TABLE OF CONTENTS

Adaptive Tracking Control of Uncertain Electrostatic Micro-Actuators1
Wenlei Li, Ting Lan, Xuhua Shi and Weixing Lin
Novel Design of a Nonlinear Robust Governor for Turbine Generating System5
Wenlei Li, Ting Lan, Xuhua Shi and Weixing Lin
A Routing Policy for Multi-Interface Multi-Channel Wireless Mesh Network
Combined with Channel Assignment and its Application in Coal Mine9
Xiaolong Feng, Zhong Han, Jiansheng Qian and Hu Zhong
The Information Fusion Kalman Filter Weighted by Scalars or Diagonal Matrices for Sequential Processing14
Peng Wang and Jiye Zhang
An Efficient Algorithm of Isoline Generating and Color Filling Based on Square Grid18
Ai-guo Xu, Zhi Zhou and You-sheng Yu
DNA Algorithms of Incidence Chromatic Number22
Xikui Liu, Yan Li and Jin Xu
DNA Sequencing and the Shortest Superstring Problem26
Xikui Liu, Yan Li and Jin Xu
Make and Improvement of Embedded Linux Root File System Cramfs Based on S3C244030
Fan Liu and Fengxing Zhou
Fuzzy Sliding Mode Control and Synchronization for a Class of Uncertain Chaotic Systems34
Shu-hua Peng and Deng-hua Li
Tumor Classification Using Dataset Splitting Based Neural Network Ensemble38
Huijuan Lu, Wutao Chen, Xiaoping Ma and Yi Lu
Ship Rolling Sequence Prediction Based on RBF-NAR Model43
L.S.Liu, X.F.Peng and J.H.Zhou
Position Dependencies among Multinomial Distribution for Motif Discovery Based on Gibbs Sampling47
Wei Wang and Lifang Liu
A New Depth-Aided Multidirectional Disocclusion Restoration Method for Depth-Image-Based Rendering51
Shihang Zhang, Yuesheng Zhu and Lai-man Po
The Combined Scheme of LDPC-STBC for Asynchronous Cooperative MIMO Systems
with a Linear Dispersion Structure55
Shan Ding, Hongming Xu, Lijia Zhang and Shi Zhang
An Efficient Method for Slap Fingerprint Segmentation Based on Connected Component Analysis59
Xiaoguang Chen and Mingyan Li

Alternating Lower-Upper Splitting Iterative Method for Positive Definite Linear Systems	63
Molecular Dynamics and Mesoscopic Simulation for the Miscibility of Polypropylene/Polyamide-11 Blends Luxia Yang, Yizheng Fu, Xiaoyan Liang and Liqiong Liao	67
A Method of Call-Search for UUV to Search Markovian Motion Target	71
Select the Optimal Web Services Based on QoS Zhijin Qin and Xiangbin Han	75
The Multilayer Combined Input and Crossbar Queued Switches	80
Synchronized Output Regulation of Networked Dynamic Systems with Switching Topology	84
Network Security Analysis Based on Host-based Attack Graph	88
Analysis of the Delay of WiFi-based DTN Ferry Mechanism	93
A Novel Method on Accurate Computation of Residence Time of Water Molecules Around IONS	97
High Security Trust Chain Model for Mobile Terminal1 Xiehua Li, Jihong Cao, Mingsong Xu and Wenming Lu	01
Secure and Load-Balanced Routing in Wireless Sensor Networks1 Jianmin Zhang, Rui Yang and Jian Li	05
Enhancing the Key Establishment Protocol on Wireless Sensor Networks1 Jianmin Zhang, Rui Yang and Jian Li	09
A Simple and Effective Thredshold Setting Approach for PRACH Detection in LTE System1 Yong Ke, Qiusi Fang and Ping'an Li	13
The Document Clustering Techniques Research1 Ke Yang	17
A Population-Based Encoding GA Approach to Container Stockpile Section Plan1 Wenbin Hu and Zhengbing Hu	21
Study of GR-Chord Algorithm Based on Redundancy-Reducing of Routing Table1 Haixia Li and Chuiwei Lu	.26
A New High-Efficiency Architecture of FFT Processor for LTE-Advanced System1 Jianhong Zheng, Ping Yang and Zongzhi Huang	.30

A New Wavelet-Based Digital Watermarking Algorithm	134
Wei Hu and Yinghong Qi	
Optimal Robustness of Scale-Free Networks	138
Jianhua Zhang, Yunze Cai and Xiaoming Xu	
Study on Incident Detection Technology for Transit Line Operation Based on GPS	142
Jian Zhang, Wenquan Li, Peng Zhang, Mei Wang and Bin Ran	
K-Sensitive Edge Anonymity Model for Sensitive Relationship Preservation on Publishing Social Network	146
Jing Li, Jianmin Han, Fangwei Luo and Xiaoqiang Jiang	
Fact Man Matching Algorithm Board on Commutational Cogneting and Weights	150
Fast Map-Matching Algorithm Based on Computational Geometry and Weights Meng Yang and Bingjun Wang	150
Theng rang and singjan trang	
An Improved Nearest Plane Algorithm for Closest Vector Problem	154
Chao-hai Xie and Ran Tao	
Research of the P2P Worm Defense Mechanism Based on Trust Mechanism	158
Hao Xiong and Zhihong Wang	200
Motion Prediction with Gaussian Process Dynamical Models	162
Shi Qu, Lingda Wu, Yingmei Wei and Ronghuan Yu	
Application of Data Mining in Alarm Processing of Communication Network	166
Huan An, Chunxiao Fan and Yuexin Wu	
Simulation and Experiment of Chaotic System for Detecting Weak Periodic Signal	170
Minjie Du, Hui Li, Jinyan Cai and Limin Liu	
Multi-Sensor Management: Multi-Sensor Scheduling For Target Tracking Using	474
Fisher Information Matrix Perturbation Jun Tong and Gan-lin Shan	1/4
san rong and can ini shan	
An Algorithm Improving Frequency Resolution Based on DDS Calibration	178
Yuanbin Cai and Ying Zhou	
The Processing of the Stroke Data in Aero Display Signal Test	182
Linhu Cong, Changjin Wang, Jin Cong and Chenchen Zhang	
	100
Conditional Random Fields Based Real-time Intrusion Detection Framework	186
Sidojido Ga, vvenzin sidng, vvenzadn na dna zidoya znang	
A Method on Data Navigation Based on Semantic Correlations	190
Xin Jin, Xiaoman Wang, Jingjing Yan and Weitai Liang	
Research on Data Consistencies Based on Mobile Real-Time Database	.19/
Jun Tie, Xiaorong Wang, Jia Jin and Zhongshuang Feng	

Data Management System Applied to the Structural Intensity Analysis of Aircraft	198
Wenbin Liu, Geng Liu, Yabin Liu and Xiaonan Zhang	
Central Soccer Robot Auto-Adapted RGB Threshold Value Method	202
Wenying Tian and Lihua Wang	
Reconfigurable SHA Chip Design Based on FPGA	206
Pengfa Deng, Zhenjun Du and Rong Chen	
Prediction of Coal Mine Gas Concentration Based on Constructive Neural Network	210
Yueqin Zhang and Qianqian Zeng	
A New Algorithm for Parameter Estimation of LFM Signal	214
Ning Han, Chao-xuan Shang and Gang Wang	
A Multiple Spheres Weighted Support Vector Clustering Algorithm	218
Sheng Sun	
Blind Separation of Excavator Noise Based on Independent Component Analysis	222
Lida Liao, Qinghua He, Guohao Zhang, Daqin Zhang and Zhongjie Wang	
The Fog Sedimentation Rate Control and Simulation of Salt Spray System	226
Chen Zhao and Jun Wang	
On The Prediction in Time Domain of Ship Non-Stationary Swaying Motions	230
Jian-jun Hou and Yan-sheng Qi	
The Research of 3D Turning Page Effect-Based Axial Symmetry Algorithm	235
Tian-lin Yuan, Jia-ming He and Peng-sheng Gu	
Study on Storage Model of Map/Reduce-Based Index Classification	239
Xiaoli Lu and Jiaming He	
A New Mobile Widget Algorithm Used to Resist Tamper Based on Code Signature	243
Li-xia Tong, Jia-ming He and Ken Chen	
An Security-Enhanced Authentication and Key Agreement Protocol for Next Generation	247
Mobile Communication System	247
Optimization for Garbage Collection Algorithm Based on Embedded Java Virtual Machine	251
Zhi-jun Wu, Jia-ming He and Xing-bin Zeng	231
Research on the Location of the Target Based on Regular Triangle Array	255
Fan Yao and Lijie Feng	
A Search Algorithm of Structured P2P Network Based on Semantic Routing	259
Chuiwei Lu, Donghan Liu and Wei Nie	

Comparative Study of Text Representation Methods	263
Nuo Zhang and Toshinori Watanabe	
Inherent Safety Management of Aviation Equipment Based on Risk Coupling Theory	267
Song Wang and Ying Wang	
An Improved Grid Scheduling Algorithm	271
Liying Zheng, Yucheng Qi and Xingwang Cai	
Feature Extraction and Selection for Cervical Cancer Diagnosis	275
Jinping Fan, Ruichun Wang and Le Wang	
The Evaluation of Virtual Resources' Performance Based on Multi-level Fuzzy	
Assessment Method under Cloud Environment	279
Study on Predicting Returns of White Goods Based on Markov	283
Zhang-qiong Wang, Hui Chen, Aohan Deng and Liu-sheng Xu	
Discussion on MOSFET Driving Technology in the Energy Balance for Power Series-Connected Batteries Dong Wang, Tao Chen, Xiaolin Li and Haishun Qi	287
Hi-Tech Army Combat Maneuvering Process Modeling and Analysis Based on Petri Net	291
Zhenglei Yang, Jianshe Song, Qing Ye and Jiping Cao	
Flexible Web Information Extraction with HTMLParser	295
Shan Lin	
Tail Dependence in Asian Stock Markets Based on the Copula with Vine Structure	299
Fengjing Cai and Yuan Li	
The Dynamic Correlations for Fund Markets in China	303
Fengjing Cai and Yuan Li	
Study on the Relationship between Teaching Innovation and Quality of	
Undergraduate Course from Perspective of SEM	307
Sherigjin wung	
The Research and Implementation of Mobile Widget's Automatic Screen Adaptation	311
Bin Zhang, Ning Yi, Xia Jia and Wei Wang	
A Revised Search Algorithm of Loran C based on Clock Drift Model	315
Jun Zhou, Guo-heng Cui and Ke-jing Cao	
Mean-Nearest-Neighbor: A More Pervasive, Fast and Adaptive Image Filtering Method	319
Peng Tian and Wei Pan	
Biological Naming Entity Recognition Basing on Conditional Random Fields	323
Ge Ren and Xing-qin Cao	

Uyghur Named Entity Identification Basing on Maximum Entropy Model	327
The Research of Vehicle Recognition Based On SVM	331
Research on Enterprise Evolution Based on Agent	335
ESF-S: An Exception Supervision Framework for Service-Object Software at Service Level	339
Study on Object Recognition Method Based on the Combination of Zernike Moment Invariants and BP Neural Network Yuchan Xie and Zhonghai He	343
Two Special Formations Reconfiguration Based on Multi-Impulse Control Method Zhi Zhang, Ying Liao, Xiangchun Liu and Hangxing Dong	346
A Method for Reducing the Number of Training Samples in KNN Text Classification	350
Research on the Chessboard Representations of Dots-and-Boxes Yu Yang, Shu-qin Li and Yan Zhao	354
Research on the Language Model Compression Combing Domain Compressing and Importance Pruning Yu-dong Gao, Jia-ming He and Jin-xiang Li	358
Design and Research of Multimedia-Stream Filtering System Based on P2P Guifang Wu, Chuiwei Lu, Li Ruan and Honghua Wu	362
Application and Study on QR-Based Least-Squares Method Algorithm in Concrete Ultrasonic Computerized Tomography	366
Impact of Market Expansion on Brand Diffusion: The Case of Mini Passenger Vehicle in China	371
A Novel Efficient Threshold Proxy Signature SchemeZhong Zhang and Qiu-liang Xu	375
A Shortest Path Problem on the Network with Stochastic Arc LengthFangguo He	378
Numerical Study of Limit Cycles for Three Planar Polynomial Systems Xiao-chun Hong and Bo Wu	382
Application of Embedded Industrial Computer in Aeroengine Test	386

Bus Arrival Time Prediction Based on Error Weighted of Historical and Real-time Data Cheng Sun, Min Sun and Qiushi Cui	390
Research on Code Generation Based on Process Model-driven Technology	394
The Design and Implementation of VPN Testing Tools Based on IPSEC	398
Design of Automated Examination Timetabling System Based on Hybrid Genetic Algorithm Yong OuYang and Hongfang Luo	402
Research of Aircraft's 3D Pose Measurement Based on Images	406
Application of Fuzzy Neural Network Control in the Constant Temperature Water-Bath System Haiduan Huang, Tonghui Cao, Hao Zhang and Hui He	410
On the Construction of Embedded PH process Automatic Control System	414
Simulation of Multi-Beam Interference Newton's Rings Bo Lv	418
A Dynamic Routing Algorithm in Wireless Sensor Networks Based on Ant Colony Optimization	422
A Survey of Task-Based Parallel Programming Models	426
On Performance Optimization of Iscsi San	430
Design and Application of Automated English Writing Scoring System	434
Design of Real-Time Scheduler for Embedded Software Test System	438
Application of Experiment Design Method in System Simulation of Flight Vehicle	442
MP3 Decoding Design Application Based on Spce 3200 Embedded Microprocessor	446
One of the Adaptive Clustering Algorithm Based on Typical and Stochastic Data Sets Changyun Jia and Liang Jin	450
Classification of Blended Edible Oils Based on Raman Spectroscopy with Chemometrics Pengcheng Wang, Wubo Ding and Xiaojing Chen	453

On the Study of Intelligent Algorithm in the Auto-Generating Test Paper457 Wenqing Qi
Existence of Oscillatory Solutions of Second Order Functional Equations with Damping Terms461 Wei Lu and Weigao Ge
Analysis and Design of Online Bookstore Based on J2EE465 Songlin Zhou
Research of Typhoon Rainstorm Amount Estimation Based-on Elman Neural Network469 Shihong Chen and He Chen
The Clustering Algorithm of Evolutional Data Stream Based on Density473 Yuyu Meng and Liying Zheng
Research on Maneuvering Target Tracking for Passive Sensors Based on Truncation Gauss Probability Model478 Binbin Li, Xinxi Feng, Zhaoying Wang and Yu Lei
Study on Information Security Based on State Inspection Packet Filtering Technology481 Chao Gao and Jin Xie
Design of Information Platform of Smart Grid Based on Cloud Computing and RIA485 Caifeng Cao and Dedong Jian
Research on the Relation of the Dispels Voltage and Compensating Voltage in Flat FAIMS489 Lei Gao, Yinghui Ma, Shoujun Li and Xiaowen Xu
Path Recognizing and Evaluating for Relational Contract in Medical Cooperation Platform Based on DSM493 Jing You
The Data Analysis of The Home-Care Demand, Prediction and Logit Model Estimation— Based on the Stata Statistical Software Technology497 Yu-jiao Li
Research on Mobile Agent in E-commerce Alliance501 Shaojun Cao and Hongxia Huang
Fuzzy Cluster Analysis of Large Data under Semantic Web505 En Zhou, Wen-tian Ji and Miao-cun Xu
The Design and Implementation of a Workflow Management System for Supply Chain Management508 Shujiao Ma and Chunming Ye
Remote Monitoring System for Coal Mine Safety Based on Wireless Sensor Network512 Yingli Zhu, Jingjiang Song and Fuzhou Dong
Classified Frequency Sensitive Self-organizing Maps Algorithm Based On Variance Threshold516 Dong-mei Chen and Hongsong Li

The Study of Sniffing Techniques and Defensive Strategy in WIFI
Design and Realization of the Henan Highway Maintenance Management and Supervision System Based on GIS523
Zhihui Feng, Hong Chen, Pengtao Xue and Yanjie Zhu
XML Data to Relational Database Storage Mapping Technique
Three Dimensional Simulation and Visualization of Larix Crown Models531 Renbo Song
Multiple Positive Solutions for General Sturm-Liouville Boundary Value Problems on the Half-line535 Yanmei Sun
The Solutions for Semi-Positone Boundary Value Problems with Linear Functional Boundary Conditions on the Half-Line
Research of Realizing Dynamic Scene Based on SAI Technology
A Study of Urban Land Carrying Capacity in Hebei Province
S3C2410-Based Design of Touch Screen in General HMI System
The Research and Design of Intrusion Detection System in IPv6 Network
A Research about the Impact of Segment Size on TCP Performance in Wireless Environment
An Image Acquisition and Processing System Design Based on FPGA
A Study on the Application of the Vehicle's Intelligent Weighing System
The Design of General Nonesuch Courses Website Based on B/S mode
On Interpolation of Triangular Fuzzy Numbers
Research and Implementation on Test and Diagnose Program by ATML578 Jinling Zhou, Jianwang Hu, Kai Zhang and Cheng Zhao

Clustering Algorithm Study Based on HTS-SOM582
Laixin Shen and Richang Hong
Research and Applications of Data Analysis Preparing for Materials Data Mining
The Data Analysis and Prediction of the Spiritual Comfort Demand of Home Care Security—
Based on the Stata Statistical Software Technology and Logit Model
Research and Implementation of LCD Driver Based on Embedded Linux592 Junqin Wu and Jian Song
Constructing Algorithm for Distributed Concept Lattice Based on Semantic Heterogeneous Database596 Liying Zheng, Minzhao Zhang and Rong Fu
Analysis on the Methods of Network Topology Discovery in IP Network
An Empirical Study on Influencing Factors of IPO Underpricing
Digital City Architecture and Key Technology608 Su Ge, Ling Xu, Jianzhong Qiao and Shukuan Lin
On Problems Existing in Dynamic Weighting Toll Collection of Highway and Solutions
Security Study during Handover in LTE617 Fatang Chen and Xian Ji
Computer Specialty English Teaching Innovation: Based on Students' needs
Case-Based Learning Technologies for Teacher Education
Nonconforming H1-Galerkin Mixed Finite Element Method for Dual Phase Lagging Heat Conduction Equation
Yanmin Zhao, Jingyu Liao and Dongwei Shi
A Design of Paperless Examination System Based on ASP.NET
Superclose Analysis of a Nonconforming Finite Element for Nonlinear Viscoelastic Wave Equation