2012 Fourth International Conference on Computational and Information Sciences

(ICCIS 2012)

Chongqing, China 17 – 19 August 2012

Pages 1-694



IEEE Catalog Number: ISBN:

CFP1252L-PRT 978-1-4673-2406-9

2012 Fourth International Conference on Computational and Information Sciences

ICCIS 2012

Table of Contents

Preface	xxvi
Committee Lists	xxvii
Reviewers	xxix
Advances in Computational Science	
Research of Integration Mode between Simulation and C4ISR System	1
Modeling and Simulation of Mounting Machine Based on VRML	5
A Synthetic Color Correction Method of Multi-projectors Display System	9
Study on Three-Dimensional Visual Simulation Technology and Its Application in Surface Coal Mine	14
Runcai Bai and Yeming Qu	
Numerical Computation of Wellbore Dynamic Pressure during Perforating	17
Study of 3D Geological Structure Modeling and Visualization Application Based on Computer Technology	21
Hui Zhang, Shuangbao Han, Fucun Zhang, Xiuju Yao, and Yonghui An	
An Image Hiding Scheme Based on 3D Skew Tent Map and Discrete Wavelet Transform Ruisong Ye, Wei Zhou, and Haiying Zhao	25
Multi-objectives Optimization on Exhaust Muffler Based on DoE Hua Huang, Jimin Ni, Qianying Du, and Nan Xie	29
Anisotropic Mechanical-Hydraulic Coupling for Deep Buried Tunnel in Soft Rock with Rich	
Water	33
Benguo He, Zhiqiang Zhang, and Tengfei Ma	
Forward Error Correction	37

Research on Adaptive Transmission of H.264 Video Stream and QoS Guarantee Based on SIP Huiyan Zhu, Shaoyuan Wang, and Keyi He	41
Research on Ontology Instance Learning Based on Maximum Entropy Model	45
Cause Analysis and Safety Measures for Borehole Sloughing Type of Collapsing Zhengjun Long and Jingcheng Liu	49
Modeling and Simulation System Design of Tactical Ballistic Missile Interception Based on UML	53
A New Potential-Based Finite Element Algorithm for Eddy-Current Problems	57
Effects Analysis Based on Computer Simulation of Autonomous Underwater Vehicle Throw Limiting Period on the Initial Trajectory Kai Liu, Jiong Sun, Song Shi Shao, and Ping Hu	62
Study on Battle Damage Level Prediction Using Hybrid-learning Algorithm	65
Research on Virus Spreading and Protection on Internet	69
A Study on Vehicle Routing Problem with Fuzzy Demands Based on Improved Tabu Search Haihua Li, Zongyan Xu, and Feifei Zhou	73
Multi-step Sequencing Optimization Method for Drawing Train Diagram of High-Speed Railway	77
Wenliang Zhou and Meiquan Xie	
Project Approval Ontology Model and Its Application Xian-kun Zhang, Hui Zhao, and Chen Song	81
Subpixel-precise Edge Extraction Algorithm Based on Facet Model Ping Zhao, Wenzhen Zhao, Zhenyun Duan, and Wenhui Zhao	86
A Role Based Particle Swarm Optimization for Multimodal Optimization Dingcai Shen and Yuanxiang Li	90
Predicting Cement Compressive Strength Using Double-Layer Multi-expression Programming	94
Qingke Zhang, Bo Yang, Lin Wang, and Fuxiang Zhu	
Compensated Algorithm for Evaluating the Derivative of Bézier Tensor Product Surface Feicheng Wang, Hao Jiang, Peibing Du, and Lizhi Cheng	98
Research on Multi-robot Formation Based on the Artificial Coordinating Field Fu Shuai, Liu Xin, and Sun Nan	102
Collaborative Identification of Danger Signal in Artificial Immune System	106
Surface Reconstruction by the Multiquadric Function	112

Numerical Simulation of Thermal Properties in 2D Biological Tissue by LT-RBF-MFS Leilei Cao, Jianzhong Pei, and Xuemin Zhang	115
A Novel Steady-State Productivity Equation for Horizontal Wells in Gas Reservoirs	119
Computation Improvement for the Rigorous Coupled-wave Analysis with GPU	123
Finite Element Analysis of Normal Contact Stiffness between Real Rough Surfaces Based on ANSYS	127
Wei Wang, Qiang Tang, Xiaodong Xu, and Shuiqing Gong	
License Plate Recognition Algorithm Based on Fuzzy Inference for Binary	131
A Hyperspectral Imagery Anomaly Detection Algorithm Based on Gauss-Markov Model Li-jing Wang, Kun Gao, Xin-man Cheng, Meng Wang, and Xiang-hu Miu	135
Analysis and Simulation of Single-Stage Flyback Converter Based on Saber	139
A Study of the Impact of Limitation of the Amount of Vehicles in Beijing Based on Mathematic Modeling	143
Hao-min Zhang and Bo-ying Shi	
Numerical Simulation Study on Remaining Oil Distribution for L Thick Reservoir	147
Optimization of Nuclear Magnetic Resonance Logging Data Processing Speed	151
Extracting Building Unit Number Information from High Resolution SAR Images with Regression Model	155
Caixia Su, Yongfeng Cao, and Jianjuan Liang	4.60
The Application of the Improved LZW Algorithm in the Data Processing of GNSS Simulation	160
Application of Precise Integration Algorithm in One-Dimensional Photonic Crystal Containing Left-Handed Materials	164
Hybrid Behavior Ant Colony Algorithm for Vehicle Routing Problem	168
A Novel Artificial Bee Colony Algorithm for Numerical Function Optimization	172
An Approach for Triangle Traffic Sign Detection Based on Improved Radon Transform	176
The Polar Parallel Coordinates Method for Time-Series Data Visualization	179
Adaptive Multi-scale Edge Detection in the EMD Domain	183

The Study on Mathmatical Model of Fluid Flow through Porous Medium about Multi-layer	
Fault Block Oil Reservoir Coupling with Benching-Horizontal Well	187
Simulation Analysis Study on the Flow Field of Oil Well Pump Upstroke and Downstroke	191
A Radar / IR Weighted Fusion Algorithm Based on the Unscented Kalman Filter	195
Overview of the Speech Recognition Technology	199
A Semi-supervised 2DPCA Face Recognition Method Based on Self-Training	203
Research on Digital Watermark Technology Based on LSB Algorithm	207
An Artificial Bee Colony Optimization Algorithm Based on Multi-exchange Neighborhood	211
Differential Evolution with Mixed Distribution Mutation Operation	215
The Research and Implementation of the Authentication Technology Based on Digital Certificates	219
Single Component, Multiphase Fluids Flow Simulation in Porous Media with Lattice Boltzmann Method	223
A Rapid Surface Remodeling of Human Body Based on Scanned Data	227
An Improved LMMSE Channel Estimation Algorithm of LTE System	231
Research on Service-Oriented Network Simulation and Operation of Supporting Platform Lin Jianning, Yu Jie, and Sun Liyang	235
Combining Laplacian Transform and Image Gradient for Focal Stack Image Fusion	239
Research and Development of Script-based Visualization Template Library for Earth System Model	243
Heng Zou and Xiaohuan Wang	
Resource Modeling and Analysis of Real-Time Software Based on Process Algebra	247

Advances in Information Science

Improved Decision Tree Method for Imbalanced Data Sets in Digital Forensics	251
The Application of Genetic Neural Network in the GPS Height Transformation Liangcai Wu, Xiaoquan Tang, and Shuyuan Zhang	255
The Influence of Japanese Earthquake on Global Stock Markets	259
Sequence Similarity Analysis of Buthus Martensii Neurotoxin Genes Based on Structure Matrix	263
Research on Defense In-depth Model of Information Network Confrontation	267
Compound Noun Analysis for Process of Korean Unregistered Word	271
Content-Based Filtering Recommendation Algorithm Using HMM	275
Application of Random Initial Cluster Center K-Means Algorithm to Native Kaolin Classification	278
Fuzzy Query Based on XML Element and Correlation	282
Sentiment Classification for Microblog by Machine Learning Zhen Niu, Zelong Yin, and Xiangyu Kong	286
The Denotational Semantics-Based Formalized Standard of UML Sequence Diagrams	290
The Study of Application of Multi-label Classification Methods to Type Selection of Mobile Base-Station	294
Wangyang Shi and Linlin Wu Research on K Nearest Neighbor Non-parametric Regression Algorithm Based on KD-Tree and Clustering Analysis	298
The Reader Design of Intelligent Community Management on RFID and GSM	302
Effects of miRNAs on Dynamics of the Circadian Rhythms Model in <i>Drosophila</i>	305
A Hybrid Classifier for Mammography CADYihua Lan, Haozheng Ren, and Jinxin Wan	309
Termination Analysis of Multipath Loop Programs	313

Batch Ordering Policy of Spare Parts in Multi-location Inventory System with Unidirectional Lateral Transshipments	317
Guang-yu Zhang, Qing-min Li, and Shen Wang	
A Hybrid Particle Swarm Optimization Improved by Mutative Scale Chaos Algorithm	321
A Study on the Shortest Path Problem Based on Improved Genetic Algorithm Zongyan Xu, Haihua Li, and Ye Guan	325
Deep Web Data Source Classification Based on Query Interface Context	329
A Hybrid Stochastic Volatility Model Incorporating Local Volatility	333
Power Failure Monitoring and Locating System Based on Google Maps	337
The Security Analysis on Otway-Rees Protocol Based on BAN Logic	341
A Fast Large Size Image Segmentation Algorithm Based on Spectral Clustering	345
The Research on Discretization Algorithm Based on Dynamic Hierarchical Clustering	349
A New Ring Signature Scheme from NTRU Lattice	353
Using Cluster Analysis to Identify Coincidental Correctness in Fault Localization	357
VXPath: A Visual XPath Query Evaluator	361
A Study of Spatial Query Optimization Based on Semantics in Data Integration Fengyuan Zhong, Tingshan Zhang, and Chengwu Wang	365
Geological Data Integration and Sharing on the Semantic Level Fengyuan Zhong	369
A Novel Hyperspectral Classification Method Based on C5.0 Decision Tree of Multiple	
Combined Classifiers	373
Storage and Query of Condition Monitoring Data in Smart Grid Based on Hadoop Dewen Wang and Lei Xiao	377
A Scheme of Information Integration Based on XML Description and Schema Matching	381
Information Publicity and Secrecy in Electronic Government	385
Application of Internet of Things in Combined Operation Logistics Support	388

The Analysis and Implementation of Index Management System Based on Cloud Computing Li Wei, Zhang Qianyuan, Yin Xiudi, and Zhu Yayun	392
Research and Implementation of the Informatization Investment Efficiency of Grid Enterprise	200
Evaluation Model Based on Fuzzy Comprehensive Evaluation Method	396
The Study of SCADA System-Based Continuous Data Protection Technology	400
Decision Tree Construction Algorithm for Incomplete Information System	404
Core Group Marketing Strategy in Web Viral Marketing	408
Electronic Structures of One-dimensional Si Clusters with B and P as Codopants	413
Study of Identifying Cross-Selling for Online Retailers in E-commerce	417
A New Heterogeneous Database Integration Model Based on Multi-agent	421
Web Viral Marketing Based Construction Strategy of Customer Trust Network	425
A Management System of Mineral Resourses Planning Based on ArcGIS	430
A New Method of Annotation and the Study of Dynamic Annotation	434
CAAC: A Key-Value Database Performance Boosting Algorithm	437
Hao Hu, Kai Lu, Gen Li, Xiaoping Wang, and Tianye Xu	
Privacy, How Can I Protect You? How to Construct Safe Data Security System in E-commerce	
Transaction	441
Bioinformatics Analysis of UL41 Protein Encoded by UL41 Gene of Duck Plague Virus	445
Xuelian Cao, Anchun Cheng, and Mingshu Wang	443
Improving Retrieval Performance with Wikipedia's Category Knowledge	449
The Research of Health Care System Based on Evaluation Models	453
The Application of Digital Photogrammetry in Digital Information of Mine	457
Sparsity Preserving-Based Local Fisher Discriminant Analysis with Applications in Face	
Recognition	460
Changbin Li	
Bioinformatics Analysis of Duck Plague Virus UL41 Gene	464

A Novel Method of Vessel Segmentation for X-ray Coronary Angiography Images	468
A New Matching Cost Function for Similar Texture Images Using Segmentation Based Census	472
An Improved BP Neural Network and Its Application	477
A Simple and Fast Moving Object Segmentation Based on H.264 Compressed Domain Information	481
Research on the Pricing Model of Technology Transfer Based on the Technology Life Cycle	485
Study on the Sensitivity of the Influence Factors for the Technology Transfer Price	489
Wheat Cultivar Classifications Based on Tabu Search and Fuzzy C-means Clustering Algorithm Lin Li and Suhua Liu	493
Interactive Approach to Eliciting Users' Preference Using Comparisons	497
Evaluation Index System of Investment Benefit for Grid Enterprise Informatization Li Wei, Liu Jiannan, Zhu Yayun, and Zhang Qianyuan	501
The Research of Major Hazard Source Emergency Rescue Command Information System Li Wang and Yunyu Guo	504
Mixed Copula Model with Random Recovery Rate for CDO Pricing	507
Research and Design of Experiment Management System Based on Web	511
Research and Implementation of Massive Health Care Data Management and Analysis Based on Hadoop	514
Research on Safety Certification and Control Technology in Internet of Things	518
An Improved K-view-voting Based Texture Classification Method	522
Oil and Gas Exploration Information Integration Management Plan Based on GIS Technology	526
Data-Driven Based Interactive Motion Blending	530
Energy Comprehensive Utilization Evaluation of Petroleum Enterprises Based on Grey-Correlation TOPSIS	534
Improvement of an Identity-Based Multisignature Scheme Jun Lv	538

Comparison of Two Algorithms of Attribute Reduction Based on Fuzzy Rough Set	542
Research of Distributed Heterogeneous Database Based on S2SH and EJB Components	546
Most of Returns of Convertible Funds in China Come from a Simple Buy-and-Hold Strategy	549
Pricing First-to-Default under Factor Copula Model with Stochastic Recovery	553
Effective Apply of Design Pattern in Database-Based Application Development	558
The Study on Commitment-Fit Based on Principal Component Analysis	562
Study on Security Issue of Internet of Things Based on RFID	566
Feature Extraction of Hyperspectral Remote Sensing in Parallel Computing Research Based on GPU	570
The Query and Application of XML Data Based on XQuery	574
The Research on Key Generation in RSA Public-Key Cryptosystem Li Dongjiang, Wang Yandan, and Chen Hong	578
Research on Web-Based SMS Application	581
Detection of Electromagnetic Trojans Based on API Cycle Mining	584
The Method of Classification for Financial Distress Prediction Indexes of Sinopec Corp. and Its Subsidiaries Based on Self-Organizing Map Neural Network Dong Yu and Sun Tao	590
Identifying Customer Characteristics by Using Rough Set Theory with a New Algorithm and Posterior Probabilities	594
Mathematical Foundation	
On a Conjecture of R. Brück Concerning Meromorphic Function Sharing a Set with Its Derivative	598
Study on Stability of Zero Solution of a Class Non-linear Differential Equations	602
The Zeros and Growth of Solutions of Higher Order Differential Equations	605

Some Disjoint Golomb Rectangles Liang Luo and Taiyin Zhao	609
Continued Fractions-Barycentric Type Blending Rational Interpolation Le Zou and Changwen Li	612
Associated Continued Fractions-Barycentric Blending Rational Interpolation and Its Application in Image Processing Yigang Zhang and Le Zou	616
3-Order Symplectic Runge-Kutta Method Based on Radau-Right Quadrature Formula	620
Edge-pancyclicity and Edge-hamiltonian of Augmented Hypercube Hongmei Liu and Qing Liu	623
Newton-Barycentric-Thiele Trivariate Blending Rational Interpolation on Rectangular Parallelepiped Grid	627
A General Jacobi Elliptic Function Rational Expansion Method and Its Applications in Nonlinear Wave Equations	631
Some Notes on Li-Yorke Theorem and Li-Yorke Chaos Peng Guan and Yun Qian	635
Some Accurate Methods for Finding Simple Roots of Polynomials in Floating Point Arithmetic Peibing Du, Lizhi Cheng, Hao Jiang, and Feicheng Wang	639
A Simple Solution of Interpolating Scalar Function from Sparse Examples	643
Fractional Order Relative Correlation Algorithm of Uncertain Time Sequence	647
The Improved Fractional Order Differential Image Information Extraction Algorithm	651
Four-Order Interpolation Algorithms for Charge Conservation in Particle-in-Cell Method Jinqing Yu, Xiaolin Jin, Bin Li, Jinqing Yu, Weimin Zhou, and Yuqiu Gu	655
Research on Chongqing College Town Tourism Development from the Perspective of Low Carbon Concept	659
Generalized Inverse Eigenvalue Problem for Generalized Snow-Like Matrices Weiwei Gu and Zhibin Li	662
Approximate Merging of a Pair of DP Curves	665
Asymptotic Analysis to a Parabolic Equation with a Weighted Localized Source Linghua Kong, Xueda Zhao, and Bo Liang	669
Storage and Solving of Large Sparse Matrix Linear Equations	673

Comparison of Runge-Kutta Algorithms and Symplectic Algorithms	678
Stability Analysis of a Predator-Prey System	681
A New Approach of R-tree Construction	684
Absolute Stability Condition for Uncertain T-S Fuzzy Lurie Control Systems with Time-Delay	688
The Inverse Eigenvalue Problem of Generalized Reflexive Matrices	692
The Algorithm of GMRES and Its Convergence Analysis	695
Existence and Construction of Nonnegative Matrices with Pure Image Spectrum	699
Design and Implementation of Power Enterprise Staff Performance Appraisal System Based on Flex and J2EE	702
ML(n)BiCGStabt: A ML(n)BiCGStab Variant with A-transpose	706
Some Results on the Construction of Linear Orthomorphic Permutations	710
A High Order Compact Difference Scheme and Multigrid Method for Solving the 3D Convection Diffusion Equation on Non-uniform Grids Yongbin Ge and Fujun Cao	714
Boundedness for Multilinear Commutators of Littlewood-Paley Operator	718
Boundedness for Multilinear Commutators of theta-type Calderón-Zygmund Operator on Herz-Hardy Spaces	722
Some Properties of Partitions of Positive Integer as the Sum of Distinct Numbers	726
Modeling and Simulation in Sports and Education	
Analysis and Countermeasures of Pragmatic Failures in Chinese Learners' Oral English	730
A Study on the Teaching in Liapunov Function	734
The Development and Application of Valuation System on Competitive Sports Events	738

Players	7/12
Hanfei Zhang	742
Research on Evaluation Index System of Media Performance in Sports Events	746
A Study of the Application of Information Technology in Corporate Governance of Li Ning	
Co., Ltd	750
Xiang Cheng and Yan Gong	75.4
Multimedia Computer Assisted Instruction in College English Teaching Li Shuang	/54
E-commerce Entrepreneurship Education Research of College Students Majoring in Ceramics Art Design	758
Fubao He, Yilai Zhang, and Yi Huang	
Application of Data Mining in University Research Management System Tang Zhonglin and Ni Xueping	761
The Design and Development of the Basketball Course CAI Based on Web	764
Taking Database Design as Trunk Line of Database Courses	767
Educational Resource Platform Design Based on QGSA	770
Research on Evaluation Method of the Higher Vocational Training Course Based on FAHP	773
Research on Predicted HR Supply Model Based on Markov ChainFang Feng	777
Research of Online Education Ontology Model Lei Du, Guixing Zheng, Bo You, Lina Bai, and Xiankun Zhang	780
Intelligent Question Answering System of Research Based Ontology on Excellent Courses:	
"University Computer Basis" Course as an Example Liu Hong Mei	784
General Implement Research of Program Design Inquiry Method on Software Series Course	788
Exploration and Practice of Compilation of Application-Oriented Textbook for Undergraduate in Innovative Education	791
Changyou Zhang and Zhaoyin Zhou Hardware and Systems for Computational Sciences	
· ·	705
The Global Search and Rescue System of Combined RDSS/RNSS Analysis	/95
Research on Cloud Computing Security Platform	799

Heterogeneous Networks	803
A Semantics Web Service Composition Approach Based on Cloud Computing	807
The Research of Resource Searching Algorithm in Mobile P2P Network	811
Enhance Performance of Routing Protocols for Mobile Ad Hoc Networks	815
Optical Network Operation and Management System Design Based on Customer Life Cycle	819
Mobile IP Multicast Routing Algorithm by Using Super Node Set	823
Research and Improvement on IEEE 802.11 WLAN MAC Protocol	827
Improved 3GPP System and WLAN Interworking Network Architecture	830
The Project of Multicast Setting of Campus Network in China Agricultural University Peng Jun, Ban Lijun, and Zou Renming	834
A Study on the Low-Complexity Rate Control Algorithm for H.264/AVCZhaohua Lin	837
An Energy Efficient Image Transmission Scheme for Wireless Multimedia Sensor Networks	841
The Study and Design of Network Traffic Monitoring Based on Socket	845
Service Differentiation Strategy Based on Packet Loss Rate for 802.11 Wirelesses LAN	849
Design and Implementation of SIP Protocol Stack Based on Android	852
Preserving Sensor Location Privacy in Internet of Things Liming Zhou, Qiaoyan Wen, and Hua Zhang	856
STUNT Technology in P2P Network Application	860
Research on Network Security Situation Assessment and Prediction	864
A Safety Design of Electric Cloud Computing Platform	868
Application Research of MPLS VPN All-in-One Campus Card Network Based on IPSec	872

The Design and Research of Infrared Sensor Monitoring System Based on STM32	876
A Study on Virtual Network Decomposing Mapping Algorithm Based on Network Balance	880
Cmpres: To Save Your Cloud World Compressed	884
A PnP Scheduling Algorithm and Cache Replacement Algorithm Simulation Platform for Web	
Server Cluster	888
Research and Design of Electric Power Private Cloud Data Storage Model Linping Su, Lin Li, Lu Zhang, and Xiaoqian Nie	892
A Dedicated Computer Architecture Framework for Large Scale Multi-string-matching Complete Automaton Li Li and Yue Hu	896
Application of the Snowflake Structure in the Network Structure of Electric Power Enterprise Data Center	900
Zheng Ling, Zhang Bin, and Wang Jiye Computational Rationality of Formal Analysis on Cryptographic Protocols Simin Liu and Junyao Ye	904
The Bilateral Resource Integration Service System Dong Zhang, Nan Wu, and Xu Li	908
Energy-Based Cluster Partition Method in Wireless Sensor Networks	912
An Atmosphere State Computation System Based on Radio Occultation DataZhu Mengbin, Zhang Weimin, and Li Dali	916
Design and Implementation of Location Based Mobile Health System Lanlan Huang, Yubin Xu, Xiuwan Chen, Huaiyu Li, and Yuhang Wu	919
Optimizing the Playback Quality of Data-Driven Peer-to-Peer Streaming	923
Design of Wireless Temperature Measurement System Based on nRF2401	927
Agent-Based Dynamic Order Acceptance Policy in Make-to-Order Manufacturing	931
Design and Implementation of Magneto Hydrodynamics Control System on HT-7 Tokamak Shuangbao Shu, Jiarong Luo, and Bin Wang	935
Ensemble-Based Manifold Learning Methods for Localization in Wireless Sensor Networks	939
The Distribution of Emergency Supplies Based on Network Flow	943

A Method for Solving the Performance Isolation Problem in PaaS Based on Forecast	0.47
and Dynamic Programming Jiayang Yu and Ruonan Rao	947
An Improved Design of Key Analog Circuits in CMOS Image Sensor	951
A Delay Estimation in HPC Wormhole Switching Based on Network Calculus	955
Communication and Memory Access Latency Characteristics of CPU/GPU Heterogeneous Cluster	958
Yongwen Wu, Junqiang Song, Fengshun Lu, and Fukang Yin	
Design and Simulation of Random Access Procedure in TD-LTE	962
Remote Sensing Monitoring System for Agriculture Condition	966
Security in Single-Input Single-Output Multiple-helpers Wireless Channel	969
Research on the Multiple-Input Single-Output Channel under Attack	973
The Time Fairness Strategy of Minimum Contention Window for IEEE 802.11 WLAN	977
Research on In-vehicle Bus Network Based on Internet of Things	981
Applications of Intrusion-Tolerance Pre-response in the Grid Enterprises	985
Dual-Core Architecture for Dynamic Binary Translation System: Tradeoff between Frequency and Bandwidth	989
Xu Fan, Shen Li, and Wang Zhiying	
Romans Studio: A Framework for Real-Time 3D Graphics Rendering and Content Creation	993
Design and Implementation of the Automatic Testing System in the Multi-mode Terminal Tester	997
Jingyao Cao, Zhizhong Zhang, and Yulin Liu	
Design of UHF RFID Reader Based on Embedded Linux	1001
Research on Design and Application of Real-Time Video Monitoring System for Major Hazard Installations for Dangerous Chemicals	1005
Design of Rich Client Web Architecture Based on HTML5	1009
Study on the Hierarchical Structure of Wireless Sensor Networks	1013

Research on Applications of Turbo Codes in the DVB-T System	1017
RRSR: A Read Request Sorting and Reorganization Strategy to Improve Data Read Performance for Deduplication Systems Based on Sparse Index and Pipeline Parallelism Qianqian Xing, Feng Li, and Jie Li	1021
Research on the Intrusion Detection Based on the Improved BP Algorithm	1025
Simulation and Analysis of a Streaming Media Congestion Control Algorithm Based on NS-2	1028
Research Synchronization Mechanism for Distributed Heterogeneous Database	1032
WEB-based Remote Control Platform for the Water Supply System	1035
Research on the Development of New Product for Mobile Communication in Big Customer Market	1038
Rapdos: A RFID Authentication Protocol for Defending against DoS	1042
The Research and Implementation of the Linux Process Real-Time Monitoring Technology	1046
A Control Mechanism about Quality of Service for Resource Management in Simulation Grid Ping Kuang and Hai Jin	1050
A Safety Design of Cloud Storage	1054
Study of Data Transmission in P2P Oriented 3DGIS	1058
Hpod: A High-Performance Online Deduplication Cluster	1062
Enhance Performance of Centroid Algorithm in Wireless Sensor Networks	1066
Security Concerns in Cloud Computing	1069
Wireless Sensor Networks Based on the DV-Hop Localization Algorithm	1073
RSM: A Broadcast Available Multi-channel MAC Protocol for Wireless Sensor Networks	1076
Design and Realization of the Graphic System of Power System Based on Browser/Server Model	1080
Siqing Sheng, Junsheng Li, Xin Wu, Lei Hou, and Lintao Fan	
The Research and Implement of a Dual-Controller System	1084

Performance Evaluation and Analysis of OpenVPN on Android	1088
DiffServ Network Simulation and Performance Analysis Based on NS-2	1092
Short-Term Power Load Forecasting Based on Self-Adapting PSO-BP Neural Network Model	1096
Performance Optimization for Wireless Network of Ultra Wideband	1100
Trajectory Algorithm for Localization of a Mobile Beacon in Wireless Sensor Networks Hong Tang and Lu Zhong	1104
The Trust Model Based on Punish Mechanism in Peer-to-Peer Network	1108
Load Balancing Based on Subscriber Characteristic for MSC POOL System	1111
Research and Design of the Mixed Firewall Based on the Filtering Technology Li Ningbo, Ding Tao, and Chen Fei	1116
Applications of Computational and Information Sciences	
Development Discussion on Metrology of Initiators and Pyrotechnics Ling Ren, Enyi Chu, Guangsheng Zhang, Yingwei Bai, Chunhong Shi, and Lin Sun	1120
Evaluation for Economic Benefits of Urban Land Use in China	1123
A Crosstalk Compensation of a Multi-axis ForceTorque Sensor Based on the Least Squares Method Using LabVIEW Daewoong Hong, Chuan Li, and Jaehwa Jeong	1127
The Research about File-Level Trace Technology	1131
Research on Water Resources Automatic Monitoring and Management System	1135
An Improved Indirect Time-domain Technique on Lower Frequency Antenna Linxi Zhang, Yingjun Zhang, Mingying Dou, and Peng Song	1139
Application and Design of the Spectral Identification System Based on Neural Network and Fuzzy Control	1143
Application of Compounded Texture Mapping to Ceramic Product Design	1147
Research on Digital Flood Control System in the Yellow River	1151
Effect of Artificial Liver Support System on Survival Time of Severe Hepatitis Patients	1155

Remote Wireless Monitoring Embedded System Design and Implementation in the Nature Reserve	1150
Zhihui Peng and Juan Su	1139
Prior Distribution of Missile Range Trial Successive Test Data Based on Random Weighting	1163
Predicting the Formation of Gas Hydrate by PIPESIM	1167
Measurement of Water Content of Petroleum by High Accuracy Interval Measuring Chip	1171
Evaluation Method of Highway Network Planning Based on Similarity Measure of Vague Sets Jiguang Chen	1175
Research on Self-adaptative Unhealthy Webpage Filtering Mode	1178
Related-Cipher Attack on Salsa20 Zeng-yu Shao and Lin Ding	1182
Research on the "Customer Scale Trap" of Group-Purchase Websites' Business Mode	1186
A Parts State Correction Device Based on Hough Transform	1190
Research on the Value of Color TV Product in the Service Transitional Process	1194
AJAX Crawling Scheme Based on Document Object Model	1198
Application and Prospect of Distributed Temperature Sensor in Oil-Gas Exploration Development	1202
Application in Water Flooded Layer Recognition Based on Wavelet Packet Transform and Support Vector Machine	1206
A Study on the Countermeasures of Improving Water Flooding Effect in F4 Reservior Yunxing Du, Tailiang Fan, Shunli He, Zhenglong Xu, and Guangfeng Liu	1210
Poyang Lake Water Quality Model for Dynamic Prediction Lin Yang and Cao Qun	1214
Research on the Optimum Velocity of Expansion Cone in Solid Expandable Tubular Technology	1217
Research on Kansei Image in Kansei-Based Design System for CNC Machine Tools Bo Chen, Shengju Tang, Zhang Pan, Jiaxin Zhang, and Deke Guo	1220
Forecasting Research of Long-Term Solar Irradiance and Output Power for Photovoltaic Generation System Hang Cheng, Wu-shun Cao, and Peng-jiang Ge	1224

Research of Mining Effective and Weighted Association Rules Based on Dual Confidence	1228
Prediction of Yarn Quality Based on Differential Evolutionary BP Neural Network Jie Lv and Chenghui Cao	1232
SIM-PCM: A PCM Simulator Based on Simics	1236
Reliability Assessment of Anti-surge Control System in Centrifugal Compressor Yijing Ren, Laibin Zhang, Yingchun Ye, Wei Liang, and Hedeng Yang	1240
Study on Leakage Acoustic Signal in Natural Gas Pipeline	1244
Steady-State Model and Its Application in Natural Gas during Transportation in Pipeline Yan Hongdong and You Yun	1248
Basic Design Principles in Software Engineering	1251
Output Voltage Estimation for Vibration Energy Harvesters Using Relevance Vector Mechines	1255
Study of Gas Pipeline Leak Detection Based on Hilbert Marginal Spectrum Yang Hedeng, Zhang Laibing, Liang Wei, Ye Yingchun, and Ren Yijing	1259
A New Method of Fuzzy Comprehensive Evaluation for Fracturing Effect Li Tiejun, Tang Zhihao, Guo Dali, and Ke Xijun	1263
Optimizing the Deployment of Maintenance Persons Based on Dynamic Programming Method	1266
Hu Qiang, Liu Feng, Wu Wei, and Wu Mingfei	
A New Optimal Design Method of Arbitrary Limited Period Spreading Sequences Based on Logistic Mapping	1269
Gas Solid Flowing Model in Gas Reservoirs with High H2S Content	1273
The Study and Application on Safety Management Assessment Model of Oil and Gas Drilling Troop	1277
Ju-mei Liu and Xiao-lan Xia	
The Way of Appraising the Active Degree of Gas Reservoir Considering the Production Performance of Water Invasion Gas Reservoir Lei Dengsheng and Xu Chunbi	1282
Research on Reservoir Sedimentary and Pore Characteristics of Chang 6 in Wuqi Oilfield Fengxia Li and Zhengku Wang	1286
The Application of Single Well Drilling Cost Information Management Zhengku Wang and Fengxia Li	1290
The Research on Contact Strength Model of Suspension for Mini-car	1293

CO2-Rich Associated Gas Re-injection Miscible Flooding Mechanism Research Zhang Liya, Pang Jin, and Tang Shishi	1297
The Damage to Reservoir Caused by the Injection Water in K1S2 of Tuha Oilfield	1300
Drilling Tool Failure Diagnosis Based on GA-SVM	1303
Analysis Model of Drilling Tool Failure Based on PSO-SVM and Its Application Li Bin and Yang Min	1307
The Application of Fault Tree Analysis in the Monitoring of Well Control	1311
Research Method of Fuzzy Neural Network of Reservoir Heterogeneity Li Guorong, Hu Jingjing, Liao Taiping, Lin Zhicheng, and Zhang Furong	1315
The Design of Intelligent Controller for Engineering Equipment	1318
Improved Grey Correlation-TOPSIS and Application	1322
Safety Evaluation of Petroleum Resources Based on Grey Correlation-TOPSIS Liao Hao	1327
The Comprehensive Evaluation Model of the Development Prospect of Shale Gas Based on Fuzzy Mathematics	1331
Input-Output Efficiency of Marine Economy in Coastal Regions Based on the DEA Model	1335
Evaluation of Marine Economic Comprehensive Competitiveness in Coastal Regions Based on Factor Analysis	1339
Calculation of Expansion Force for Expansion Casing	1343
Safety Problem and IT Information Resources Dongshan Ren, Ling Ren, Xiaoping Mao, and Zhongmin Wang	1346
Comparison of Macro Prediction for Traffic Accident between Beijing and Tianjin	1349
Study on Practice of and Measures for Ecological Compensation Mechanism in the Three Georges Reservoir Area from SWOT-PEST Analysis Jianbo Li	1353
Optimal Power Flow Using Particle Swarm Intelligence Algorithm and Non-stationary Multi-stage Assignment Penalty Function	1357
Reducing Power Consumption of Floating-Point Multiplier via Asynchronous Technique	1360

Generic Battlefield Situation Dynamic Visualization Solution Based on Distributed Heterogeneous Database	.1364
Research on the Real-Time Leak Monitoring Model of the Long Distance Natural Gas Pipeline	.1368
Test Case Prioritization for Regression Testing Based on Function Call Path	.1372
Research on Blocking Positioning of Long Distance Gas Pipeline Based on Transient Model and Wavelet Transform Method	.1376
TAFR: A TTL-aware Message Ferry Scheme in DTN	.1380
The Prediction Methods of the Water Influx Intensity of the Non-homogeneous Aquifer Gas Reservoir	.1384
Research and Implementation on Host Characteristic Information Passive Identification	.1389

Author Index