han

Web Knowledge Management System Based on User Model ............................................................. 552
Yaoming Luo and Fengxiang Cao

Study of the Relationship between Mus musculus Protein Sequences and Their Biological Functions ................................................................. 557
Pawan Seth and Zhong-Hui Duan

A Novel Semantic Discovery Method Using Transaction Requirements in Database Reverse Engineering ............................................................................................. 561
Fanwei Zhu, Minghui Wu, Jia Lv, and Jing Ying

Neural Networks Based on Information Fusion Using for Avoiding Obstacle Robot ................................. 565
Guanshan Hu
Dynamical Detecting Technique of Nonfunctional Dependence Program Invariant .......................................................................................................................................................... 569
Shukun Liu, Xiaohua Yang, Jifeng Chen, and Shan Duan

Research on Gas Stations Automation Management System Based on Neural Network ........................................................................................................................................................................... 573
Zhao Meihong and Li Yun

Research on the Model of Mixing Wine Bodies Based on Neural Network ....................................................................................................................................................................................... 576
Ren Jianping and Li Zhimin

The Relationship between Technology Acceptance Model and Usability Test - Case of Performing E-learning Task with PDA ................................................................................................................................................................................... 579
Wen-Chih Chiou, Chyuan Perng, and Chin-Chao Lin

Inheritance Hierarchies in Fuzzy Object-Oriented Databases ....................................................................................................................................................................................................................... 583
Li Yan and Z. M. Ma

Extending Nested Relational Model for Fuzzy Information Modeling ........................................................................................................................................................................................................ 587
Li Yan and Z. M. Ma

A New Digital Signature Scheme with Threshold Subliminal Channel ........................................................................................................................................................................................................ 591
Xin Xiangjun and Zhi Guizhen

Research of BBS Based on Text Mining Techniques ......................................................................................................................................................................................................................... 595
Weijie Wu, Weitong Huang, Shiqiang Yang, and Luxiong Xu

The Application of Unascertained Measure Model to Synthetic Evaluation for Underground Fire Risk of Bofang Coal Mine ........................................................................................................................................................................................................ 599
Zhanglin Guo and Yang Wu

Partial Parallel Interference Cancellation Employing Fuzzy Theory .................................................................................................................................................................................................................. 603
Yongbo Zhang, Tingting Shao, and Yanping Li

Modeling of Nonlinear Deformation Considering Temperature and Hydrostatic Pressure Using Genetic-Neural Networks .................................................................................................................................................................................................. 607
Bing-Rui Chen, Xia-Ting Feng, and Cheng-Xiang Yang

Spatial Topology Relationships Concrete Domain and Consistency Determination ....................................................................................................................................................................................................... 611
Ping Guo and Rui-xia Zhang

A New Incremental Fuzzy PD+Fuzzy ID Fuzzy Controller ....................................................................................................................................................................................................................... 615
Qingchun Li and Deyao Shen

A DNA-Based Algorithm for the Solution of One-in-Three 3-SAT Problem ........................................................................................................................................................................................................... 620
Nung-Yue Shi and Chih-Ping Chu

Building Graphical Models from Relational Databases for Context-Aware Querying ........................................................................................................................................................................................................ 626
Jiping Zheng and Jin Sun

Application of Data Mining in Electronic Commerce ................................................................................................................................................................................................................................. 631
Hewen Tang, Honglin Yan, Zengfang Yang, Yu Ma, and Chunping Li

A Trust Model Combining Reputation and Credential .......................................................................................................................................................................................................................... 635
Jiawei Gong, Jun Chen, Haojiang Deng, and Jinlin Wang
Rule Extraction from Incomplete Decision Tables ........................................................................................................639
   Renpu Li, Dedong Zhang, Yongsheng Zhao, and Fuzeng Zhang
Automated Test Case Generation and Its Optimization for Path Testing Using
Genetic Algorithm and Sampling ........................................................................................................................................643
   Debasis Mohapatra, Prachet Bhuyan, and Durga P. Mohapatra
New Construction of Fuzzy Identity-Based Encryption ..................................................................................................647
   XiMing Li, Bo Yang, and MingWu Zhang
Analysis for the Radiation Characteristics of Symmetrical Dipole Antenna
in Mine Tunnel .................................................................................................................................................................652
   Meifeng Gao
Research on Feature Optimization Method in Personal Information Mining ..............................................................656
   Guilan Hu and Xiaochun Cai

Author Index - Volume 1