

Proceedings

**2009 International Forum
on Information Technology and Applications**
IFITA 2009

**15-17 May 2009
Chengdu, China**



**Los Alamitos, California
Washington • Tokyo**



2009 International Forum on Information Technology and Applications

IFITA 2009

Table of Contents

Volume - 1

Message from General Chair - Volume 1

Organizing Committee - Volume 1

Program Committee - Volume 1

Reviewers - Volume 1

Session A: Theory and Method of Telecommunication Technology

An Algorithm of Semi-supervised Web-Page Classification Based on Fuzzy Clustering	3
<i>Chen Geng, Zhu Yuquan, Tan Jianing, and Hu Tianhan</i>	
Research on Mobile GIS Based for Information Collection	8
<i>Chen Feixiang, Zhao Ming, Qi Jiandong, and Jiang Xiaoru</i>	
Study on Scheduling Model for Arrival Aircraft in the Terminal Area	12
<i>Chen Shuang and Xia Xuezhi</i>	
Research on Multi Next Hop RIP	16
<i>Chen Wenping, Zhang Xingming, Zhang Jianhui, and Wang Bin</i>	
Predictive Model of Artificial Neural Network for Earthquake Influence Analysis	20
<i>Chen Yanhua, Liu Tingquan, and Liu Weiwei</i>	
A Novel Scheme and Access Architecture for Joint Radio Resource Management in Heterogeneous Networks	24
<i>Cui Yang, Xue Yubin, Shang Haiying, Sha Xuejun, and Ding Zhe</i>	
A Wireless Sensor Networks Based on Multi-angle Trust of Node	28
<i>Dong Hui-hui, Guo Ya-jun, Yu Zhong-qiang, and Chen Hao</i>	

Availability Modeling of Basic Combat Unit during Mission	32
<i>Dong Yue, Yu Yongli, Zhang Liu, Lin Hongliang, Yang Yugang, and Li Wei</i>	
A Global QoS Optimizing Web Services Selection Algorithm Based on MOACO for Dynamic Web Service Composition	37
<i>Fang Qiqing, Peng Xiaoming, Liu Qinghua, and Hu Yahui</i>	
Cost Analysis and Study of IP Network	43
<i>Fang Xu and Xin Zhanhong</i>	
A Novel Bit Synchronization Algorithm Design in Position System	53
<i>Feng Mingfa and Wang Yang</i>	
Research on Clock Synchronization Mechanism in Wireless Sensor Networks	57
<i>Gong Bo</i>	
A Novel Lightpath Establishment Scheme with Intermediate-Node Help in WDM Networks	61
<i>Guan Lian, Wang Binqiang, Zhu Xuanyong, and Wang Bin</i>	
Adaptive Feedback for Rician Channels Exploiting Channel Statistic Information	65
<i>Haijuan Yang and Ling Qiu</i>	
A Feature Weighed Clustering Based Key-Frames Extraction Method	69
<i>Hua Man and Jiang Peng</i>	
A SAMC-CDN Network System Based on Cluster Technology	73
<i>Huang Jianshe and Ma Zhanjun</i>	
A Novel Algorithm for Optimizing Wavelet Networks and Its Application	76
<i>Huang Yi-jun</i>	
New Trends of Attack and Prevention Technologies in Telecommunication	80
<i>Jiang Lingling and Ma Hong</i>	
Research and Simulation of MIMO-OFDM Wireless Communication System	83
<i>Jiang Xuehua and Chen Peijiang</i>	
The New Algorithm Based on Grid Service Exception Handling	87
<i>Jian-jun Liu</i>	
Wavelet Reconstruction Algorithm Based on Non-separable MRA	91
<i>Jin Guoying and Chen Hongye</i>	
Based on LWM Algorithm to Evaluate the Choosing of Virtual Organization's Partner	95
<i>Jinling Sun and Juan Pang</i>	
Spatial Data Model for Visualization System of GIS Based Urban Pipe Network	98
<i>Juan Yang, Hao Lin, Yupeng Xiao, Xiaoting Fu, and Liutong Xu</i>	
Study on Fuzzy Control Technology for Starting Process of AMT Clutch	103
<i>Kong Huifang and Yan Gang</i>	
Definition of Managed Objects for Fault Management of Satellite Network	107
<i>Li Hang and Meng Lei</i>	

A New Image Denoising Method Using Wavelet Transform	111
<i>Li Hongqiao and Wang Shengqian</i>	
A Network Security Dynamic Situation Forecasting Method	115
<i>Li Juan, Li Tao, and Liang Gang</i>	
A New Embedded Encryption Algorithm for Wireless Sensor Networks	119
<i>Liang Wei, Xu Jianbo, Tang Mingdong, and Huang Li</i>	
The Research of Adaptive Network Congestion Control Algorithm Based on AQM	123
<i>Liu Pingping and Zhou Lianying</i>	
Three-Party Quantum Secret Sharing Based on Secure Direct Communication	126
<i>Liu Yanyan and Xu Chengqian</i>	
Thematic Maps Service for GIS Based Urban Pipe Network Visualization System	131
<i>Liutong Xu, Xiaoting Fu, Hao Lin, Yupeng Xiao, and Juan Yang</i>	
Adaptive Color Quantization Based on Self-Growing Network	135
<i>Li Yurong, Fu Hongguang, and Shuai Qinghong</i>	
Explorations on Object-Oriented Classification for Ground Targets from High-Resolution Image	139
<i>Luo Lingjun and Hu Yan</i>	
The Method of Livable Environmental Evaluation Based on Remote Sensing Technology	144
<i>Luo Lingjun, Hu Yan, and He Zong</i>	
The Application on Intrusion Detection Based on K-means Cluster Algorithm	150
<i>Meng Jianliang, Shang Haikun, and Bian Ling</i>	
Simulate Research on High Precise Electro-hydraulic System Adjusted by Hybrid Fuzzy Controller	153
<i>Jun-xia Meng, Yu Wang, and Xi-bin Wang</i>	
Security Analysis for Wireless Networks Based on ZigBee	158
<i>Meng Qianqian and Bao Kejin</i>	
Research on Radar Emitters Classification with Fuzzy Support Vector Machines	161
<i>Meng Yafeng, Ren Mingqiu, Cai Jinyan, and Han Chunhui</i>	
Color Harmony Based on Fitting Functions	165
<i>Mengshu Sun, Qingjie Sun, and Xiaoyun Xu</i>	
New System of Quasi-variational-Like Inclusions Involving Monotone Operators in General Banach Spaces	168
<i>Ni Renxing</i>	
A User Requirements Oriented Dynamic Web Service Composition Framework	173
<i>Peng Xiaoming, Fang Qiqing, Hu Yahui, and Zhu Bingjian</i>	

Technology-Flat Research of Information Resource Amalgamation	178
<i>Rigui Zhou</i>	
Supporting Uncertainty in Indexing and Querying of Moving Objects in Networks Databases	182
<i>Song Guangjun, Hao Zhong-xiao, and Wang Lijie</i>	
The Implementation of Distributed Wireless Data Center System	187
<i>Sun Jianhua and Lin Deqiang</i>	
A Frame Synchronization and Symbol Timing Synchronization Algorithm in Burst OFDM Communication Based on IEEE802.11a	190
<i>Sun Wensheng and Zhang Yuanyuan</i>	
The Study of Using Computer Mediated Communication (CMC) to Promote EFL Learning	194
<i>Sun Zhuo, Yang Min, and Song Yunxia</i>	
A Method of Research on the Multi-level JMX Network Management	198
<i>Wang HaiTao and Chang ChunQin</i>	
Evaluation of University Creative Talent Cultivation Based on Modified Data Envelopment Analysis Model	204
<i>Wang Xiu-mei and Gao Chong</i>	
Theoretical Analysis on Coherent Noise by Rayleigh Backscattering in Bidirectional Transmission System with Single Mode Fiber	209
<i>Wang Yan-Hong, Ni Guo-Qiang, Guo Pan, and Gao Kun</i>	
The Research on Algorithm of Greatest Available Logical Time in HLA	213
<i>Wang Ziyiing, Song Ping, and Li Kejie</i>	
The Wireless Data Transmission System Design Based on nRF2401	218
<i>Wang Bo</i>	
Deeply Analysis in Mobile Clients' Consumptive Behavior Based on Data Mining Technology	222
<i>Weng Suxiang and Jin Yonsheng</i>	
Passive-Landmark Based Network Distance Prediction	226
<i>Wu Guofu, Dou Qiang, Fu Huiqing, Ban Dongsong, and Dou Wenhua</i>	
Crude Oil Price Forecasting with an Improved Model Based on Wavelet Transform and RBF Neural Network	231
<i>Wu Qunli, Hao Ge, and Cheng Xiaodong</i>	
Fast Lossless Compression of Seismic Floating-Point Data	235
<i>Xing Xie and Qianqing Qin</i>	
Blind Equalization Based on a Class of Genetic Algorithms for Wireless Communication	239
<i>Xu Gang and Lu Yourong</i>	
A Grid Workflow Process Engine: Architecture and Simulation	245
<i>Xu Huibin, Liu Xinran, and Zhang Hong</i>	

TOA Estimate Algorithm Based UWB Location	249
<i>Xu Yubin, Jiang Weilin, and Sha Xuejun</i>	
Rate Control Improved Algorithm Based on Low Complexity H.264	253
<i>Xu Yubin, Sha Xuejun, and Jiang Weilin</i>	
Dynamic Sliding Mode Controller Based on Particle Swarm Optimization for Mobile Robot's Path Following	257
<i>Xu Yuhua, Zhang Chongwei, Bao Wei, and Tong Lin</i>	
The Research of ERP Development Based on Network Era	261
<i>Xu Zhaoyong</i>	
Adaptive Kalman Filtering Based Location Coordination Algorithm for Wireless Sensor and Actor Networks	264
<i>Xu Zhiming, Wang Yu, Zuo Qiyao, and Tang Jian</i>	
Linear Structural Equation Model and Sas Procedure for Parameter Estimation	268
<i>Yong Li</i>	
One Solution on Multi Data Source Open Access in Telecom Network	271
<i>Yu Hualong and Tang Shoulian</i>	
Measuring Error of 5-Station TDOA Positioning System for Moving-Target Alone Straight Line	275
<i>Yu Tao</i>	
Research on Railway Passenger Traffic Volume Forecasting Method	279
<i>Zeng Changqing and Long Chengzhi</i>	
Research on Data Compression Algorithm Based on Prediction Coding for Wireless Sensor Network Nodes	283
<i>Zhang Chen, Sun Guiling, Li Weixiang, Gao Yi, and Lv Lequn</i>	
VRV-CAN Network Simulation System Design Based on CANoe	287
<i>Zhang Junxing, Shi Lixin, and Wang Dusheng</i>	
Study of Network-Based Approaches for Anonymous Communication	291
<i>Zhao Jinguo and Gao Weimin</i>	
Advance Detour Strategy for Geographic Routing in Wireless Sensor Networks	296
<i>Zheng Guping and Wang Yu</i>	
Stochastic Differential Equations Numerical Simulation Algorithm for Financial Problems Based on Euler Method	300
<i>Zhou Qihai, Han Zaixing, Huang Tao, Sun Xiezhi, Li Yan, Duan Yan-ge, and Pubu Zuoma</i>	
Comprehensive Evaluation Model of Real Estate Investment Based on Gray System Theory	304
<i>Zhou Shujing, Gao Tianbao, and Wu Chao</i>	
WiMAX Research and Implementation	309
<i>Zhou Yi, Zheng Xuefeng, and Jia Jia</i>	
Mobile IPv6 Protocol Research and Development	313
<i>Zhou Yi, Zheng Xuefeng, and Jia Jia</i>	

A Traffic Resource Diffusion Scheme in Vehicular Networks	318
<i>Zhu Xinjuan and Xu Bo</i>	

Session B: Engineering and Application of Telecommunication Technology

A Novel Swarm Model With Quasi-oppositional Particle	325
<i>Chang Zhang, Zhiwei Ni, Zhangjun Wu, and Lichuan Gu</i>	
Key Points on Implementing Performance Management - Case Study of a Joint Venture in Hunan Province	331
<i>Chen Hongming and Bin Yan</i>	
Achieving Business Agility by Integrating SOA and BPM Technology	334
<i>Chen Ling and Lu Xin</i>	
First-Principles Calculation of Electronic Structure of Mg ₂ Si with Doping	338
<i>Chen Qian, Xie Quan, Zhao Feng-Juan, Cui Dong-Meng, and Li Xu-Zhen</i>	
A Service Stack for 3D Visualization of GIS Based Urban Pipe Network	342
<i>Ding Xiao, Yupeng Xiao, Hao Lin, Xiaoting Fu, Liutong Xu, and Juan Yang</i>	
A Novel JRRM Approach Working Together with DSA in the Heterogeneous Networks	347
<i>Ding Zhe, Xu Yubin, Sha Xuejun, and Cui Yang</i>	
Research of Network Engineering Curriculum Architecture and Teaching Design	351
<i>Du Genyuan and Miao Fang</i>	
A High Order Neural Network Model and Application in Economic Forecast	355
<i>Feng Duan and Yi Fulin</i>	
Application of Total-Field/Scattered-Field Technique to 3D-MRTD Scattering Scheme	359
<i>Gao Qiangye, Cao Qunsheng, and Zhou Jianjiang</i>	
Improved Density Assisted Particle Filtering for Target Tracking in an Asynchronous Wireless Sensor Network	363
<i>Gong Jigang, Ji Zhongheng, and Peng Jianhua</i>	
Application of 4D Technologies on Shenyang MTC	367
<i>Xi Gu, Lieyun Ding, Jun Sun, and Hanbin Luo</i>	
A Study on Distribution of Medical Resources in City Downtown Hospitals Based on DEA Method	371
<i>Guan Li, Liu Hui, and Wu Songtao</i>	
Using Trust and Self-Confidence for Coalition Formation in Migrating Workflow	375
<i>Lei Guo, Xiaolin Wang, and Guangzhou Zeng</i>	
Research on Wireless Network-Based Power Line Inspection	379
<i>Han Kai and Xu Hongrui</i>	
Preconditioned Gauss-Seidel Iterative Method for Linear Systems	382
<i>He Hhonghao, Yuan Dongjin, Hou Yi, and Xu Jinqiu</i>	

The Fault Location of Optical Cable for Communications Based on GIS	386
<i>Hu Chaoju and Sheng Rui</i>	
Automatic Dominant Motion Characterization in the Video	389
<i>Hua Man and Luo Yinhui</i>	
Application Study on Performance Evaluation for Engineering Project Management Based on BP Neural Network	393
<i>Jing Xu and Jianguo Chen</i>	
A High Performance Cluster File System with Standard Network File System Interface	397
<i>Jun Lu, Bin Du, Yi Zhu, Ly Ren, and Daiw Li</i>	
A Novel Meta-data Synchronous Write Mechanism for Cluster File System	401
<i>Jun Lu, Yi Zhu, Bin Du, Ly Ren, and Rui Li</i>	
Study on the Design of LAS Code in the LAS-CDMA	404
<i>Kai Mo, Hong He, Li Li, and Xianwei Zhu</i>	
A Study on Grid-Based VOD System in the E-Learning	407
<i>Kong Feng and Yang Xudong</i>	
Study on the Risk Detection about Network Security Based on Grey Theory	411
<i>Kuang Yin and Tang Nianqing</i>	
Design of an Expert System for Pulping Based on Fuzzy BP Network	414
<i>Kuang Yin and Wei Yuhua</i>	
Protection Algorithm Based on Lightpath Load in GMPLS Optical Networks	418
<i>Lei Guo, Xingwei Wang, Cunqian Yu, Weigang Hou, Hongming Li, and Hongpeng Wang</i>	
E-commerce Security Risk Analysis and Management Strategies of Commercial Banks	423
<i>Li Bo and Xu Congwei</i>	
An Application of the Combination of Principal Component Analysis and BP Neural Network to Credit Assessment in the Commercial Banks	426
<i>Li Bo and Xu Congwei</i>	
A Novel Scheme of Robust and Blind Video Watermarking	430
<i>Li Jing</i>	
Construction of Strategic HRM Platform Based on the SaaS Model	435
<i>Li Jing and Zhang Chunying</i>	
Research and Implementation of Compression Shell Unpacking Technology for PE File	438
<i>Li Lu, Liu Qiuju, and Xu Tingrong</i>	
Approach to Wireless Sensor Network Development Based on IEEE1451	443
<i>Li Zhaochun, Hua Jin, and Cheng Yuzhu</i>	
Construction and Practice for Interaction in Networked Learning Situation	447
<i>Liang Ma, You-She Wang, and Hai-Ying Sun</i>	
Sequence Alignment Algorithm in Similarity Measurement	453
<i>Li Le, Chen Hongchang, and Liu Lixiong</i>	

Design for the Reverse Logistics Network Based on the Reverse Logistics Center Location	457
<i>Liu Cheng</i>	
Optimal Route Model for Urban Transit Network and Research on Its Algorithm	460
<i>Liu Cheng and Zhou Xialing</i>	
A Robust Lin-Buzo-Gray Algorithm in Data Vector Quantization	464
<i>Liu Gang, Liu Jing, and Wang Quan</i>	
Model and System of Accident Information Interaction in the Virtual Team Based on Multi-agent	468
<i>Liu Jian-gang, Yang Chun, and Mo Qi</i>	
Research on Network Security Situation Awareness Technology Based on Artificial Immunity System	472
<i>Liu Nian, Wang Diangang, Huang Xuemei, Liu Sunjun, and Zhao Kui</i>	
Application of Lib2.0 Technology in Specialty Reference Room/SRR Website of Institute of Higher Learning	476
<i>Liu Peihua, Han Xiaoting, and Niu Li</i>	
Estimating the Cumulative Effects of Different Roads Using Roadless Volume Index - A Case Study in Yunnan Province	480
<i>Liu Shiliang and Dong Yuhong</i>	
Evaluating the Influence of Roads on Land Ecological Security Using GIS - A Case Study in Hengshan County	483
<i>Liu Shiliang and Dong Yuhong</i>	
Research on ZigBee Wireless Sensors Network Based on ModBus Protocol	487
<i>Liu Yanfei, Wang Cheng, Yu Chengbo, and Qiao Xiaojun</i>	
Networked Control System Based on Embedded Dynamic Web Intelligence	491
<i>Liu Yubin and Liu Yucheng</i>	
Fuzzy Clustering Based on Quotient Space and Its Application in CRM	495
<i>Lu Bin, Zhao Xiaomin, and Jin Ranran</i>	
Application of Artificial Neural Network to Modeling of Pipeline Damage Prediction	499
<i>Lu Shilin, Liu Tingquan, and Chen Yanhua</i>	
Numerical Simulation on Fracture Formation on Surfaces of Bi-layered Spherical Solid	503
<i>Ma Tianhui, Tang Chun'an, Li Lianchong, Liang Zhengzhao, and Zhang Yongbin</i>	
Rural E-BUSINESS Development Research Based on the Banks of Villages and Towns in Heilongjiang Province	507
<i>Ma Yubo and Guo Qingran</i>	
New Application of Reed-Solomon Codes in China Mobile Multimedia Broadcasting System	511
<i>Meng Jie, Shen Min, and Zhang Min</i>	

A Scalable Optical Interconnection Network	515
<i>Qi Xingyun, Feng Quanyou, Han Gang, and Dou Wenhua</i>	
An Approach to Testing Web Applications Based on Probable FSM	519
<i>Qian Zhongsheng</i>	
The Evaluation Study of the Natural Suitability of Human Settlements Based on RS and GIS - Take Sichuan for Example	523
<i>Ren Ping, Zhou Jieming, Zhang Guo, and Yang Cun-jian</i>	
Multi-image Matching Technology and Its Application of Investigation of Traffic Accident	528
<i>Rong Liu, Zuxun Zhang, Jianqing Zhang, and Yufeng Zhu</i>	
Research on Application of VRML in Virtual City Construction	532
<i>Rong Liu, Yan Luo, Yufeng Zhu, and Zhuguo Xiong</i>	
Construction Urban Infrastructure Based on Core Techniques of Digital Photogrammetry and Remote Sensing	536
<i>Rong Liu, Yufeng Zhu, Yan Luo, and Xiangtong Liu</i>	
Differential Space-Time Block Coding for IR-UWB	540
<i>Rui Ding, Xiaoying Sun, and Qiaoling Du</i>	
Joint TOA and DOA Estimation of IR-UWB System Based on Matrix Pencil	544
<i>Rui Ding, Zhihong Qian, and Xue Wang</i>	
The Construction of Single-Chip Virtual Experiment Platform Based on Proteus	548
<i>Shi Wei and Liu Jianhui</i>	
Research and Application of Network Control on CNC Machine Tool	551
<i>Sun Xingwei and Wang Ke</i>	
Dynamic Spectrum Allocation in Cognitive Radio: Auction and Equilibrium	554
<i>Tan Xuezhi, Liu Yutao, and Xu Guisen</i>	
The Implementation of A Mobile Bus Route Selection System	559
<i>Tang Songsheng, Liu Xiaopeng, and Tao Arong</i>	
Decision Support System of Basin Water Allocation Based on HWME	562
<i>Tong Jinping, Ma Jianfeng, and Wang Gang</i>	
A System Design for the Testing Platform of Robot Teleoperation with Enhanced Reality Based on Binocular Vision	565
<i>Wang Chensheng, Wang Fei, Chen Liang, and Zhang Cong</i>	
Research of Value-Added Service Operation of Third Generation	570
<i>Chun Wang, Zhong Xie, Shi-cai Xu, and Hai-ying Zhang</i>	
The Module Design of Map Projection Transformation Based on Object-Oriented	574
<i>Wang Jiechen, Chen Yanming, Li Li, and Li Lifan</i>	
A Novel Method of Buffer Generation Based on Vector Boundary Tracing	579
<i>Wang Jiechen, Yu Qing, and Chen Yanming</i>	

Genetic Algorithm Optimizing Neural Network for Short-Term Load Forecasting	583
<i>Wang Wu, Wang Guozhi, Zhang Yuanmin, and Wang Hongling</i>	
Study on Automotive Anti-collision Radar System and Its Signal Processing Algorithm	586
<i>Wu Yurong, Wang Congling, Li Xunbo, and Zhou Chen</i>	
Research on Application of Algorithm of Bayesian Network Used in Network Information Mining	591
<i>Aiyue Xia</i>	
An Adaptive Meta-cognitive Artificial Fish School Algorithm	594
<i>Xu Hongrui, Li Ran, Guo Jianli, and Wang Hongru</i>	
Research on Using Information Technology to Propel and Accelerate Industrialization of Sichuan Province	598
<i>Xu Kaixuan and Long Yuting</i>	
Design and Implementation of an Automated Microscope Stage	603
<i>Xu Ma, Gang An, and Bin Li</i>	
Study on Algorithm and Communication Protocol of Differential GPS Positioning Based on Pseudorange	606
<i>Xu Yinglei, Li Qunzhan, Xie Shaofeng, and Zhang Liyan</i>	
Research on Transient Air Fuel Ratio Control of Gasoline Engines	610
<i>Yao Ju-Biao</i>	
Fault Simulation for the Electrostatic Parallel-Plate Micro-actuator	614
<i>Yongping Hao and Fengli Liu</i>	
ZigBee-Based Wireless Sensor Networks	618
<i>You Ke, Gao Runquan, Zhang Cuixia, Chang Minhui, Liu Ruiqiang, and Wu Jiaxin</i>	
Study on Measurement Model of Putting People First for E-mail Login System	622
<i>Dajin Yu</i>	
Efficient Range Indexing in DHT-Based Peer-to-Peer Networks	626
<i>Tan Yunsong and Wu Yuntao</i>	
A Distributed Control System Communication Mode Based on UDP Datagram and Dual-Port Memory	629
<i>Zhang Haibo, Sun Ping, Yu Feng, Gao Shenyong, and Li Daqing</i>	
Design and Implementation of Distribution Network SCADA System Based on J2EE Framework	633
<i>Zhao Qiang and Chen Danyan</i>	
A Topology-Aware Improvement on Chord	637
<i>Zhou Xiaofan, Yang Xudong, and Wang Zhiqian</i>	
A New Data Gathering Protocol of Wireless Sensor Networks	641
<i>Zhou Xin-Lian and Hu Yang-Bin</i>	

Session C: Theory and Method of Computer Technology

Inertial Frame Coarse Alignment for Strapdown Inertial Navigation System	647
<i>Ben Yueyang, Guisheng Yin, Wei Gao, and Feng Sun</i>	
A Novel Available Bandwidth Measurement Method Based on the Pathload	652
<i>Bo Wang, Xiangmin Wen, Yong Sun, and Wei Zhen</i>	
A Goal-Driven Measurement Model for Software Testing Process	656
<i>Cai-xia Meng</i>	
Algorithm for Control Dependence Subgraph Construction	660
<i>Chen Duanzhi</i>	
Method of Web Information Extraction Based on Decision Tree	664
<i>Chen Hong-ye</i>	
Three-Dimension Visual Simulation System Based on Satellites Formation with Satellite-Borne GPS	667
<i>Chen Mingjian, Zhou Fengqi, Hao Jinming, and Yi Weiyong</i>	
Development of Fuse Testing System Based on Virtual Instrument Technology	672
<i>Chen Xin, Lu Jian, He Wei, and Li Yunfei</i>	
WebGIS Resolution for Management Information System of Disaster Prevention	676
<i>Chen Yanhua, Su Youpo, and Liu Weiwei</i>	
GIS-Based Multi-criteria Evaluation of Land Use Suitability for Disaster Prevention in Tangshan City	680
<i>Chen Yanhua, Zhu Qingjie, and Lu Shilin</i>	
Study on the Component-Based Applications System Framework	684
<i>Chunying Zheng, Yan He, and Xiangyang Pang</i>	
Cost-Sensitive Support Vector Machine Based on Weighted Attribute	690
<i>Dai Yuanhong, Chen Hongchang, and Peng Tao</i>	
Research of Vector Digital Chart Update System Based on C/S Mode	693
<i>Jian Dong, Ren-can Peng, Mu-hua Zhu, Gai-xiao Li, and Yi-dong Zheng</i>	
Data Mining of Time Series Based on Wave Cluster	697
<i>Dong Jixue</i>	
Design of Embedded Cropland Data Acquisition and Processing System Based On Xscale and WinCE	700
<i>Dong Yibing and Wang Lang</i>	
Evaluation of AR Model Order Selection Approaches	704
<i>Du Xiao-dan, Du Yu-Ming, Yan Tao, and Liu Rong</i>	
A Parallel Language for Embedded Real Time Image Processing	708
<i>Duan Zongtao, Zhang Yanni, and Duan Zongyuan</i>	

The Dynamic Element Matching Method for Sigma-Delta D/A and A/D Converters	711
Feng Hui and Yu Zeqi	
An Approach for Sensitive Binary File Protection	716
Gu Junkai and Ji Weiyong	
Decide by Information Enthalpy Based on Intelligent Algorithm	719
Guo Benjun, Wang Peng, Chen Dongdong, and Chen Gaoyun	
The Preliminary Process of Modeling in Deep Web Information Fusion System	723
Hao Liang, Fei Ren, and Wanli Zuo	
Integration of a Water Balance Model with a Decision Support Tool in the Loess Plateau of China	727
Hongming Zhang, Rui Li, Qinke Yang, Tim R. McVicar, Lingtao Li, Qingrui Liu, Yang Zhang, and Quanzhong Liu	
The Research of Multidimensional Information Decision Mining Based on Information Entropy	732
Hongping Shu, Liang Cao, Zhenming Xu, and Kui Liu	
Provably Secure Short Proxy Signature Scheme from Bilinear Maps	736
Hu Guozheng and Hong Fan	
The Design and Realization of Server Virtualization Based on Active Directory	740
Hu Kai	
Research on Multi-peak Value AIA and Its Practical Example	743
Huang Hu and Zhang Lan	
An Optimized Image Retrieval Method Based on Hierachal Clustering and Genetic Algorithm	747
Huang Min, Sun Bo, and Xi Jianqing	
A New Multicast Duplicating Method	750
Huang Wanwei, Wang Binqiang, Li Dehua, and Liu Qiang	
Radar-Infrared Sensor Track Correlation Algorithm Based on Fuzzy Numbers Similarity Degree	754
Huang Youpeng, Zhou Yongfeng, Zhang Haibo, and Li Lin	
An Improved LSB Information Hiding Algorithm and Its Realization by C#	759
Huifang Deng, Meng Xie, Li Zhang, and Zhihong Yao	
On the Importance of Teaching Methods and Teacher's Devotion in Education	764
Jin Shengji, Yu Hongmei, and Sun Yimin	
Design of Overlapping Block FM-Index Based on Distributed Environment	766
Jun Liang, Zhengkun Hu, Hong Bao, Di Zhang, and Yunquan Zhang	
Research of Evaluating Method To MIS	770
Kong Lingbo	

An Improved Viterbi Algorithm for PMMW Moving Targets Detection	772
<i>Li Liangchao, Yang Jianyu, and Wang Junli</i>	
Research on Key Issues for the Next Generation Middleware Technology	776
<i>Li Qilin, Zhen Wei, and Zhou Mintian</i>	

Author Index - Volume 1

2009 International Forum on Information Technology and Applications

IFITA 2009

Table of Contents

Volume - 2

Message from General Chair - Volume 2

Organizing Committee - Volume 2

Program Committee - Volume 2

Reviewers - Volume 2

Session C: Theory and Method of Computer Technology [continued]

Research on Reflective Middleware System	3
<i>Li Qilin, Zhen Wei, and Zhou Mintian</i>	
Research on Web Services Oriented Power Marketing Workflow Model	7
<i>Li Wei, Lu Hui, and Li Jing</i>	
Regular LDPC Codes from Strongly Regular (α, β)-Geometries	11
<i>Xiuli Li and Zhengduo Shan</i>	
Adaptive ACO for Complicated Optimization Problems	15
<i>Li Yancang and Zhou Shujing</i>	
Modeling, Validation and Realization of MMS Inner Module Based on Petri	
Nets	19
<i>Li Zheng, Zhu Yongli, and Qin Jinlei</i>	
On Testing Techniques for Specification-Based Software Structure	22
<i>Li Zhong</i>	
Generating A Semi-structured Data Frame by First Order Logic	26
<i>Liang Ping</i>	
Using First-Order Logic for Web Searching	30
<i>Liang Ping and Li Jianyang</i>	

A Distributed Parallel Algorithm for Web Page Inverted Indexes Construction on the Cluster Computing Systems	33
<i>Liang Zhengyou and Chen Tao</i>	
Three-Dimension Fountain Simulation Based on GPU and Particle System	37
<i>Liang Zhijian and Zhou Haiying</i>	
Characteristics of Fingerprint Location Technology in WLAN Environment	40
<i>Lin Qianqian, Xu Yubin, Zhou Mu, Deng Zhi-an, and Liang Yao</i>	
Ellipse Evolving Common Reflection Point Velocity Analysis and Application	44
<i>Liu Huaishan, Wang Fuhai, and Zhou Qingchun</i>	
Analysis on the Spatial Resolving Power for Seismic Trace	49
<i>Liu Huaishan, Zhou Luyang, and Wang Linfei</i>	
Research of Distributed Intrusion Detection System Model Based on Mobile Agent	53
<i>Liu Jianxiao and Li Lijuan</i>	
Energy Saving Train Control for Urban Railway Train with Multi-population Genetic Algorithm	58
<i>Liu Wei, Li Qunzhan, and Tang Bing</i>	
A Study on Knowledge Navigation System-Based XTM for City Information Resource	63
<i>Long Mengmeng and Cheng Jinhua</i>	
Optimization on Computing Base-Data in Constant Grade Compression	68
<i>Lu Jun and Liu DaXin</i>	
Optimization of Frequency Table Storage in Constant Grade Compression	72
<i>Lu Jun and Liu DaXin</i>	
Research on Classification Management for Branch Post Offices Supplying Insurance Based on TwoStep Cluster	75
<i>Luo Jinyao, Shao Peiji, and Luo Bin</i>	
New Calculational Method for Acoustic Reconstructing	81
<i>Ma Fuqin, Gao Long, and Song Gaoju</i>	
Adaptive Control and Synchronization of a New Three-Dimensional Chaotic System with Uncertain Parameters	85
<i>Ma Xiaopu, Zhang Zhenlian, and Jin Yanan</i>	
Component Based Software Reuse Key Technology Research and Design	89
<i>Meng Youxin, Meng Xianghai, and Yang Weimin</i>	
Research and Implementation on Enterprise Application Integration Platform	93
<i>Mengjian Chen</i>	
Integrated Cooperation Control Based on Suspension and Steering Multi-agent	97
<i>Niu Limin, Zhao Youqun, and Feng Nenglian</i>	
The Study of Structure Analysis Strategy in Handwritten Recognition of General Mathematical Expression	101
<i>Qi Xiangwei, Pan Weimin, Yu Sup, and Wang Yang</i>	

A Practice of Cumulative CA Model for Urban Spatial Development Simulations Using Vector Datasets	108
<i>QI Yi, Xu Jiangang, Chen Changyong, and Zong Yueguang</i>	
Intelligent Analysis Method of Mechanical Structure Performance	113
<i>Qian Wenzxue, Yin Xiaowei, Xie Liyang, and Huang Dayan</i>	
Research on Presentation Model of Notebook Computer Products Based on Java3D	117
<i>Qiao Shanping, Zhao Ling, and Feng Zhiquan</i>	
Non-interactive Oblivious Transfer Protocols	120
<i>Jing Qin, Zhao Hua-wei, and Wang Ming-Qiang</i>	
OR-Tree Based Fuzzy Associative Classification Approach and Its Application	125
<i>Qin Liao, Dongping Huang, and Zhonghua Tang</i>	
A New Hybrid Associative Classification Algorithm Based on OR-Tree and Pruning Skills	129
<i>Qin Liao, Jianhui Wu, and Zhonghua Tang</i>	
Optimization Research of Mooring Base of the Ship-Based Helicopter	133
<i>Qiu Changhua and Song Qiang</i>	
Simulation Calculation of Mooring Tension of the Ship-Based Helicopter	138
<i>Qiu Changhua and Song Qiang</i>	
The Research of Automatic Extraction Dynamic Web Data	143
<i>Qu Jubao</i>	
A Novel Digital Image Hiding Scheme Based on Matrix Decomposition	147
<i>Ruisong Ye</i>	
Recommending Experts in Q&A Communities by Weighted HITS Algorithm	151
<i>Jie Shen, Wen Shen, and Xin Fan</i>	
Piano Fundamental Frequency Estimation Algorithm Based on Weighted Least Square Method	155
<i>Shi Lixin, Zhang Junxing, and Pang Lingbin</i>	
The Application of LDPC Code in ABS-S System	159
<i>Shi Yuhai, Liu Chunjiang, and Yang Ming</i>	
An Images Enhancement Based on Partial Contrast Ratio Transformation	163
<i>Shu-xi Lu and Yu-juan Wang</i>	
Development and Realization of a Double-CPU Data Acquisition System Based on Ethernet	166
<i>Song Hong, Hu Lianjun, Zeng Xiaohui, and Zhang Feng</i>	
The Specific Designation and Technology of Online Information Literacy Platform	169
<i>Song Linlin and Li Haitao</i>	
An Efficient Rate Blackbox Algorithm	174
<i>Tang Nianqing and Liu Yihe</i>	

Decision Trees Generation Based on Fault Trees Analysis	178
<i>Yongjian Tao, Decun Dong, and Peng Ren</i>	
The Research of CRM Intellectualization Based on Rough Set	181
<i>Tian Jiahua, Zhang Guangjin, and Lv Feng</i>	
Marine Linear Noise Suppression in the Curvelet Domain	186
<i>Tong Siyou, Wang Linfei, Liu Huaishan, Zhang Jin, and Wang Ruimin</i>	
Study on Collision Detection Algorithm of Hybrid Bounding Box	190
<i>Tu Chaoqiang and Yu Lizhen</i>	
Load Balancing Algorithm Using Flow Chopping to Avoid Packet Reordering	193
<i>Wang Chao, Zhang Xingming, Chen Wenping, and Niu Xiaona</i>	
Research of Report Development Based on Component	198
<i>Wang Feng, Meng Youxin, and Zhang Ruiquan</i>	
Study of the Intelligent Fault Diagnosis System Based on Rough Set	202
<i>Wang Hongjun, Han Qiushi, and Xu Xiaoli</i>	
Problem's Thermodynamics Energy Analysis Method	206
<i>Wang Peng and Li Jianpin</i>	
Time Management in Parallel Discrete Event Simulation	209
<i>Wang Xuehui, Zhang Lei, Xiao Nong, and Tang Yuhua</i>	
Customer Satisfaction Degree Evaluation Model and Applications for Power Supply Enterprises	213
<i>Wang Yanhui</i>	
A Method of Analyzing the Strain of Arterial Wall	217
<i>Wang Yousheng, Sui Xiaodi, and Chen Jianxin</i>	
Using Fuzzy Expert System Based on Genetic Algorithms for Intrusion Detection System	221
<i>Wang Yunwu</i>	
Application of Chaos Ant Colony Algorithm in Web Service Composition Based on QoS	225
<i>Wang Yunwu</i>	
Research on Classification Rule Based on Backtracking Ant Colony Algorithm	228
<i>Wang Zhipeng, Sun Jinguang, and Yin Da</i>	
The Application of Digital TV Technology in Modern Education	232
<i>Xiang Zhongping and Liu Jingchen</i>	
Colored Multiway Cuts in Trees of Rings	236
<i>Xin Xiao and Li Shuguang</i>	
A New Non-linear Cross-Encryption Method for Video Images	239
<i>Xu Jianbo, Liang Wei, Zhu Liwang, and Peng Li</i>	
Algorithms for Shadow Play Pattern Design Based on Two-Sides Successive Composition	243
<i>Xu Xiaoyun, Sun Qingjie, Sun Mengshu, Liu Xiaodan, and Yu Ting</i>	

A Research on the Sequential Pattern Similarity of Time Series	247
<i>Xun Lin, Yong Zhou, and Yuan Xue</i>	
Algorithm of Image Enhancement Based on Order Morphology	
Transformation	251
<i>Yan Haixia, Zhao Xiaohui, and Liu Yanjun</i>	
Macro Semantic Relations in Services Computing	254
<i>Qing-Ping Yang, Guo-Lin Pu, and Yu-Hui Qiu</i>	
Using First Order Logic to Reason about TCG's TPM Specification	259
<i>Yang Yang, Zhang Huangguo, Xu Shiwei, and Zhang Fan</i>	
Modeling and Research on Growth of Virtual Plant Wheat Roots	264
<i>Yao Fang, Wang Wenyong, Zhong Shaochun, Tian Ye, and Ye Linan</i>	
Web Usage Mining Based on Fuzzy Clustering	268
<i>Yu Yaxiu and Xin-Wei Wang</i>	
Instill Engineering Thought in C Programming Teaching	272
<i>Yuan Lihong, Sun Shuangzi, and Yang Yong</i>	
Research on New Generation e-Learning System for Ubiquitous Learning	275
<i>Yushun Li, Ge Gao, Zheng Chen, and Ronghuai Huang</i>	
A Novel Generalized SVM Algorithm with Application to Region-Based	
Image Retrieval	280
<i>Zhang Rui-zhe, Yuan Jia-zheng, Huang Jing-hua, Wang Yu-jian, and Bao Hong</i>	
Modeling of High Frequency Link Based on OPNET	284
<i>Zhang Fengjun, Yei Yousun, and Li Xingde</i>	
A Study on Bubble Effect Mechanism and Characteristics of High-Frequency	
Sparker Source	287
<i>Zhang Jin, Liu Huaishan, Tong Siyou, Wang Linfei, and Wang Ruimin</i>	
Research on Similarity Calculation Method in Service Composition	291
<i>Zhang Jing, Liu Yanxia, and Xin Jiaoli</i>	
Study on Six-Port Demodulator with Anti-parallel Diode Pair Detection	294
<i>Zhang Lan and Wang Bing</i>	
Strategies of English Independent Learning Ability Based on Information	
Technology	299
<i>Zhang Mei</i>	
Research on An-Based Decode of Tail-Biting Convolutional Codes and Their	
Performance Analyses Used in LTE System	303
<i>Zhang Min, Huang Junwei, Meng Jie, and Deng Qiang</i>	
Extraction and Analysis of Shanghai Stock Index's Chaotic Parameter	307
<i>Zhang Ping, Nie Jun, and Rong Wenjing</i>	
GIS Based Analysis of Agro-climatic Divisions Scenarios in China	311
<i>Zhang Shuai, Zhao Jinying, and Li Linyi</i>	
The Prediction Model of Software Reliability Based on the Modular	315
<i>Xiaonan Zhang, Anxin Liu, Gao Yaming, Tiefu Zhang, and Hongliang Liu</i>	

Image Segmentation Based on Two-Dimensional Inter-class Cross Entropy and Chaos Optimization Algorithm	319
<i>Zhang Xinming and Zhang Huiyun</i>	
Research on Application to Customer Classification in Management Decision-Making Based on Multivariate Statistics	323
<i>Zhang Zhiyu and Li Congdong</i>	
Build Concept Space for Domain of Government Policy Research	327
<i>Zhao Hui, Peng Jie, and Su Ying</i>	
A Novel Method for XML Scheme Matching	332
<i>Zhao Jiuzhen, Zhang Shidong, and Yan Zhongmin</i>	
The Fuzzy Synthetic Evaluation of Combat Effectiveness for Avionics System Based on Rough Set Theory	336
<i>Zheng Xuebing and Zheng JinJin</i>	
New Algorithm for Indefinite Multi-objective Decision Making	340
<i>Zhou Qihai, Li Yan, Lin Xun, Han Zaixing, Pubu Zuoma, and Sun Xiezhi</i>	
Study on Application of Grid Computing Technology in Financial Industry	344
<i>Zhou Zhiying, Qiu Lingzhen, and Jiang Yu</i>	
Researches on a Fuzzy Synthetic Assessment Model	347
<i>Zhu Wenhui, Guo Junqiang, and Dai Feng</i>	
A Kind of Clustering Algorithm Based on N-Tree	351
<i>Zou Kaiqi and Han Junshi</i>	
Research on Fault Diagnosis Method Based Rough Sets Theory and Neural Network	355
<i>Zou Wensheng, Zhang Jianlin, and Long Chengzhi</i>	
The Research of Image Matching Algorithm Based on Gradation Projection	359
<i>Cao Aizeng, Han Yanbin, and Yin Jianqin</i>	
The Indirect Keyboard Control System by Using the Gaze Tracing Based on Haar Classifier in OpenCV	362
<i>ChangZheng Li, Chung-Kyue Kim, and Jong-Seung Park</i>	

Session D: Engineering and Application of Computer Technology

Knowledge Life Cycle on Semantic Web	369
<i>Chao Lemen, An Xiaomi, and Ye Liuqi</i>	
Spatial Decision Support System for Precision Farming Based on GIS Web Service	372
<i>Chen Tian-en, Chen Li-ping, Gao Yunbin, and Wang Yanji</i>	
A Fuzzy Ontology Generation Framework and Its Application to Subjective Credit Reporting Management	377
<i>Chen Wei, Yang Qing, Zhu Li, and Wen Bin</i>	
Real-Time Target Tracking in Long Gray-Scale Image Sequence	382
<i>Chen Yiming, Peng Xiaoming, and Chen Wufan</i>	

Research on Models Mergence Algorithm Based on Delaunay Triangulation	387
<i>Cheng Penggen, Zhang Lihong, Liu Shaohua, and Xiao Genru</i>	
Feature Reduction Integrated with Distance Measure and SVD and Its Application in Mechanic Fault Diagnosis	391
<i>Duan Lixiang, Zhang Laibin, and Li Feng</i>	
Research of High Speed and High Precision Data Acquisition System Based on SOPC	394
<i>Feng Ping, Xu Shiguo, and Li Xiuhua</i>	
A Speech Endpoint Detection Based on Dynamically Updated Threshold of Box-Counting Dimension	397
<i>Gao Hongbin, Pang Weiyi, Huang Chunru, and Zhang Yongqiang</i>	
One Centralized Scheduling Pattern for Dynamic Load Balance in Grid	402
<i>Xiangchun Han, Duanjun Chen, and Jing Chen</i>	
Synchronization of the Multimedia Video Conference System Receiver Terminal	406
<i>He Chunlin and Xiao He</i>	
Application and Neediness of Extensible Business Reporting Language	409
<i>Hongming Chen and Wenchuan Sun</i>	
Hybrid Particle Swarm Optimizers with a General Fitness Evaluation Strategy	413
<i>Hu Jian, Li Zhishu, Lin Xun, Fan Yixiang, and Ou Peng</i>	
Design and Realization of Environment Information Sharing Platform	417
<i>Hu Qiang, Liu Nian, Wang Diangang, Liu Sunjun, and Xu Chun</i>	
Large-Inertia Temperature Control Based-On Information Fusion	420
<i>Huang Chunru, Gao Hongbin, Liu Yukun, and Pang Weiyi</i>	
Analysis of VOD Technology and the Noise in Transmission Channel of HFC	424
<i>Huang Jiarong, Zheng Ying, and Yang Guojun</i>	
Optimization Model of Injection Gate Location Based on Empirical Method	428
<i>Huang Xiaoyan and Xu Qiang</i>	
Home Health Telemonitoring System Based on Data Mining	431
<i>Jiang Xianhai and Xie Cunxi</i>	
A Review on Localization and Mapping Algorithm Based on Extended Kalman Filtering	435
<i>Jiang Yan, Liu Guorong, Luo Shenghua, and Zhou Lian</i>	
Design and Realization of Database Mechanism Based on DLL in the ATS	441
<i>Jin He and Dehao Ren</i>	
Optimization Model Analysis of Comprehensive Price for Bus Lines Inquires Based on Relevant Theories of Internet	443
<i>Jinshan Yang</i>	
Adaptive Diversity Search Optimization of MPEG-4 Coder Based on DSP	447
<i>Lang Qingyang, Zhang Yuanliang, Cui Shijie, and Hong Shaojun</i>	

Hierarchy Encoding Based XML Query Estimation	451
<i>Li Dong and Gu Ning</i>	
Uncertainty Analysis to the Decision Rule of Incomplete Information System	457
<i>Li Ping, Li Fang, and Wu Qizhong</i>	
Roles of Information Technology in Graduate Training	461
<i>Li Ruixian and Gao Song</i>	
The Strategies and Algorithms for Order Management in Single-Suppliers-Dominated Supply Chains	464
<i>Li Shuofeng, Wang Li, and Yang Xiangmao</i>	
An Agent Based Approach for Customized Clinical Pathway	468
<i>Li Weizi, Liu Kecheng, Li Shuzhang, and Yang Hongqiao</i>	
Research on Evaluation of E-commerce Website Based on Grey Relational Analysis	473
<i>Li Wuwei</i>	
Comprehensive Evaluation of Certain Power Vehicle Fault Based on Rough Sets	477
<i>Li Xiaoquan, Cheng Peiyuan, and Yang Xinyu</i>	
The Application of Risk Matrix to Software Project Risk Management	480
<i>Li Xiaosong, Liu Shushi, Cai Wenjun, and Feng Songjiang</i>	
Shot Boundary Detection Based on SVMs via Visual Attention Features	484
<i>Li Xiuqiang, Xiao Guoqiang, Jiang Jianmin, Du Kuiran, and Qiu Kaijin</i>	
Research on Calculations of the Principal Accumulation Value	488
<i>Li Xudong and Zhu Wen</i>	
Application of Multi-agent for Travel Management Decision Support System	492
<i>Li Yan</i>	
Intelligent Multi-agent User Interface Design	496
<i>Li Yan</i>	
An Enhanced IPSec Security Strategy	499
<i>Liangbin Zheng and Yongbin Zhang</i>	
Detection of Damaged Cottonseeds Using Machine Vision	503
<i>Liu Shaojun and Wang Ku</i>	
Application Research of Support Vector Regression in Coal Mine Ground-Water-Level Forecasting	507
<i>Liu Taian, Xue Xin, Liu Xinying, and Zhao Huiqi</i>	
Adaptive Genetic Algorithm Based on Population Diversity	510
<i>Xinping Liu and Ying Liu</i>	
Research on DCOR-Based Integrated Information Resource Management Platform of Supply Chain System	513
<i>Liu Yinbin and Li Hongbo</i>	

An Algorithm of Image Segmentation Based on Fuzzy Mathematical Morphology	517
<i>Liu Yucheng and Liu Yubin</i>	
Design of Intelligent Monitoring System Based on Embedded Web	521
<i>Liu Yucheng and Liu Yu bin</i>	
The Exploring of the Regional Holistic Healthcare Solution	526
<i>Lu Binjie</i>	
Security Risk Assessment Model Based on AHP/D-S Evidence Theory	530
<i>Lu Simei, Zhang Jianlin, Sun Hao, and Luo Liming</i>	
Project Cost Control System Based on Data Mining	535
<i>Lu Zhao and Lieyun Ding</i>	
Application Research of Embedded Database SQLite	539
<i>Lv Junyan, Xu Shiguo, and Li Yijie</i>	
Interactive Design System for Financial Engineering Product Based on Customer Information	544
<i>Ma Jianfeng and Mo Qi</i>	
A Strategy for Resource Allocation in Grid Environment Based on QoS Fuzzy Multi-attribute Decision Making	547
<i>Ma Jianjing and Lu Bin</i>	
The Model about E-government Service Integration-Oriented "One-Stop"	550
<i>Ma Xiangping and Zhang Guangjin</i>	
Research on Framework of Test Case Generation of Web Applications Based on Z Specification	555
<i>Meng Youxin, Wang Dafa, and Du Junwei</i>	
A Cascade Hash Design of Bloom Filter for Signature Detection	559
<i>Zhang Shenghua, Qin Zheng, Zhao Yuan, and Peng Xiaolan</i>	
A System to Assist Medical Diagnosis Based on Rough Sets	563
<i>Nie Bin, Wang Mingyan, Qiu Taorong, Liu Qing, and Fang Na</i>	
Bayesian Face Recognition Using 2DPCA	567
<i>Niu Liping, Zheng Yanbin, Li XinYuan, and Dou Yuqiang</i>	
Study on the Demand for E-commerce Talent and the E-commerce College Education	571
<i>Peng Lan and Ming Xiaobo</i>	
An Improved Link Weight Change Algorithm for Traffic Matrix Estimation	575
<i>Peng Ou, Zhishu Li, Jian Hu, and Biao Cai</i>	
A Method for Lateral Motion Planning on the Biped Robot	579
<i>Pu Changjiu and Wang Yujun</i>	
A Safety Inspection Management System for Mine Equipment Based on UML	583
<i>Ren Chuancheng</i>	
Efficient Digital Watermarking in DCT Domain	587
<i>Ruiling Zhu and Xin Wang</i>	

Active Learning for Semi-supervised Classification Based on Information Entropy	591
<i>Shen Jie, Fan Xin, and Shen Wen</i>	
The Design and Implement of CRM Data Mining System for Medium-Small Enterprises Based on Weka	596
<i>Shen Yan, Song Shun Lin, and Li Shou Wei</i>	
2D Otsu Segmentation Algorithm Based on Simulated Annealing Genetic Algorithm for Iced-Cable Images	600
<i>Sun Fengjie, Wang He, and Fan Jieqing</i>	
Research of Image Retrieval Based on Uniting Features	603
<i>Sun Jinguang, Wang Zhipeng, and Yin Da</i>	
Research on Algorithm Based-On the Fitting Algorithm of Subdivision Surface from Noising and Dense Triangular Meshes	608
<i>Sun Jinguang and Zhang Huawei</i>	
Optimization Reearch of Multi-dimensional Indexing Structure of R*-Tree	612
<i>Ning Tan and Yue-xiang Shi</i>	
The Iron-Tower Manufacture Enterprise Oriented PDM System Design	616
<i>Changping Tang and Hua Zhongping</i>	
The Research & Application of ETL Tool in Business Intelligence Project	620
<i>Tang Jun, Cui Kai, Feng Yu, and Tong Gang</i>	
The Design and Implementation of Auto-Changing Shade Welding Mask	624
<i>Tao Ling, Zhang Zhi, Wang Yanqing, and Zou Daosheng</i>	
Cash Flow Risk Measurement for Chinese Non-life Insurance Industry Based on Estimation of ES and NRR	628
<i>Teng Fan and Zhang Qingwei</i>	
Customer "Value – Action" Insight Analysis Methods and their Application	632
<i>Wan Yinghong, Li Heng, and Li Jiang</i>	
Update Parameters Dynamic in Causality Diagram	638
<i>Wang Hongchun</i>	
Extraction and Confirmation of Rules for Human Decision Making	643
<i>Wang Li and Wang Mingzhe</i>	
Oil Field WLAN Plan and OPNET Simulation	648
<i>Xiu-fang Wang and Jing Jiang</i>	
Applying SLEUTH for Simulating Urban Expansion of Beijing	652
<i>Wang Yi and Bing He</i>	
A Kind of Reconfigurable Linear Feedback Register Design	657
<i>Wang Zhiyuan, Huang Jianhua, and Guan Ziming</i>	
The Analysis of Public Need to the Government Community Information	661
<i>WangXin Cai, Li Hai Tao, and Yuan Wenqing</i>	

Component Based and MES-Oriented Research and Design for Human Resources Management System	665
<i>Wu ChuanJing, Meng YouXing, and Sui YuMin</i>	
Research on RFID Technology Adoption of Vegetable Supply Chain in China	669
<i>Wu Chunxia, Yang Weimin, Pu Yingyan, and Xu Huiyuan</i>	
Cloud Model Method in Disaster Loss Assessment	673
<i>Wu Tao and Qin Kun</i>	
The Design Based on the Logistics Foodstuffs Management Information System	677
<i>Wu Wei, Huang Yong, and Wu Jie</i>	
Mining Global Exceptional Rules in Multi-database	680
<i>Xiangjun Dong, Shiju Shang, Jie Li, and He Jiang</i>	
A New Image Fusion Algorithm Based on Biorthogonal Wavelet	684
<i>Xiaoli Huang and Huanglin Zeng</i>	
Application Research of Variable Screening Method in Copy and Move of File	687
<i>Xingang Wang and Heping Chen</i>	
Real Color Image Enhanced by Illumination - Reflectance Model and Wavelet Transform	691
<i>Xiong Jie, Han Li-na, Geng Guo-hua, and Zhou Ming-quan</i>	
Optical Flow Estimation Based on Predictive Vectors	696
<i>Xu Jing and Yang Huamin</i>	
A Study on Topographic Map Revision and Virtual Scene Creation by Integrating Photograph, Video and High Resolution Remote Sensing Imagery with Virtual Reality Technology	700
<i>Xu Lu, Qi Yi, Xu Jiangang, Zong Yueguang, Wang Yuhu, and Wang Zhenbo</i>	
The Study of Supply Chain Management in Host Country	705
<i>Yan Zhuang and Yuanxin Liu</i>	
Electric Locomotive Servicing Work Safety Supervision System	709
<i>Yang Chenghui, Meng Jianjun, and Qi Wenzhe</i>	
MATLAB-Based Analysis and Research on Stacker-State	712
<i>Yang Chenghui and Zhai Guangyu</i>	
WorkFlow-Based New Development Tool for MIS	715
<i>Yang Guojun, Zheng Ying, and Cheng Wenjing</i>	
Study on Customer Relation Management Based on Multi-stage Signaling Game Modeling	719
<i>Yang Hongqiao and Bu Haibing</i>	
Modeling Requirement Driven Architecture of Adaptive Healthcare System Based on Semiotics	723
<i>Yang Hongqiao and Li Weizi</i>	

Three-Dimensional Reconstruction of Coarse-Grained Soil Fabric Based on Improved Ray Casting Volume Rendering Algorithm	728
<i>Yang Wenli, Zeng Zhiyuan, and Yang Li</i>	
Based on WSN the Largest Remaining Energy QoS Multicast Routing Algorithm	732
<i>Gao Feng, Li Bin, and YongJun Chen</i>	
New Method of Hardware Encryption against Piracy	737
<i>Yang Zhenye, Yang Jiexue, Wang Songming, Hong Jixin, and Chen Kuncheng</i>	
A Novelty Approach for Image Data Hiding Based on Frequency Watermark	740
<i>Yaqin Li, Weizhen Chen, and Huang Yan</i>	
A Constructor Method of Interpolation Polynomials Based on PSO	745
<i>Yongquan Zhou, Xingqong Wei, and Dexiang Luo</i>	
Numerical Simulation and Visualization of Thermal and Flow Fields of MOCVD	749
<i>Yu Tao, Hu Guihua, Zhu Wenhua, and Hu Xiaomei</i>	
Analysis on Curve Fit Algorithm about Line Generalization in Map Generalization	755
<i>Yufeng Zhu, Deyan Zang, and Shijian Zhou</i>	
Research on the Application of GPS in the Slope Safety Monitoring Technique Using in Opencast Uuranium Mine Based on VBA	760
<i>Yufeng Zhu, Shijian Zhou, and Tieding Lu</i>	
The Application of a New Process Method for End Effects of EMD in the Insulator State Diagnosis	764
<i>Zhai Xueming, Li Ling, Zhu Yongli, and Li Lamei</i>	
Application of Image Segmentation Technique in Tongue Diagnosis	768
<i>Xueming Zhai, Hang-dong Lu, and Lizhong Zhang</i>	
Real-Time Event Scheduling Model of CEP-Based RFID Data Processing System	772
<i>Zhang Guangqian, Zhang Li, Liu Xin, and Chen Tingbin</i>	

Author Index - Volume 2

2009 International Forum on Information Technology and Applications

IFITA 2009

Table of Contents

Volume - 3

Message from General Chair - Volume 3

Organizing Committee - Volume 3

Program Committee - Volume 3

Reviewers - Volume 3

Session D: Engineering and Application of Computer Technology [continued]

A Research in Using Particle Swarm to Optimize Da Qing's Industrial Structure of Agriculture3
<i>Zhang Hong and Meng Jun</i>	
A Method of Eliminating Direct Super-Class to Detect Cycle of Concepts7
<i>Zhang Hui, Zhang Zhen, and Zhu Junwu</i>	
The XML-Based Information Sharing Technology for the Power Enterprise	11
<i>Zhang Lijing, Wang Da, and Pan Weihua</i>	
An E-commerce System Structure Research Based on WSH	14
<i>Zhang Shengwen, Wu Bo, and Wang Xiangbing</i>	
Studies Based on the Motion Environment Sensation Aspect's Dynamic Service Combination	19
<i>Zhang Yanhong</i>	
Enterprise Supply Chain Management Based on Integration Cooperative Internet Information	22
<i>Zhang Yanhong</i>	
ERP Implementation Process Analysis Based on the Key Success Factors	25
<i>Zhang Yanhong</i>	

SAR Image Processing Based on Fast Discrete Curvelet Transform	28
<i>Zhang Zhiyu, Zhang Xiaodan, and Zhang Jilong</i>	
Study on the Electronic Structure and Optical Properties for BaSi2	32
<i>Zhao Feng-juan, Xie Quan, Chen Qian, and Yang Chuang-hua</i>	
Feature Extraction Based on Mixture Probabilistic Kernel Principal Component Analysis	36
<i>Zhao Huibo, Pan Quan, and Cheng Yongmei</i>	
The Forecast of Tornado Variety Based on Function S-rough Sets	40
<i>Zhao Jiang, Qiu Taorong, Nie Bin, Li Wen, and Wang Weili</i>	
The Extension-Based Ant Colony Optimization of Finding Rough Set Reducts	43
<i>Zhao Sujuan, Zeng Tao, and Yu Yongquan</i>	
Study of the Management Information System of Real Estate Based on GIS	46
<i>Zhao Su-xia and Zhang He-bing</i>	
Modified Local Discriminant Bases and Its Application in Audio Feature Extraction	49
<i>Zheng Jiming, Wei Guohua, and Yang Chunde</i>	
The Path Choice to Minimize the Project Risk Based on the Possible Degree	53
<i>Zhou Qihai, Sun Xiezhi, Li Zhongjun, Wang Jing, Han Zai-xing, Li Yan, and Xia Yuanyuan</i>	
Passivity-Based Adaptive Chaos Control of a New 3D Chaotic System with Uncertain Parameters	57
<i>Zhou Xiaobing, Zhang Jinfu, and Jiang Murong</i>	
An Integrated System for Payment Management in Construction	61
<i>Zhou Ying and Ding Lie-yun</i>	
Pricing of Bi-direction European Option Under a Kind of Jump Diffusion Model	66
<i>Zhou Zhidan and Peng Bo</i>	
Application of Single Linear Blade Diamond Tools to Cutting of Unitary Wave-Front Corrector	69
<i>Zhou Zhi-min, Zhang Yuan-liang, Li Xiao-yan, Hong Shao-jun, and Xia Zhi-hui</i>	
The Effect of Cutting Parameters on Surface Roughness when Diamond Cutting Stainless Steel	72
<i>Zhou Zhi-min, Zhang Yuan-liang, Li Xiao-yan, Hong Shao-jun, and Xia Zhi-hui</i>	
A Grid Based Graphics Rendering Design	75
<i>Zhou Zhurong, Deng Wei, Qiu Yuhui, and Lu Linrui</i>	
A New Oriented-Diffusion Image Inpainting Framework for Striped Texture Images	79
<i>Zhu Yong, Wang Gui, and Han Zhike</i>	
Application of EMD in the De-noise of Insulator Leakage Current	85
<i>Zhu Yongli and Huang Yuanqing</i>	

Boundary-Based Feature Extraction and Recognition of Breast Tumors Using Support Vector Machine	89
-------------------------------------------------------------------------------------------------------	----

Lin Jiangli, Chen Ke, and Peng Yulan

Research on Electromagnetism Torque of the Six-Phase Induction Machine with Special Phase Current Waveform	93
------------------------------------------------------------------------------------------------------------------	----

Ai Bao, Ai Yong-le, and Niu Lian-bo

Research and Development on Lean Collaborative Software System for Sales Activity Management	97
----------------------------------------------------------------------------------------------------	----

Bai Yuwei, Wei Shuangyu, and Lou Binchao

Session E: Comprehensive Application and Education & Training of Information Technology

Design and Realization of Authentication System of Information Appliance	105
--------------------------------------------------------------------------------	-----

Cai Li-min

Research on Chinese Key Words Mining with Malicious Jamming in English	109
------------------------------------------------------------------------------	-----

Cao Shui, Zhou Xueguang, Sun Yan, and Zhang Huanguo

Design of Image Acquisition and Processing Based on FPGA	113
----------------------------------------------------------------	-----

Chao Li, Yu-lin Zhang, and Zhao-na Zheng

The Visualization of 3D Terrain Based on VRML	116
-----------------------------------------------------	-----

Chen Huirong, Peng Rencan, Li Shujun, and Yu Caixia

Quantile Regression Analysis of Cross Sectional Price-Volume Relation in Chinese Stock Markets	119
------------------------------------------------------------------------------------------------------	-----

Chen Jianbao, Cheng Tingting, and Wang Dengling

Application of Improved Analytic Hierarchy Process to Some Scheme Optimization for High-Speed Railway's Exterior Power Supply	123
-------------------------------------------------------------------------------------------------------------------------------------	-----

Chen Minwu, Li Qunzhan, Zhi Hui, and Xu Yinglei

Hand Pressure Detection Among Image Sequence In Breast Self-Examination Multimedia System	127
-------------------------------------------------------------------------------------------------	-----

Chen Shuyue, Cheng Qicai, Raouf N.G. Naguib, and Andreas Oikonomou

Application of Multi-scale Principal Component Analysis and SVM to the Motor Fault Diagnosis	131
----------------------------------------------------------------------------------------------------	-----

Chen Wenying

The Study on Knowledge Sharing about Student Affairs Management: Comparing DUT and IIT	135
----------------------------------------------------------------------------------------------	-----

Chen Xiaohui

Research on Equipment Support Mobile Learning System	139
------------------------------------------------------------	-----

Dai Dongsheng, Ji Yalin, Li Zhengzheng, and Li Huijie

Conceptual Workflow Verification and Optimization for Artifact-Centric Business Process	142
-----------------------------------------------------------------------------------------------	-----

Dong Li

Spatio-temporal Variability of Soil Nitrogen in North China Plain Using Geostatistical Analysis	147
<i>Dong Yuhong, Ouyang Zhu, and Liu Shiliang</i>	
Research on Self-Adaptived Algorithm in Data Distributed Management	150
<i>Dou Zhiwu and Li Hongwei</i>	
A Study on Geological Image Segmentation	154
<i>Du Cheng and Leng Biao</i>	
Analysis of Detection and Track on Partially Occluded Face	158
<i>Xingjing Du, Chunmei Liu, and Yongxia Yu</i>	
Trust Based Authorization and Access Control	162
<i>Feng Fujun and Li Junshan</i>	
An Approach for Automated Safety Testing of Safety-Critical Software System Based on Safety Requirements	166
<i>Gang Yu, Zhong wei Xu, and Jun wei Du</i>	
An Evaluation Model for Call Admission Control Scheme in CDMA System	170
<i>Gao Yuehong, Zhang Xin, and Jiang Yuming</i>	
Research on MAC in Zinc-Air Battery Pole Manufacturing Line	174
<i>Guan Yuming, Wang Zhifeng, Xiao Yanjun, and Xu Bo</i>	
Acoustic Direction of Arrival Estimation Based on Spatial Circular Prediction	177
<i>He Hongsen, Lu Jing, and Gao Yang</i>	
Modeling and Analysis of Equipment Virtual Maintenance Process Based on Extended Petri Net	181
<i>He Jianbin, Su Qunxing, and Liu Pengyuan</i>	
Assessment of Surface Contamination of High Voltage Insulator Based on Evidence Theory	185
<i>Hou Yandong, Chen Zhiguo, and Wen Chenglin</i>	
Association Rules Algorithm Research in Optical Warning System	189
<i>Hu Chaoju and Peng Min</i>	
Zero Watermark Protocol Based on Time-Stamp and Digital Signature	193
<i>Hu Chaoju and Wang Xuning</i>	
Medium-Long Term Prediction of Monthly Discharge at Yangtze Three Gorges Based on Neural Network	197
<i>Hu Guohua, Xu Dongmei, and Sun Shuqiang</i>	
Medium-Long Term Forecast of the Annual Maximum Peak Discharge at the Xiangjiang River Basin on Fuzzy Method	200
<i>Hu Guohua, Yin Xing, and Song Hehua</i>	
Development of PID Neural Network Control System for Temperature of Resistance Furnace	205
<i>Hu Lin, Long Wei, and Nie Zikun</i>	
A Comparative Study on Feature Window Selection in Text Filtering	209
<i>Hu Quan, Xie Fang, and Liu Xiaoguang</i>	

The Research and Design of the Tax Self-Service System	213
<i>Hua Ji</i>	
Expanded Study of Protocol Based on NS-2's Need for New Packet Header	
Methods	217
<i>Huali Wang</i>	
Research on Used Electric and Electronic Equipment in China	221
<i>Huang Chao, Ma Xiuqin, and Hidetaka Hayashi</i>	
Primary Study on Response of Water Quality to Land Use Pattern in a Medium-Sized Watershed, Southeast of China	225
<i>Huang Jinliang, Li Qingsheng, and Hong Huasheng</i>	
Development of Oversize Bogie-Hearth Resistance Furnace Computer Control System	230
<i>Huang Run, Long Wei, and Pang Biao</i>	
A Study of Characteristics and Processing Method of Broadband Doppler Velocity Log Echo	233
<i>Xiong-fei Huang, Bing-cheng Yuan, and Xi Chen</i>	
Research and Application on Transaction Processing in Workflow Management System	238
<i>Huang Yongzhong, Zhang Xiaowen, Guo Shaozhong, and Lan Mingjing</i>	
Web Services Classification Based on Intelligent Clustering Techniques	242
<i>Huiying Gao, Wolffried Stucky, and Lei Liu</i>	
Automated Composition of Semantic Web Services Using Case-Based Planning	246
<i>Jia Hu and Zhiyong Feng</i>	
Optimization of Data Mining in CRM Based on Rough Set Theory	252
<i>Jiang Hua and Cui Zhenxing</i>	
Interference Mitigated Receiver Based on Base Station Cooperation	256
<i>Jiang Weilin, Zhang Zhongzhao, Xu Yubin, and Sha Xuejun</i>	
A New Method for Data Hiding Domain Classification	260
<i>Liu Jing and Tang Guangming</i>	
An Utility Scheme for Online Fault Detection	264
<i>Jiang Xiaosong</i>	
Recommendation of Online Tasks Based on Witkey Mode Website	268
<i>Jin Songhe, Song Baowei, and He Lei</i>	
Study on the Optimal Internal Processes Designing of Vegetable Distribution Center Based on Tracing Information Collection of Material Flow	271
<i>Jiping Wang and Liwei Bao</i>	
Assessment for Attending and Responding Stages of Affective Teaching Goal in Distance Learning Based on Fuzzy Fusion	275
<i>Kuo-An Hwang, Chia-Hao Yang, and Chuan-Ren Wang</i>	

Personalized e-Learning System Based on Multi-layer Architecture	278
<i>Lan Lina</i>	
The Scope & Agglomeration Economies of China's Provincial Information Industry	282
<i>Lei Ping and Zhao Lianrong</i>	
Robust Object Tracking with Adaptive Fusion of Color and Edge Strength Local Mean Features Based on Particle Filter	285
<i>LI Chunxin, Wang Xiaotong, and Xu Xiaogang</i>	
Modeling and Simulation of 3-RRRT Parallel Manipulator Based on MALTAB with SimMechanics	290
<i>Li Hanchen, Zhao Xinhua, and Xun Haoliang</i>	
M-ary Orthogonal Code Spread-Spectrum Signal Dispreadng Method Based on Confidence	294
<i>Hong-Bo Li, Ke-Chuang Xing, and Li-Ru Yang</i>	
A Tentative Approach to the Evaluation Model of Web-Based Distance Education for the Deaf	298
<i>Li Qiang, Ma Ming, and Bao Guodong</i>	
Study Influence Factors of the Virtual Currency Based on Gray Correlation Analysis	302
<i>Li Xiaoxin</i>	
The Design and Research of Multimedia Courseware for Self-Control Learning	306
<i>Li Yuncheng</i>	
Tutorial Application Research about Intelligent Simulation Experiment	309
<i>Li Yuncheng and Yan Qiangdong</i>	
Design of Smart Temperature Sensor Based on IEEE1451.2 Standard	312
<i>Li Zhaochun, Cheng Yuzhu, and Hua Jin</i>	
Implementation of Enterprise Instant Communicating System Based on Application Layer with Java Programming	315
<i>Lin Jianbing and Zou Jinan</i>	
A Novelty Approach for Checking Consistency of Security Policy	319
<i>Liu Changhua, Li Yaqin, and Liao Zhensong</i>	
Research on Radar Product Life Circle Management System Based on B/S Mode	325
<i>Liu Changhua, Li Yaqin, and Zhu Jongzhe</i>	
Cascade Chinese Potential Name Recognition	329
<i>Liu Hongjian, Guo Defeng, Zhou Quan, Nagamatsu Kenji, and Sun Qinghua</i>	
Studies of Comprehensive Auto-Indexing System Based on Key Words' Subject Degree	334
<i>Liu Hua</i>	

Robust Image Watermarking Based on SIFT Feature and Optimal Triangulation	337
<i>Liu Jing, Liu Gang, and Zhang Jiulong</i>	
A Role-Based Reference Model for the Service Properties of Service Oriented Architecture	341
<i>Liu Jun, Yan Zhiqiang, Qiao Jianzhong, and Lin Shukuan</i>	
On the Educational Equity under the Educational Informatization	345
<i>Liu Minna</i>	
Formal Semantic of Component-Based Reconfiguration Router Unit's Software Model	348
<i>Liu Qiang, Wang Bingqiang, Huang Wanwei, and Wang Xianhui</i>	
A QoS Based Web Service Selection Model	353
<i>Liu Sha, Guo Shaozhong, Chen Xin, and Lan Mingjing</i>	
The Application of VoiceXML to E-commerce	357
<i>Liu Wenyun and Wang Jinglei</i>	
The Performance of Erasure Codes Used in FT-MPI	360
<i>Liu Xiaoguang, Wang Gang, Zhang Yu, Li Ang, and Xie Fang</i>	
Application of Active Service Component in Intelligent Investigation System of Specialty Provision	364
<i>Liu Yousheng, Wang Yuxian, and Xiao Huazhi</i>	
Transform the Management of the Commercial Banks in China with a Balanced Scorecard and BI-Centralized Performance System	369
<i>Liu Yuanxin, Ren Jing, and Jin Hui</i>	
Fuzzy-Based Multi-domain Collaborative Evaluation	373
<i>Liu Zhaobin, Xu Xinwei, and Qin Zheng</i>	
Estimating Mean Frequency for Narrowband Lowpass Signals by Pisarenko Harmonic Decomposition	376
<i>Lu Ruihua and Liu Guangyuan</i>	
Research on the Gray Calamity Forecasting of the Enterprise's Stock Demand Based on GM (1,1)	381
<i>Luan Xiaohui</i>	
Design and Implementation of XSQS System	385
<i>Lukai Hong, Dong Li, and Ning Gu</i>	
Research on Reverse Engineering for Plastic Operation	389
<i>Lv Yutao, Yi Jinhui, Liu Yang, Zhao Lei, Zhang Yugang, and Chen Junguo</i>	
The Combination of JAVA with MATLAB Apply to Meteorology	392
<i>Ma Li, Jiang Zhihong, Li Hao, and Wu Dan</i>	
Financial Analysis for Developing CDM Project in the Coke Plant	396
<i>Ma Xiuqin, Huang Chao, and Wu Guoning</i>	

Research on Enterprises's Management Innovation on Basis of the Informationization	400
<i>Mo Qi, Tong Jinping, Liu Jiangang, and Yang Chun</i>	
The Research of the Micro-transmitter Feed-Forward Power Amplifier Based on the ADS	404
<i>Niu Jinchuan</i>	
A New Method for Fuzzy Multiple Attribute Decision Making Based on Interval Numbers	408
<i>Pan Dongjing</i>	
Dynamical Detection on Urban Sprawl Based on EO Data	412
<i>Pan Hongyi, Peng Wenfu, He Wei, Jiang Guiguo, Zhou Jieming, and Zhou Wancun</i>	
Trustworthy Web Service Security Risk Assessment Research	417
<i>Pang Jianjing and Peng Xinguang</i>	
The Filtering Performance of a Kind Antenna Model	421
<i>Pang Xiaoyan, DingJun, and Guo Chenjiang</i>	
Study on Integrated and Controlling Management Information System of Construction Enterprise Groups	425
<i>Qi Shenjun, Zheng Lanlan, Zhang Shengping, Ding Lieyun, Luo Hanbin, and Ke Huahu</i>	
Application of Grey Model in Fire Prediction	429
<i>Qiu Taorong, Zhang Jifang, Bai Xiaoming, and Nie Bin</i>	
Study on Application of Data Mining Technology to Modern Logistics Management Decision	433
<i>Quan Congna, Zhao Hufeng, and Li Bo</i>	
Nonlinear Simulation of Gear Transmission System	437
<i>Shaobin Li</i>	
Study on Computing Grid Distributed Middleware and Its Application	441
<i>Shengxian Luo, Xiaochuan Peng, Shengbo Fan, and Peiyu Zhang</i>	
A Cointegration Analysis on the Relationship between Financial Aggregation and Regional Economic Growth	446
<i>Shucheng Li, Yi Ding, and Lin Li</i>	
Text Processing in Video Frames with Complex Background	450
<i>Shuicai Shi, Tao Cheng, Shibin Xiao, and Xueqiang Lv</i>	
Railway Station Pedestrian Simulation on Fire Smoke Based on Smartfire	455
<i>Shu-qing Hao, Hong-wei Huang, and Yong Yuan</i>	
Modeling and Application of OPNET-Based Pipeline Stages for HF Channel Simulation	458
<i>Song Yu and Jiang Xuping</i>	
An Ontology Enhanced Development Kit for Full Text Search	461
<i>Su Jian, Weng Wenyong, and Wang Zebing</i>	
A Teaching Path for Java Object Oriented Programming	465
<i>Su Jian, Weng Wenyong, and Wang Zebing</i>	

Method for Joining Intersected Contour Lines Intelligently	469
<i>Sun Yan, Wang Cheng, and Xie Fei</i>	
The Study of Campus Information Platform Based on SOA Framework	472
<i>Tao Tan, Yan-ge Duan, and Zai-xing Han</i>	
Design and Implementation of Stored Procedure Router Based on Dynamic SQL	476
<i>Teng Yingyan and He Zonggang</i>	
The Implementation of CRM in City Commercial Banks	479
<i>Wang Xiaohui and Zhang Yong</i>	
Study on the Information Service System of Cooperative Marketing of Tobacco Industry Based on SaaS	483
<i>Wang Bin, Bao Liwei, and Ye Yong</i>	
The Application of the Ant Colony Pheromones in Intelligent Learning	488
<i>Wang Cuiru and Li Yang</i>	
On the Issues of Innovation in Computer Education	492
<i>Wang Lanbo, Hou Bing, and Zhai Tianxi</i>	
The New Construction of ZCZ Sequences Based on Interleaved Perfect Sequences	496
<i>Wang Longye, Zeng Xiaoli, and Li Yongfeng</i>	
The Adaptive Control Method for Preheating and Stretching Process of Geogrid	500
<i>Wang Qiang, Long Wei, and Wu Chong</i>	
Graphical Annotation of Suspicious Behaviors	504
<i>Wang Qiang, Pang Jianmin, Fu Wen, and Yue Feng</i>	
Adaptive Control and Synchronization of a New Uncertain Hyperchaotic Lorenz System Based on Parameter Identification	507
<i>Wang Shuhua, Liu Huaishan, and Cui Kai</i>	
Design of the Energy Monitoring System for Motors Corporation	511
<i>Wenfeng Wang, Wei Long, and Zhi Zhang</i>	
The Design of Remote Medical Monitoring System Based on Sensors and GPRS	516
<i>Wang Xiaohong and Liu Li</i>	
On Integration of Information Technology and Curriculum in University Education	520
<i>Wang Xiaohui and Lin Lin</i>	
Image De-noising Based on Multi-wavelet	523
<i>Wang Xiubi</i>	
An Intelligent Model for Vulnerability Analysis Using Attack Graph	526
<i>Wang Yi and Xiao Jinghua</i>	
Prediction and Analysis of Chinese CPI Based on RBF Neural Network	530
<i>Wang Yu and Li Xudong</i>	

The Trust Management Model of Trusted Software534
<i>Wu Jin, Liao Yongjian, Nie Xuyun, and Liu Mengjuan</i>	
The Problems of Unification and Coordination in the Development of E-Government in China538
<i>Wu Qunli, Zheng Hong, and Tan Xue</i>	
The Seismic Response Calculating for Marine Gas Hydrate Based on the Theory of Forward Modeling541
<i>Wu Zhiqiang, Tong Siyou, Wang Ruimin, Wang Linfei, Liu Huashan, and Zhang Jin</i>	
Binary Tree for 1-Wire Technology in the ROM Search545
<i>Wu Zhuang, Gao Fang, and Lu Yuan</i>	
Temperature and Humidity Measure-Control System Based on CAN and Digital Sensors548
<i>Wu Zhuang, Jiao Zhi, and Li Guo Hong</i>	
Development of Poyang Lake Water Environmental Geographic Information System551
<i>Sulin Xiang and Wenbin Zhou</i>	
Research on Tension Control Strategy of Dry-Powder-Embedded Zinc-Air Battery Pole Manufacturing Line555
<i>Xiao Yanjun, Zhu Bo, Guan Yuming, and Xiao Yanchun</i>	
Comparison Probabilistic Latent Semantic Indexing Model In Chinese Information Retrieval559
<i>Xie Fang, Liu Xiaoguang, and Hu Quan</i>	
Development of Online Measuring Instrument for Water-in-Oil percentage Based on MCU563
<i>Xie Nan, Zhang Haibo, Gao Shenyong, Ma Yan, and Chen Weimin</i>	
The Effect of Open Market Repurchase on Company's Value566
<i>Xu Fengju and Wang Feng</i>	
Multi-agent Based Automatic Matching System for Enterprise and Practice Base570
<i>Xu Min and Fang Meiqi</i>	
Teaching Experiences on Course of Comprehensive Practice of Program Design573
<i>Xu Min and Zhou Lijuan</i>	
Study on Resident Behaviors of Selecting Saving Bank576
<i>Xu Shoukun, Ma Zhenghua, and Xue Guoxing</i>	
Convective Heat Transfer Steady Thermal Stress and Effect Factors in a ZrO ₂ /FGM/Ti-6Al-4V Composite EFBF Plate578
<i>Xu Yangjian, Tu Dihui, and Wei Wei</i>	
Layer-by-Layer Unfolding of the Tacit Meta Knowledge is the Soul of the Project Curriculum582
<i>Xuan Zhongliang and Wu Caiyan</i>	

3D Real-Time Representation of Sociocultural Features Based on Vector-Raster Data Integration Model	587
<i>Cao Xuefeng, Wan Gang, and Li Feng</i>	
An Improved RBAC96 Model with Range Restricted	591
<i>Yan Dong, Yang Zhengqiu, and Liu Chen</i>	
A Study on the Risk Hierarchical Model and Risk Conduction Based on the Enterprise Complex Information System	595
<i>Yang Huanchun</i>	
Constructive Learning Theory and Designing Principles of CALL Courseware in Different Teaching Modes	600
<i>Yang Min, Song Yunxia, and Sun Zhuo</i>	
Design for Web Service Composition Tool Based on Qos Ontology and BPEL	604
<i>Yao Shijun, Zhang Ping, Xie Lei, Wang Xuhui, Zhou Chunhua, and Wu Zhitie</i>	
School Cluster for Teacher Professional Development Based on ICT	608
<i>Yihui Tang, Yueliang Zhou, and Xian Li</i>	
Facial Expression Recognition Based on NMF and SVM	612
<i>Ying Zilu and Zhang Guoyi</i>	
The Study of a Capacitance Sensor and its System Used in Measuring Ice Thickness, Sedimentation and Water Level of a Reservoir	616
<i>Yinke Dou, Jianmin Qin, and XiaoMin Chang</i>	
The Adaptability Study of Bursa Model	620
<i>Yu Caixia, Cui Gaosong, Zheng Yidong, Chen Huirong, and Nie Qun</i>	
High Precision Delay Measurement Based on PN Sequence	624
<i>Yu Jijiang</i>	
A Security Architecture Based on User Authentication of Bluetooth	627
<i>Yu Xin and Yan Ting</i>	
Design of a Filter Based on Polynomial Interpolation and Local Fit	630
<i>Xianlin Zeng, Ping Yang, and Wu Niu</i>	
Research on a Method of Knowledge Reused for Switchgear Design	635
<i>Zeng Xiaosong and Tan Qiong</i>	
Using Competitive Intelligence to Improve the Capabilities of SMB Crisis Pre-warning	639
<i>Zha Xianjin and Chen Minghong</i>	
Research of pH Characteristics and Control Algorithm in Lincomycin's Fermentation Process	643
<i>Liguo Zhai, Wei Long, and Nie Huijuan</i>	
The Design of a Web Service of Railway Bridges Information Based on GIS	647
<i>Zhan Qian and Wei Xianglong</i>	
One Eighth Rule in N-queens Problem Based on Group Theory and Morphological Gene Combinations	651
<i>Zhang Dakun</i>	

A Data Warehouse Based on University Human Resource Management of Performance Evaluation	655
<i>Dan-Ping Zhang</i>	
The Technical Differences between Serial ATA and Ultra ATA Technology	659
<i>Zhang Fengqi and Li Zhiyuan</i>	
Binary Relative Evaluation for Government Websites Performance: A Case Study from China	664
<i>Zhang Guangjin, Tian Jiahua, and Zeng Wei</i>	
Automatic Building Detection Using Airborne LIDAR Data	668
<i>Zhang Hao, Zhang Yongsheng, Liu Jun, and Ji Song</i>	
Study on Urban Land Information System Based on GIS	672
<i>Zhang He-bing and Zhao Su-xia</i>	
The Solving Methods of Storing Data Lost in Testing System at the Power Breaking Off Time	675
<i>Zhang Huixin, Wu Kerui, and Liu Wenyi</i>	
Comment on a Digital Signature Scheme with Using Self-Certified Public Keys	678
<i>Zhang Jianhong, Chen Hua, Gao Shengnan, and Geng Qin</i>	
Research on Internet Intelligent Tutoring System Based on MAS and CBR	681
<i>Zhang Rongmei and Liu Lingling</i>	
A Boundary-Based Access Control Model for Sensitive Information	685
<i>Mu Xiaojun</i>	
Static Analysis of Malware to Detect Exception Return	690
<i>Zhang Yichi, Pang Jianmin, Bai Lili, and Fu Wen</i>	
Integrated Software Engineering Methodology	694
<i>Zhao Chi-long, Tu Hong-lei, and Sun Wei</i>	
Research and Application of PBL Mode in GIS Course Teaching	698
<i>Zhao Hualong</i>	
Study on Non-iterative LS-SVM Based on Entropy and Its Applications	700
<i>Zhao Quanhua and Lin Qian</i>	
Application of Information Technology in Teaching English Literature	704
<i>Zhao-guo Ding</i>	
Support Vector Machine Based on Universal Kernel Function and Its Application in Quantitative Structure - Toxicity Relationship Model	708
<i>Zheng Qifu, Huang Haifeng, Zhang Youzheng, and Su Guodong</i>	
Research on Information Technology Adoption of Agricultural Enterprises in China	712
<i>Zheng Xiaoping, Wu Chunxia, and Zhang Xiaoshuan</i>	
Knowledge Visualization - An Approach of Knowledge Transfer and Restructuring in Education	716
<i>Zhong Da and Zhang Jianping</i>	

Optimization of Locations of Grain Logistics Centers Based on improved Genetic Algorithm	720
------------------------------------------------------------------------------------------------	-----

Zhu Yuhua and Zhen Tong

New Calculational Method for Heat Transfer	724
--------------------------------------------------	-----

Zhu Caixia and Ma Fuqin

Author Index - Volume 3