Table of Contents

Preface and Organizing Committee

Chapter 1: Computer Science and Theory, Related Studies

Factors to be Considered When to Design Software Development Plan Y. Gao and X.Z. Feng	3
Study on the "Flexibility" Development Method Y. Gao and X.Z. Feng	9
Modeling Principles of the Sequence Diagram and its Application in MDA Software Paradigm	
D.R. Yang, M. Liu and Z.H. Gu	15
A Data Drivered Refresh with Multi-Bit Error-Correcting Power Optimize Method for Cache Based eDRAM Y.F. Guo	20
Research on Key Technologies of Windows CE API Interception X.H. Chen, J. Chen and P. Zhu	26
Texture Deviation Mapping Based on Detail Enhancement W.H. Qian, D. Xu, K. Yue, Z. Guan and Y.Y. Pu	32
A Multi-Authority Attribute-Based Encryption System Against Malicious KGC G.Y. Zhang	38
Delay-Dependent Stability of Uncertain Distributed Time-Delay Systems C. Wang, Q. Zhang and J.P. Gan	45
Study on Asymptotic Property of Additive-Accelerated Mean Regression Model H.B. Liu	49
Cryptographic Properties and Quadratic Equations of S-Box in SMS4 K.J. Xiong and Z.H. Hu	54
An Optimized Method for Access of LOBs in Database Management Systems J.J. Liang and W. Zhan	58
Uncertain Data Privacy Protection Based on K-Anonymity via Anatomy X.M. Ren, J. Yang, J.P. Zhang and Z.F. Jia	64
Embedding Complete Binary Trees into Locally Twisted Cubes Y.J. Han, J.X. Fan, L.T. You and Y. Wang	70
An Error-Reduction Method for Temporal Phase Unwrapping Based on Double Three-Step Phase-Shifting and Least-Squares Fitting Y. Liu, D.F. Huang and Y. Jiang	76
Research on Clustering Analysis of Big Data Y.M. Yuan and C.L. Wu	82
Optimization Method of Estimating the Leaf Mass of a Tree Z.C. Zhang	88
Additive-Accelerated Mean Regression Model for Multiple Type Recurrent Events H.B. Liu	93
Multiple Variables Time Series Adaptive Prediction Model Based on Grey Theory X.L. Li, J.Z. Ma and Y.M. Guo	97
A Survey on the Siltation Motoring Database for Ultra-Large Reservoir Area S. Chen and M.M. Cao	104
Study on the Problems and Countermeasures of Information Security C.J. Rao, Q. Zhang and J.P. Gan	107
Reform & Exploration of Informatization Management Mechanism in Vocational Colleges C. Cheng	112
Genetic Algorithm for the Multi-Objective Optimization of Product Gene Q.S. Ai, Z. Liu and Y. Wang	116
Designing Practical Teaching System for Outside-School Practice Base T.F. Wang, Y. Cai, M. Shen and C.X. Liu	122

Research on Thermal Discharge Pollution of Xiangshan Power Plant Based on Remote Sensing	
Y. Lin, Z.Y. Guo, P.P. Kan and S.F. Ye	128
H_{∞} Model Reduction of 2D Markovian Jump System with Roesser Model X.S. Han and Y.B. Duan	135
The Innovation and Construction of Enterprise Information Management Mode in the Era of Cloud Computing J. Li	143
The Industry-University-Research Cooperation of Chinese Medium and Small Technological Enterprises Taking Scientific Papers Supported by the TIF between 2000-2010 for Sample J.F. Zhu	149
Auction Mechanism and Methods for Heterogeneous Goods Such as Multiple Polymer Materials	11)
C.J. Rao	156
Chapter 2: Computer Simulation and Algorithms, Application	
An Improved Edge Structure Weighted Hausdorff Distance for Template Matching G.G. Wang, H.Y. Shi and D.C. Yuan	163
Insert Random Time-Delay Defense High Order Side-Channel Attack J.B. Yao and T. Zhang	169
Research and Application of Growth Management Model of Tree L.Y. Duan, J.L. Li, Q. Dong, Q.Y. Jin and X.N. Liu	175
The Design and Actualization of the Vehicle Management in Shandong Juneng Heating Company	100
F. Guo, C.A. Sun, R. Wang and X.W. Wang Research on Grain Purchasing Location Based on Immunity Algorithm	180
B. Gong, W.T. Wang, Y. Huang and L. Yuan	185
Modeling and Simulation for Dynamic Effect in 3D Virtual Scene System Y. Zhang and H.F. Lv	190
Thermo-Optic Tunable Optical Filter Based on Fabry-Perot Microcavities in SOI Z. Li, H.J. Qi, Y.C. Xiao and F.L. Gao	194
A Self-Healing Cryptosystem Design Prevent from Side-Channel Attack J.B. Yao and T. Zhang	200
A Study and Improvements on Canny Algorithm X.F. Chen, H.B. Guan, J.N. Gu and Q. Wu	205
Mathematical Modeling of Grape Organs and its' Visual Y.Q. Tang and X.Z. Feng	210
A Novel Method Based on Cyclic Spectral Analysis about Carrier Frequency Estimation in the UAV Data Chain L.X. Zhang, P. Song and Y.J. Zhang	215
Research of Heterogeneous Data Integration in Ship Design Y. An	221
Bidding Model Based on Balance Programming between Target and Chance G. Lu and F.S. Wen	226
The Application of Fine Three-Dimensional Structure Modeling in P2 Block C.Q. Dong and X. Li	233
A Hybrid NoC-Based MPSoC Simulator L.X. Shi and Z. Zhang	238
Unsupervised Kernel Learning Vector Quantization K.L. Wu	243
Research and Application of Simulation-Based Decision-Support C. Yu, F. Yuan and Q. Zhang	250
$\begin{array}{l} \textbf{Optimization on Vehicle Routing Problem Based on Immune Clonal Selection Algorithm} \\ \textbf{H.H. Li, Z.Y. Xu and F.F. Zhou} \end{array}$	256

PID Optimization with Regulation-Based Formulas and Improved Differential Evolution Algorithm	
G.J. Ni, P. Wang and L. Liu	261
A Kind of Risk-Sensitive Group Decision-Making Based on MDP M.S. You, W. Zeng and H.T. Zhou	267
The Design and Implementation of the Complicated Resource System Based on RBAC Model	
Y. Chen, C. Luo, C.Y. Huang and S.P. He	273
Sorted Chase Detection Algorithm for MIMO System L. Liu, J.K. Wang, F.L. Liu, X. Song, Y.H. Han and Y.H. Wang	279
An Image Automatic Registration Approach Based on Watershed Algorithm D. Wang, Q.H. Tang and G. Chen	284
Orthogonal Genetic Algorithm and its Application in Traveling Salesman Problem H.M. Liu, Q.H. Wu and X.S. Yan	290
The Programming Algorithm Based on Embedded System for the Output Conversion of the Humidity & Temperature Sensor SHTxx J.P. Zou, Y.Q. Dai, X.W. Liu, L.M. Zhang and F.X. Liu	294
The Halftone Image Watermarking Algorithm Based on Error Diffusion Q. Xie, J.Q. Xie and Y.H. Xiao	299
The Research on Positions Distribution in Airport Operation Command Simulation System Q.F. Mou and X.R. Sun	304
A New Error Concealment Algorithm Based on Directional Texture Synthesis J.X. Zhang and J. Xie	309
Feedback Searching Bias and Measurement of its Effect on Ant Colony Optimization B.L. Chen and L. Chen	315
An Improved Space Debris ISAR Imaging Algorithm B.P. Wang, J.J. Guo and C. Sun	321
TPEF Cardiomyocyte Image 3-D Cutting and Volume Measuring Based on ImageJ M.J. Li, S.F. Sun, F.M. Dong, H.H. Liu, Y.H. Shao and B.Z. Gao	327
Improved CK Metrics for Object Oriented Design Measurement Z.Q. Wang and D.K. Zhang	333
Chapter 3: Hardware, Information Technology and System	
Application Model and Implementation about Team Secrecy Encryption Z.L. Zhou	339
A Modified Multi-Secret Visual Cryptography with Ring Shares Z.X. Fu and B. Yu	343
Realization of Bad Message Filtering System Based on kNN W.F. Du and X. Min	350
Impact Analysis of Interference Sources on Data Communication System for CBTC Application	
S.Y. Wang, Y. Yu, G.X. Zheng and Q.F. Ding	356
A Robust Webpage Information Hiding Method Based on the Slash of Tag Y.J. Yang and Y.M. Yang	361
Development of Land Resource Management Data System Based on MAPGIS H. Tao	367
Bijective Interval-Valued Fuzzy Soft Set with its Operations K. Gong, P.P. Wang and Z.H. Qi	373
Design and Implementation of the Logistics Management System Based on J2EE Technology Y.M. Li, L. Bai, L. Wang and H. Zhang	379
FTU Wireless Intelligent Information Acquisition System Based on ARM11 Z.Y. Xie, J.N. Liu and Y.J. Xue	385
Automated Haze Removal and Radiometric Normalization for Electro-Optical Imagery Preprocessing	
Y. Zhan, S.C. Zheng, Y. Du and L.Q. Wei	391

A Latticed-Based Public Key Encryption with KDM Security from R-LWE Y.F. Wu, Z. Huang and Q.Y. Wen	398
Data Allocation Strategy Based on Users Moving in a Mobile Computing Environment J.C. Yang, Q. Chen, Z.H. Wang and J.Z. Hu	404
A Real-Time H.264 BP Decoder Based on ADSP-BF548 C.W. Tung, C.C. Wang, W.Y. Jhuang and Y.C. Tsai	410
High-Speed Video Encoding System Based on H.264 and DSP C.C. Wang, Z.H. Huang, H.Y. Chen and J.L. Li	416
Reversible Data Hiding Considering Shifting Direction and Human Visual Sensitivity H.Y. Wu, Y.W. Li, J.N. Chen and W. Hong	422
A Location Map Reduced Reversible Data Hiding Method Using Prediction Error Modification Y.W. Li, M.C. Wu, T.S. Chen and W. Hong	428
Frame Synchronization for the DTMB Systems with the Multiple-Antenna Receivers Z.W. Zheng	434
Iterative Channel Estimation for the Chinese Digital Television Terrestrial Broadcasting Systems with the Multiple-Antenna Receivers Z.W. Zheng	439
A Novel Multi-Objective Artificial Bee Colony Algorithm for the QoS Based Wireless Route Optimization Problem	
C.S. Zhang, M.K. Ren and B. Zhang A Buyer-Seller Digital Watermarking Protocol without Third Party Authorization J.Q. Xie, Q. Xie and L.J. Tian	445 452
Research on the Effects of the Geographical Adjacency and Informatization Level on Input and Output of Regional Innovation - Based on a Spatial Econometrical Analysis of the 21 Cities in Guangdong Province	
X.Y. Zheng and P. Wang On the Design of Freeway Traffic Safety Information Platform N.J. Zhou and T.P. Zhou	459
N.L. Zhao and T.R. Zhou Customized Requirements Driven Multivariate Quality Control for Steelmaking Process	468
J.P. Yang, W.L. Wang, J. Xu and S.F. Mi A Protocol with Security Mechanism for Electrical RTU H.P. Wang and P.E. Ma	474 481
H.R. Wang and R.F. Ma Design of GPS-Based Intelligent Logistics Management System Y.M. Li, L. Bai, X.M. Feng and H. Guan	485
Design and Analysis of the Third-Party Logisitics Management System Based on J2EE L.X. Hao, F.Q. Zhao, S.H. Jia and C.H. Ma	491
SAR Target Detection Method Based on Empirical Mode Decomposition S.Q. Huang, B.H. Wang, Y.H. Li and B. Ge	496
Research of Ontology-Based Agricultural Geographic Information Service Matchmaking B. Shi, Y.P. Zhu, F. Li, C.J. Zhao and Y.C. Pan	501
Short-Term Traffic State Forecasting for Dynamic Traffic Routing System H.S. Ru, D.P. Peng, L.X. Gao and Y. Zhou	506
On the Improvement and Deepening of the Chinese Manufacturing Informationization Construction H.W. Zhang and H. Huang	513
Improved VLR Group Signature Based on DTDH Assumption L.Z. Ma	520
Research into Digital Watermark Algorithm Based on Wavelet Domain G.X. Chen, B.L. Tang, Q.F. Chen and J.L. Tai	525
Rehabilitation Assessment Based on the Complexity and Fluctuation of EMG Signal Q.S. Ai, L. Chen and W. Meng	530
The Research Based on u-Blox GPS for Material Yard Vehicle Monitor X.F. Li	536
Embedded Real-Time Image Processing System Based on DM6446+FPGA Architecture B.F. Zhang, Y. Yang, J.C. Zhu and C. Li	542

Business Process Management System Modeling in the Virtual Enterprise Based on Stochastic Colored Petri Net	
D.L. Zhang, X.Z. Li and X.P. Li A Multi-Level Neïve Payer Classifier for Sentiment Classification	547
A Multi-Level Naïve Bayes Classifier for Sentiment Classification J.Z. Shi, L. Guo and S.M. Wei	553
Research on Multi-Target Scales Estimation Based on the Theory of Fuzzy Clustering B.H. Wang, D.Z. Liu and S.Q. Huang	561
A Novel E-Commerce Negotiation Optimization Model Based on Improved Genetic Algorithm Y. Liu	566
Design and Implementation of the HD Video Signal Converter Based on FPGA L.F. Wu, L.J. Yun, J.S. Shi, K. Wang and Z.H. Deng	571
Session Segmentation Method Based on Naïve Bayes Model P. Li, M.L. Cui, Z.S. Hou, L.L. Wei, W.H. Ying and W.L. Zuo	576
Graph Regularized Semi-Supervised Concept Factorization Y.Q. Shi, S.Q. Du and W.L. Wang	583
Multi-Resolution Image Fusion Algorithm Based on Improved Regional Cross Entropy and Morphology	7 00
W. Ge, J.L. Xu and P. Li	589
Filter-Based Information Selection Mechanism in Publish/Subscribe Middleware J.G. Xiao, Y.Q. Chen and Z.W. Shen	595
A Research of High-Performance Geometric Precision Correction Based on Reference Image Database	601
L.J. Zhao, W.F. Zhang and D.S. Liu	601
Enterprise Information Management Performance Evaluation Based on Grey Fuzzy Theory H.Y. Gao and X.B. Liu	607
An Improvement to Advanced Centroid Location Algorithm N.N. Gong and H.Y. Wu	615
Outlier Detection Algorithm Basing on Similarity Measurement Relation H.B. Fang	621
Construction Search Engine Based on Formal Concept Analysis and Association Rule Mining H.S. Xu	625
The Application of Fuzzy Association Rule Mining in E-Commerce Information System Mining	
Q. Duan, J. Li and Y. Wang	631
The Development of E-Commerce Recommendation System Based on Collaborative Filtering	626
G.F. Kuang Using Rough Set to Construct the Enterprise Information Management System X. Wei	636 641
The Consultation System Design for the Yellow River Engineering Danger K. Huang	647
Information Assessment Model Based on Low-Carbon Theory Y.P. Yang, H. Qiao and X.F. Zeng	652
The Realization of Rapid Median Filter Algorithm on FPGA E.S. Kang and Y.X. Zhao	659
The Information Diagnosis and Analysis of the China National Boxing Championship Y. Yu, Y.H. Hu, P. Gao, D.C. Wu, Y. Huang and Y. Liu	665
Reliable Facility Systems Based on the p-Median Problem Subject to Edge Failures Z.T. Wei, S.G. Zhang and N.N. Qi	671
The Application of the Grey Correlation Method in the Principal Component Analysis B.P. Chen	676
A New Rang-Instantaneous Doppler ISAR Imaging Algorithm B.P. Wang, C. Sun and J.J. Guo	682
Passengers Flow Forecasting Model of Urban Rail Transit Based on the Macro-Factors B. Shang and X.N. Zhang	688

SVM Parameter Optimization Based on Immune Memory Clone Strategy and Application in Bus Passenger Flow Counting	(04
F. Zhu and J.F. Wei Face Image Denoising Method Based on Fourth-Order Partial Differential Equations	694
W.C. Zhao and F. Wang	700
A Kind of Block Inverse Jacket Transform D.Z. Huang, D. Song, J.Q. Xie and R.L. Xiao	704
Integrity Evaluation of Customs Cooperation Based on Gray and Fuzzy Decision Theory C.H. Hou, H.X. Li, B.Z. Huang and Y. Gong	711
An Improved Corner Detection Algorithm Based on Harris Z.Y. Zeng, Z.Q. Jiang, Q. Chen and P.F. He	717
Simulation Research on Artificial Financial Market Based on Multiple Competitive Market- Makers	
X.F. Lin, H.T. Zhou, W. Zeng and H. Wang	722
Course Evaluation Model and its Application Based on Grey Correlation Analysis Method T. Wang and Z. Tang	730
Research on Timetabling Problems Based on Particle Swarm Optimization Algorithm X.M. Ma and L.L. Wu	736
Research on Building Methods of Hierarchical Structure in Text Classification Y.B. Xiong	742
A Novel Differential Evolution Algorithm for TWET-NFSSP with SDSTs and RDs B. Qian, H.B. Zhou, R. Hu and L.P. Wu	748
Research on Statistical Innovation Based on the Game between Central Government and	
Local Government D.B. Zhang	757
A Self-Supervised Road Detection Method Based on Gabor Filter H.Y. Chang, J.Z. Wang and J. Li	763
Major Retailing Logistics Management Mechanisms Y.L. Wang	768
Fishery Logistics Insurance Management Schemes Y.L. Wang	773
Logistics Coordination Management Mechanisms Y.L. Wang	778
Phone-Based Restaurant Recommendation System by Using Position Information and Association Rules J.F. Dong, T.Y. Dong, J.J. Yao and L. Zhang	783
The Research of Technology of Bloom Filter Realization in Hardware	703
T.F. Guo, J.B. Mao and Z.G. Sun	790
Design and Implementation of Multi-Channel Data Acquisition Based on $\mu C/OS$ -III X.K. Wang, G.Z. Guo and Z.H. Wang	796
Design and Realization of a Certain Type of Radio Power Amplify Circuit Board Detecting and Teaching Platform	
W. Zhang, Z.C. Shao, H.H. Cheng, Q.Z. Zhou, X.F. Lou and H. Xiao	800
Design and Realization of a Certain Type of Radio Detecting Repair and Training Platform Z.C. Shao, J.H. Tu, C. Shu, J.X. Liu, P. Zhou and H.L. Han	805
Chapter 4: Network and Internet Technology, Multimedia Engineering	
Trust Transfer Mechanism for Mobile Internet Access Y.H. Zhang, Z.X. Lin, J.H. Liu and Q. Liang	813
Electronic Borrow-Back System of Colleges and Universities Digital Library Based on RFID	0.15
H.W. Li and Z.W. Dou Ruilding Ensemble Classifier Resed on Complex Network for Predicting Protein Structural	819
Building Ensemble Classifier Based on Complex Network for Predicting Protein Structural Class	024
P. Wu, T. Xu, L.K. Dong, Z. Liu and Y.H. Chen Clustering Algorithm of Wireless Sensor Networks Based on Residual Energy	824
C.L. Ma and Y. Ruan	831

Research on Network Traffic Modeling and Applications Y.L. Ma, Z.J. Qian, G.C. Shou and Y.H. Hu	836
Security Strategy Research and Design Based on Agency Identity Authentication C. Xie	843
Based on B/B/S Virtual Network Storage System Design and Implementation C. Xie	848
Research on Business Model of Rural Online Group-Buying on Contacts J.C. Xiang and W.Y. Ding	852
Design of Application Platform for Wireless Sensor Networks S.Q. Wang, W. Zhang, Z.W. Zhu, C.Q. Hu and L.L. He	859
A Lightweight Framework for Trust Cloud Software Development X.L. Liu, Y.J. Quan and W.Z. Jiang	865
Iterative Channel Estimation Scheme for the WLAN Systems with the Multiple-Antenna Receivers Z.W. Zheng	871
Simulation and Analysis of OSPFv2 Neighbor Authentication Based on GNS X.H. Li, X.G. Zhao, R.L. Zhang, S.Y. Xu and L. Yang	876
An Application-Layer Distributed Intrusion Detection Model Based on the C/S Mode Z.G. Ding, X.Y. Zhu and Y. Yuan	882
PaaS RTI-Supporting Distributed Simulation Interaction in Cloud Computing Age H.Y. Zhang, C.B. Liu and X.W. Bi	887
Adaptive Image Cropping Based Depth of Field Y.F. Li and Y. Lin	895
Design and Analysis of the System of Internet of Things Smart Home S.B. Zhu, C.Q. Du and M.M. Niu	900
Hybrid Encryption Scheme of EOC Traffic X.Y. Ren, J.F. Zhang, Y. Yu and H.P. Wan	907
A Novel Anonymous Authentication Scheme in Ad Hoc Networks J.Z. Wang, Y.L. Wang and S.J. Xu	913
Routing Strategy and Quality of Service (QoS) Realization Research of Guangxi Meteorology Network	010
J. Zhang and F.X. Peng An Artificial Neural Network-Based Method for Railway Logistics Network Design D.Z. Wong and M.Y. Long	919 924
D.Z. Wang and M.X. Lang A New Secure Communications Solution for Network Application X. Mao, Y. Liu, S.F. Lu and Y. Li	932
A Dynamic Resource Management Scheme on P2P-Based Grid Systems Y.S. Tan	937
Scheme Design for Communication between Network Port and Serial Port Based on ARM X.Q. Zhen, Z.D. Yao and W.B. Wang	941
Design and Application of Information Management System Based on ASP.NET G. Zhao and H.Y. Huang	948
Research and Implementation of WebGIS Based on Silverlight J. Zhou, X.Y. Sun and J.L. Du	952
Research the Systems Architecture and Technology of Wisdom Community Based on the Internet of Things S.B. Zhu, C.Q. Du and M.M. Niu	957
Construction and Exploration of Corporate Virtual Private Networks K. Peng	964
The Research for the Least Energy Cost Optimization Algorithm Based on the LEACH Protocol	
Z.L. Xia and X.L. Zhou Selection of the Position of Temporary Network Routing Node of Wireless Mesh in New	968
Substation P. Yu, Y.J. Xue and J.N. Liu	972
The Interactive Strategy of B2C E-Commerce Website L.M. Yang, T. Li and J. Li	978

A Local Overlapping Community Detection Method in Complex Networks Y. Peng, Y.M. Li, L. Huang, L.J. Wu, G.S. Wang and C. Zhang	985
HIDS and NIDS Hybrid Intrusion Detection System Model Design Z.Q. Wang and D.K. Zhang	991
Development of Customer Relationship Management System in E-Commerce Based on BP Neural Network M.L. Zhou and J.J. Hao	995
Bezier Surfaces and Texture Mapping Using Java 3D X.R. Gao	1000
The Topology Stability of Vehicular Ad Hoc Network T.Z. He and Y.J. Shen	1004
SmartSaaS: Model and Architecture B.B. Yang, J. Wu, H. Wang and W.T. Tsai	1010
Improving the Effectiveness of Compute-Based Educational Game with IMS Learning Design	1016
M.M. Zeng Research & Development of E-Map Service System Based on Baidu Map API for Regional Seismic Network	
L. Liu, Y.B. Dong and X. Liu	1022
Seamless Rendering of Large Scale Terrain B.S. Deng, T.Q. Deng, R.H. Yu and J.W. Yu	1026
An Application for Learning Malay Language as a Second Language: A Proposed Design M. Saipunidzam, H. Mohamaddiah, M.N. Ibrahim, F.A. Fadzil and R. Kasbon	1031
Research and Application of Massive Data Processing in Oil Services B.A. Li	1036
The 3D Computer Game Design Using Java 3D X.R. Gao, D.Q. Zhao and P.P. Yao	1041
Fault Diagnosis of Analog Circuits Based on CFNN M.R. Liu, Y.G. He and X.X. Li	1045
The Study of Crew Physical and Psychological Evaluation and Sports Intervention Expert System	
G.Q. Li and B. Zhang	1051
Stock Market Prediction Using Artificial Neural Networks Y. Bing, J.K. Hao and S.C. Zhang	1055
The Design and Implementation of Collaborative Editing System Based on SaaS D.S. Zhang and F.C. You	1061
The Model Based Behavior Driven Arithmetic Research J.B. Song, J.Y. Li and Q. Zhang	1066
Secure Authentication Protocol of RFID System Based on Access Control G.C. Wang, A.L. Zhang and Y.Z. Li	1072
A Simulation Platform for Quantum Key Distribution Protocol L.J. Zhu	1078
A New Digital Video Watermarking Algorithm X.J. Ren, Z.Q. Wei, Z.J. Liang, W.J. Zhang and Y.G. Dong	1082
Wireless Communication Algorithm for Mobile Electronic Commerce W.C. Chen and X.D. Liu	1088
New Fuzzy Similarity Measure for Restricted Mobile Networks W.C. Chen and X.D. Liu	1093
The Application of BP Neural Network in Internet of Things D.D. Cui and F. Liu	1098
Generation Method of Digital Disruptive Pattern J. Yu and Z.Y. Hu	1103
Restoration for Motion Blurred Images of Moving Objects G.X. Zhou	1108
Towards Understanding the Social Characteristic of YouKu: Measurement and Analysis Y.J. Li, C. You and X.D. Bao	1112

Researching on Speculating Algorithm Based on End-to-End Date in Wireless Sensor Networks W.L. Ji, X.J. Li and M.Y. Jiang	1118
Analysis of Channel Selection and Heterogeneous Spectrum Handoff in Cognitive Radio Ad	
Hoc Networks H.T. Lin, G. Liu and W.M. Wu	1122
A Prototype of Fingerprint and ZigBee Based Train Ignition System P.J. Bharani, B. Gopinath and R. Goutham	1129
Simulation of a Broadcasting Method Based on Busy Tone W.J. Cao, Q.T. Han and S.H. Xu	1135
A Single-Hop Broadcasting Method Based on Busy Tone W.J. Cao, Q.T. Han and S.H. Xu	1140
WDFB Digital Watermarking Method Based on Multiscale Geometrie Analysis G.M. Shao and Z.H. Hu	1145
Relevance Feedback Using RBF for Content Based Image Retrieval G.Z. Li, C.S. Zhou, W. Wang and Y.H. Liu	1150
Research on Yield and Quality Prediction Model of Poplar Based on Modern Information Technologies	
X.N. Liu, A.J. Zang, Y. Li, S.M. Wu and W. Shi	1156
Collaborative Optimization Analysis on GSM/WLAN and TD-S/TD-L Network B. Guo, J.J. Zhang and Y. Zhang	1161
Study of Fault Detection Based on Benzene Ring in Wireless Sensor Networks Q. Shao, J.L. Ma and Y. Wei	1167
Research on Application of SNA in Tacit Knowledge Management of Project Team X.H. Zhou, L. Wang and Q. Cheng	1173
An Energy-Balanced Routing Algorithm for ZigBee Audio Guide System in Ad Hoc Social Network	
J. Zou, D.M. Li and M. Zhang	1177
The Embedded Design of Audio Network Transmission Based on Wince Operating System M.L. Zhao and J.M. Li	1183
Supply Chain Network Equilibrium with Risk-Averse Members H. Sun, G.T. Zhang and Y. Liu	1188
Strategies on Promoting the Mixed Teaching Model of Higher Vocational Education C. Cheng	1195
Research on Model of Resource Management for Grid Based on Viral Marketing X.J. Zhao, Y.L. Chen and J.Y. Zhao	1199
Research on the Beef Product Traceability System Based on the Internet of Things	
Technologies J. Zhao, L.J. Wu, Z. Wang, Y. Peng, Y.M. Li and C. Zhang	1203
Sensitivity Analysis of Training Neural Networks by Orthogonal Weight Functions and its Application in Intrusion Detection	
D.Y. Zhang	1209
Statistical Sensitivity Analysis for Training Feedforword Neural Networks by B-Splines Weight Functions D.Y. Zhang	1214
Classification of Court Frame and Non-Court Frame for Tennis Video Based on Ontology	
R.H. Hai, M. Zhi, R.S. He, X.X. Duan, X.L. Zhang and F. Wang	1220
Prediction on New Ship Orders on the Basis of Combination Model S.Q. Yu, Y.Y. Xiang and Y.T. Jiang	1226