# **2012 International Conference on Computer Science and Information Processing**

## (CSIP 2012)

### Xian, Shaanxi, China 24 – 26 August 2012

Pages 1-722



IEEE Catalog Number: ISBN: CFP1262S-PRT 978-1-4673-1410-7

### 2012 International Conference on Computer Science and Information Processing(CSIP 2012)

#### **Table of Contents**

Cross-Strait Information Integration Application Strategy Planning-A Case Study	1
Of Kinmen-Xiamen	
Tsai,Cheng-Wang	
Computer Simulation Of Partition Functions For NO2 Flue Gas	4
Donglan Wu, Andong Xie, Huijun Wan	
The Design Of A Adaptive Fuzzy Controller	9
Nina Zhou	
The Observability Analysis Of Aerial Moving Target Location	
Based On Dual-Satellite Geolocation System	12
Bing Deng, Jinyu Xiong, Changxiong Xia	
Researches on micro-particles in Vacuum Switching Arc Based on PIV	16
DONG Huajun,YUAN Duanlei	
Application Of Digital Image Processing In The Measurement Of Casting Surface	
Roughness	19
Tian Xiaojing,Wang Xiaoyu,Wang Longji,Dong Huajun	
Study of Wavelet Denoising in Images of Vacuum Switching Arc	22
DONG Huajun,WANG Hongyan,SHEN Jijun	
Research on Trust Mechanism in Military Information Grid	25
YANG Qin-si,MA Hai-yan,TAO Rong,ZHANG Lin,WANG Bi-cui	
Review Of New Technologies In "Green" Optical Network	• •
	29
Yinfa Zhang, Wenjun Li, Xiaomin Liao	22
A New Algorithm For Packing Unequal Disks In A Larger Circle	32
Huang Wenqi, Zeng Zhizhong, Fu Zhanghua, Ruchu Xu	26
Study Of The Optimal Time For Changing Heading In Flight Convergence Conflict	36
Baojun Huang, Rui Zhou, Xiaohao Xu Nava Ta al Da diva Comus an action. A lagarithm, and Investorian	40
New Tool Radius Compensation Algorithm and Implementation	40
Wang Chun, Peng Quanhai, Lin Sheng Derellal Decoupling Algorithm For Solving The Block Tri Diogonal Linger	
Parallel Decoupling Algorithm For Solving The Block Tri-Diagonal Linear	42
Equations	43

Chang-you WANG, Ming YI, Fu-ping YANG	
Methods Analysis Of The Liquid Ion-Exchanged To Manufacture The Optical	
Waveguide On The Glass Based	47
Zhai Zhigen	
Experimental Study On Quantum Data Stream Cipher Using Homodyne Detection Yuan Lu, Zhao Jia, Wenchao Dai, Guihua Zeng	50
The Optimal Model Reduction Method For Spatially Distributed System	
Based On Simulated Annealing Algorithm Mengling Wang, Hongbo Shi	56
The Virtual Furniture Store Constrution Based On VRML / X3D Wenda Xie, Liu Yanrong	60
Freeway Multi-ramp Intelligent Control Based on Fuzzy Neural Network Bing-Hua Wu, Ai-Zeng Li, Hui Li	63
Chaotic Characteristics of Fifth Nonlinear Duffing System under Parametric	
Excitation	67
Hui Li, Lei Zhang, Bing-Hua Wu, Ai-Zeng Li	
Design of the Real-time Ranging System Based on Microcontroller ATmega16L Zhengdong Li, Xi Wang, Runhua Yan, Zhisheng Liu, Gang Liu	72
Underwater Image De-Noising Algorithm Based On	
Nonsubsampled Contourlet Transform And Total Variation JIA Dong-xiao, GE Yu-rong	76
The State Monitoring System Of Power Supply Cable	81
Fu Zhouxing, Xu Jinhua, Ren Qing, Xu Jian	
An Evaluation Of Recent Graph Matching Algorithms Yu Tian, Yuncai Liu	85
Power Cable Fault Feature Extraction Based on Wavelet and Segmentation Mei Wang, Jian Xu, Xiao Wei Wu	89
An Improved Joint Detection Approach for TD-SCDMA System Based on Lattice	
Reduction	93
ZHANG Xiaoran, ZHAO Hui, ZHENG Bin, WU Bin	
A Lattice Reduction Aided Detection for MIMO SC-FDMA in LTE/LTE-A System ZHAO Hui, ZHENG Bin, ZHANG Xiaoran	98
Detecting C Source Code Clones in College Students' Homework Jinguo He	104
A Framework for Investigating the Performances of Wireless Ad hoc Networks	108
Xu Qiang, Zhang Chongqing A Hiararahiaal Imaga Sagmantation Oscillator Natwork Pasad On Sharad	
A Hierarchical Image Segmentation Oscillator Network Based On Shared Contextual Synchronization	113
Xiaodong Tan, Huajun Dong, Xiaoyi Yang, Xiaojun Tan	113
Magnetostrictive effect of the ferromagnetic nanocontacts	117
Cheng Hao, Yang Wei	11/

AMR Speech Codec Realization And Optimization Based On Tmscx55 DSP	120
Yan Zhao, Yuyan Zhang, Mang Jing, Junhui Zhao	
Manufacturing Execution System Based On Equipment Networked Operation For	
Mass Customization	124
Huang Hailong, Liu Fei, Tang gan	
Feature Extraction from the Engine Measurement Signal of mass characteristic	
based on Wavelet Analysis	128
SUN Baihong, YUAN Junshe	
Design and Implementation of Mobile Access System Based on Multi-factor	
Authentication	131
Qiangwei Hang,Hong Guo,Xiang Zou,Qiang Hou	
Patch-adaptive Non-local Means Filtering For Image Deblocking Using A	
No-reference Metric	135
Shiwen Shen,Xiangzhong Fang,Ci Wang	
Water Quality Assessment of Wenyu River Based on Attribute Recognition Method	140
Men Baohui, Zhao Meiling, Xu Qingli, Li Rongbo, Ye Xiaoning, Zhang Yancheng	
Intelligent Greenhouse Monitoring System based on Wireless Sensor Network	144
Cao Xin, Yang Tao, Zhang Yong-Qiang	
A General Method for Modified Function Projective Synchronization with	149
Perturbed Parameters Hongyue Du, Libin Gong, Ning Lü, Xin Wang	149
A Novel Sub-Pixel Motion Estimation Algorithm Using Wavelet-Based Contourlet	
Transform	153
Wang Jiayou, Wu Yiquan, Fan Jun, Zhang Xiaojie, Wu Chao, Hao Yabing	155
A New Algorithm for Information Hiding in Digital Image	157
Li Tong	107
Implementation of the RTMP server Based on embedded System	160
Jian Huang, DongMei Wu ,XiaoPei Liu	
Project-Driven Teaching Model for Web Database Course	163
Jieru Lu, Nigang Sun, Suhong Wang	
Sentence Alignment For Web Page Text Based On Vector Space Model	167
GuanHong Zhang, Odbal	
One More Server For Supporting Random Seeking In A P2P Video-On-Demand	
System	171
Qi-jin Ji, Hao-jun Zhang, Yan-qin Zhu	
A Real-Time and Robust Multi-Circle Detection Method Based on Randomized	
Hough Transform	175
Huadong Sun, Yaobin Mao, Ningjian Yang, Dian Zhu	
A Multilayered Partitioning Image Registration Method For Chest-Radiograph	
Temporal Subtraction	181
Qian Yu, Lifeng He, Tsuyosi Nakamura, Kenji SUZUKI, Yuyan Chao	

Matrix-Based Android UI Development	185
Song Zengbin, Huang Jin, Wu Guangxu	
Triple-Rrts For Robot Path Planning Based On Narrow Passage Identification	188
Jiandong Zhong, Jianbo Su Global Exponential Stability Of Delayed Hopfield Neural Networks Jifu Nong	193
Strategies For Constructive Neural Networks And Its Application To Regression Models	197
Jifu Nong Neural Network For Mixed Nonlinear Problems And Its Applications Jifu Nong	202
Research On Dispatch System Of Regional Support Resources Based On Simulation-Based Optimization Liu Yanjun, He Chengming, Wu Wei	206
Prediction Of Armored Equipment Maintenance Support Materials' Consumption	
Based On Imitation Du Haidong, Cao Junhai, Xu Dan	210
Research On Modeling And Simulation Method For Dynamic Reliability Model Of Complex Systems Xu Dan, Cao Junhai, Liu Fusheng	214
Classification Of Ternary [40s+28,4] Optimal Self-Orthogonal Codes Yuena Ma, Luobin Guo, Youqian Feng	218
A Class Of Imprimitive BCH Codes And New Quantum Codes Yang Liu, Yuena Ma, Ruihu Li, Youqian Feng	222
Weight Distributions Of Binary Optimal Codes And Their Applications Fei Zuo, Ruihu Li, Yang liu	226
Intelligent Bus-Mounted System Based On RFID Zhu Yu, Liu Yanjuan	230
A Rapid Iris Location Algorithm Based On Embedded Zhu Yu, Wang Cui	233
Evolutionary modeling approach for crowd animation YU Hanchao, LIU Hong, YANG Xiaopeng	237
Analysis Of Transfer Matrix Of Non-Uniform Beam Based On Finite Element Method	242
Tang Huatao, Wu Xinyue All-Fiber Laser With Narrow Linewidth At 1064nm	245
Yu Tan,Binghua Su, Hongbo An,Junwen Xue	740
Forensic Investigations in Cloud Environments Hong Guo, Bo Jin, Ting Shang	248
Influences Of The Refractive Index Of Defect Layer On Far-Infrared Spectral	252

Characteristics Of 1-D Doped Photonic Crystal	
Xuanke Zhao, Jiangang Zhao, Lianfen Wang	
A Self-Tuning Fuzzy PID Control Method Of Grate Cooler Pressure Based On	
Kalman Filter	257
Zhuo Wang, Mingzhe Yuan	
Support Operator Rupture Dynamics On GPU	261
Shenyi Song, Tingxing Dong, Yichen Zhou, David A. Yuen	
A Zero-Sum Game Theoretic Framework For Jamming Detection And Avoidance	
In Wireless Sensor Networks	265
Xingkun Xu, Kunlun Gao, Xiaokun Zheng, Ting Zhao	
Technical Analysis on Correlation Detection of Off-axis Scattering of Pulsed Laser Wei-dong WEI, Xiao-quan SUN, Xiao-jun SUN	271
Narrow Linewidth, Linear Cavity, Erbium-Doped Fiber Laser With Saturable	
Absorber	275
Qi Li, Fengping Yan, Ting Feng, Wanjing Peng, Siyu Tan	
Simulation And Experiment Of Adaptive Optics In 2.5Gbps Atmospheric Laser	
Communication	278
Wu Yunyun, Zhang Yu, Ye Hongwei, Li Min, Li Xinyang	
Interference Assessment between High Altitude Platform System (HAPS) and	
Fixed Satellite Service (FSS) in C-Band	283
Zhenhong Shao, Yingtao Niu, Lianfeng Shen	
The Linear Detection Of Glass Feet Billet Based On Sobel	288
Li Yingzhi, Liu Jie	
Efficient Clustering Index for Semantic Web Service Based on User Preference	291
Mao Li, Yi Yang	
Research on Correlated Analyzing Principles of Improved Similarity Methods of	
Disciplinary Themes Evolution	295
Zhao Fan, Zong Ping	
Development of Interchangeable Virtual Instrument Driver for Cannon-Chamber	
Test Instrument	299
Jia HuiQin, Shi JianWen	
A Novel Inner small-caliber Detection Method based the Template Matching	202
Algorithm	303
Jia Huiqin, Wang Shengzhe, Zhang Ru	
The Fabrication And Research Of 4H-Sic Schottky Metal-Semiconductor-Metal	205
Ultraviolet Photodetectors	307
Junqin Zhang, Yintang Yang, Hujun Jia, Changchun Chai, Hongfeng Zhu	210
Attitude control of a helicopter	310
SunWei, Wu aiguo	
Cooperation of the Multi-Agent System for Monitoring of Regional Major Hazard	212
Installations	313

UML Modeling Based on Extendsim and Its Application in Warship Maintenance	
Support	317
PENG Ying-wu, LI Qing-min, MAO De-jun, WANG Rui	
Low Frequency Analysis Of Resting-State Fmri	322
Lianghua He, Hongfei Ji, Meng Wan, Shuang Liu	
A method of weak signal chaotic detection based on Labview	326
YANG Hong, LI Guohui	
Design of High-efficient Transmission Gratings in Fused Silica for	
Femtosecond Laser at a Wavelength of 1040nm	329
Chen Xinrong, Li Chaoming, Wu Jianhong	
Design Of A Sample-Rate Converter Based On Least-Square Method	332
Yu Huijun	
Infrared Image Enhancement Based On Contourlet Transform And Chaotic	
Particle Swarm Optimization	336
Zhang Xiaojie, Wu Yiquan, Wu Shihua, Zhang Yufei, Yu Sufen, Zhang Shengwei	
A New Approach for Main/Flap Fin Rolling Motion Stabilization Fault Diagnosis	
Control Using Fuzzy Neural Networks	340
Rong Sun, Sheng Liu, Lanyong Zhang	
An FPGA based processor for Elliptic Curve Cryptography	343
Xi'ning Cui, Jingwei Yang	
Road Spectrum Replay System Based on a 3-DOF Parallel Robot	350
Dai Xiaolin, Zhang Lei	
Real-time Ground Dynamics Simulation Method of a Wheeled Mobile Robot in	
Virtual Terrain	355
Zhang Lei, Gao Wei, Dai Xiaolin	
Camera Design In Ultra-Low Temperature Vessel	359
Wu Li,Cao Jian-zhong,Yan A-qi,Wu Deng-shan,Zhang Zhao-hui,Zhang Hai-feng ,Zhu	
Qing,Dong Sen,Zhang Jian	
Family Particle Swarm Optimization with Piecewise Mutation Probability	364
Zhenzhou An, Xinling Shi, Junhua Zhang	
Research On Intelligent Test Paper Of WEB-Based	369
Wang Jing jing	
Research on Frequency and Timing Synchronization for Orthogonal Frequency	
Division Multiplexing in DRM System	372
Yanyan Qu, Zhengxiang Li	
Research on Case Retention Strategy for Industrial Case-Based Reasoning (CBR)	
System: A Practical Case Study	376
Ping Zhou, Wei-Da Yin, Jin-Hui Zhao	
Research Of TCP Optimization Technology For Long-Distance And High	
Bandwidth-Delay Private Network	381

Wenqi Lv, Jing Zhang	
Iterative Reconstruction Method For Irregular Object	385
Jing Zou, Jianbao Gui,Zhanli Hu, Qiyang Zhang, Dan Xia	
A low-overhead handover scheme for LTE-Advanced OFDM cellular networks	389
Biao Feng, Gen Li	
Virtualization Detection Based on Data Fusion	393
WANG Jia-Bin, LIAN Yi-Feng, CHEN Kai	
Research And Design Of Vehicle-Mounted Self-Organizing Remote Warning	
System	397
Xu Jianbo,Liang Wei, Liu Yuanyuan	
An FPGA-Based Intellectual Property Protection Method At Physical Design Level	400
Liang Wei, Long Jing, Huang Weihong, Liu Yuanyuan	
Microwave Imaging Simulation of Ocean Internal Waves	403
ZHANG Bentao, CHEN Biao	
Simulation Study on the Laser Range Finder Based on Pseudorandom Phase	
Modulation and Heterodyne Detection	407
Fu YANG, Yage ZHAN, Ying GUO, Qinyu YANG, Shaolin XUE	
Crowd Event Detection based on Motion Vector Intersection Points	411
Guohui Li, Jun Chen, Boliang Sun, Haozhe Liang	
Virtopsy In The Application Of Autopsy Of Falling Death	416
Wang Lijun, Li Yang, Tian Qingyi, Peng Min, Zheng Jing, Zhang Kemin, Yang Cheng	
A Regularization LR-Algorithm for Restoring Images on Gaussian Noises Model	420
Weihao Liu ,Xuan Cai, Lin Mei	
Tracking Laser Doppler Measurement for Velocity of Moving Target	426
SONG Jun-lei, WANG Dian-hong	
Research on Rough Set Theory Application in Data Fusion	432
WANG Gang, ZHANG Wei Dong	
Improved Recommendation Algorithm Based on Clustering and Association Rule	436
Bing Xu, JianPing Ma	
Fast Blind Spectrum Sensing Method Based on Determinant of Covariance Matrix	439
Zhiqiang Bao, Qingdong Huang, YongZhi Zhai, Guangyue Lu	
A Method of Embedding Zerotree Static Image Compressing Based on Ridgelet	
Transform	444
YU Hai Yan	
Predicting the Growth of Bacteria in Chilled Beef Based on Artificial Neural	
Networks	449
Haitao Xiao,Bailin Li, Xitao Zheng, Jie Ou	
A Real-Time and Robust Approach for Short-Term Multiple Objects Tracking	453
Dian Zhu, Huadong Sun, Ningjian Yang	
Design And Research Of Solid State RF Power Controller	457
Jin Xing, Qin Hao	

The design of Panorama call center system based on Softswitch Xinzhong Zhang, Wei Li	460
The Identification Of Listeria Monocytogenes Based On The Electronic Nose Xue Chen, Lin Yuan, Yong Zhao, Xitao Zheng	467
Multiobjective Bio-inspired Algorithm Based on Membrane Computing Jin-Hui Zhao, Ning Wang, Ping Zhou	473
Market-Decision Coupling Model Based on Emissions Trading Haoyun Zhu, Xu Chen	478
Optimal production policy of complete monopoly firm with Carbon Emissions	
Trading	482
Li LU, Xu CHEN	
Overview In The Principles Of Smart Mobile Devices	486
Guilin Lu, Zuowan Zhou, Shaohong Wang	
Research on Multi-stage Hydraulic Cylinder with Equal Thrust Based on	
Co-simulation	489
Li Sun, Guangwen Zou	
Novel Numerical and Computational Strategies Based on Differential	
Evolutionary Strategy	492
HU Chang-bin, TONG Chao-nan	
Higher order mode propagation in multi materials using wave propagation method	496
Xiangru Wang, Caidong Xiong, Qi Qiu	
Investigation On Zinc Oxide Photosensitive Resistance	501
Jiao long-long, He chong-bin	
Darboux transformation and soliton solutions of a nonlinear coupled	
differential-difference equation	506
Wen Xiaoyong	
CLONING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEIN L23	
GENE FROM AILUROPODA MELANOLEUCA	510
CHEN YANG-QIONG, HOU YI-LING, WU CHUN-LIAN , DING XIANG, HOU	
WAN-RU	
cDNA, GENOMIC SEQUENCE CLONING, ANALYZING OF RIBOSOMAL	
PROTEIN L19 FROM AILUROPODA MELANOLEUCA AND ITS	-14
OVEREXPRESSION	514
SUN JING-HUI, HOU WAN-RU, WU CHUN-LIAN , HOU YI-LING, DING XIANG	
cDNA, GENOMIC SEQUENCE CLONING, ANALYZING OF RIBOSOMAL	
PROTEIN L36A(RPL36A) AND ITS OVER-EXPRESSION FROM GIANT PANDA	518
GENG WEN-FENG, WU CHUN-LIAN, HOU WAN-RU, DING XIANG, HOU YI-LING	519
CLONING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEINS18	
GENE (RPS18) FROM AILUROPODA MELANOLEUCA	522
XIAO-RONG CUI, ZHENG-SONG PENG , JUN YANG, YI-LING HOU, XIANG	342
AIAO-NONO CUI, ZHENO-SONO FENO, JUN TANO, TI-LINO HOU, AIANO	

DING, WAN-RUHOU	
CDNA AND GENOMIC SEQUENCE CLONGING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEIN S5 GENE(RPS5) FROM GAINT	
PANDA AND ITS OVEREXPRESSION	526
LAN HE, JUN YANG, XIANG DING, YI-LING HOU, WAN-RU HOU	020
CDNA, GENOMIC SEQUENCECLONING ANDSEQUENCEANALYSIS OF	
RIBOSOMALPROTEINS3A(RPS3A) GENEFROM GIANTPANDA	529
JIAN ZOU, YI-LING HOU , XIANG DING, WAN-RU HOU, JUN YANG,	
ZHENG-SONG PENG	
CLONING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEIN L18	
GENE (RPL18) FROM AILUROPODA MELANOLEUCA	533
YANG HU, JUN YANG, YI-LING HOU, XIANG DING, ZHENG-SONG PENG,	
WAN-RU HOU	
CDNA, GENOMIC SEQUENCE CLONING AND SEQUENCE ANALYSIS OF	
RIBOSOMAL PROTEIN L14 GENE(RPL14) FROM AILUROPODA	
MELANOLEUCA	537
XIANG-HUI LI, YI-LING HOU, XIANG DING, WAN-RU HOU, JUN YANG, ZHENG-SONG PENG	
CLONING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEIN L13	
GENE (RPL13) FROM AILUROPODA MELANOLEUCA	541
SI-NAN ZHANG, WAN-RU HOU, JUN YANG, XIANG DING, YI-LING HOU,	541
ZHENG-SONG PENG	
CDNA AND GENOMIC SEQUENCE CLONGING AND ANALYSIS OF	
RIBOSOMAL PROTEIN L10A GENE (RPL10A) FROM GAINT PANDA	545
ZI-MAO LIU, YI-LING HOU , XIANG DING, WAN-RU HOU, JUN YANG,	
ZHENG-SONG PENG	
CLONING AND SEQUENCE ANALYSIS OF RIBOSOMAL PROTEIN S10	
GENE (RPS10) FROM AILUROPODA MELANOLEUCA	549
ZENG-LI FAN, JUN YANG, YI-LING HOU, XIANG DING ,WAN-RU HOU,	
XIAO-RONG CUI	
CDNA, GENOMIC SEQUENCE CLONING AND OVEREXPRESSION OF	
RIBOSOMAL PROTEIN S9 GENE (RPS9) FROM AILUROPODA	553
Bo SONG, Su-rong SHUAI, Wan-ru HOU, Jun YANG, Yi-ling HOU	
A kind of Single-Phase Active Power Filter Based on the Principle of Power	
Balance	557
Li Meng, Zhou Kai, Li Changxu, Chen Xiaoming Solar Cells Performance Testing and Modeling Based on Particle Swarm Algorithm	562
Jiang Cong, Xue Lingyun, Song Deyun, Wang Jian	302
Runtime Verification Based on 4-Valued Past Time LTL	567
Ming Chai, Lin Zhao, Xian Li	507
Study Of One-Dimensional Cutting Stock Problem With Multi-Objective	571
	- • -

Optimization	
Ge Feifei, Liu Lin, Pei Jun, Zhang Xiazi	
fault Diagnosis mODEL Based on weight Fuzzy Colored Petri NeT	575
DAI Min, XIE Chun	
Modified Impulsive Synchronization Of Coupled Systems	578
Guizhen Feng, Jianguo Zhu	
Existence of Positive Solutions for Boundary Value Problem of Fractional	
Differential Equation with p-Laplacian Operator	582
Hong-Ling Lu, Zhen-Lai Han	
Predication Of Sludge Recycling System Using PCA-WNN	586
Zhou liyou, Luo long, Luo fei, Xu yuge	
Software testing model selection research based on Yin-Yang testing theory	590
Fangchun Jiang, Yunfan Lu	
Worm detection and containment in local networks	595
Hong Zheng, Wu Lifa, Li Huabo, Pan Fan	
3D Path Planning For AUV Using Fuzzy Logic	599
Shifei Liu, Yanhui Wei, Yanbin Gao	
A Modified LEACH algorithm In Wireless Sensor Network Based On NS2	604
Liu Jun, Qi Hua, Li Yan	
Application of GIS in the jack mackerel yield data analysis	607
Zhang Shengmao, Zhang Heng	
Analysis of Proxy-based Energy Efficient BitTorrent	611
Wei Zhang, YuPing Zhu	
Study on the Application of Data Mining for Customer Groups Based on the	
Modified ID3 Algorithm in the E-commerce	615
Feng Yang, Hemin Jin, Huimin Qi	
A fast approach for contact detection of polydisperse sphere particle systems	
simulation	620
Liubin	
Method of Integrating Public Service Data on Civil Aviation based on Information	
Grid	624
Jing Xiong, Xu Zhang, Gang Yu, Qing Du	
HAPS: Hierarchical Abnormal Event Processing over Data Streams	628
Jiong Cong Chen, Nan Hua Yu, Hui Chen, Wen Jie Zheng	
Study on Weight Algorithm of Ship Simulator Auto-assess System	633
Yang Yufeng , Pang Jinlei , Feng Mingkui	
An Improved OPTA Fingerprint Thinning Algorithm Based on Neighborhood	
Searching	637
Chen Gang, Chen Ning, Zeng yong	
An Embedded Cross-assembler Optimization Method	641
Songchao Liu, Huailiang Tan, Lei Huang	

Study on Security and Prevention Strategies of Computer Network Fuguo Li	645
An Improved Vehicle-logo Localization Algorithm Based on Texture Analysis Wenwen Yang, Guowei Yang, Xu Zheng, Lubo Zhang	648
Genetic Algorithm-Based Multiple Voltages Assignment Considering the Power	
Network Complexity and Level Shifters	652
Du Shimin, Xia Yinshui, Yang Runping, Yang Xiangsheng	
A LDG Method For The Fourth-order NLS Equation	656
Wenting Li, Kun Jiang, Zhidong Lin	
Cloud-GSQCT: a parallel approach to screen gene sequences for phylogenetics	
analysis	660
Zhen Meng, Xiao Xiao, Jianhui Li, Yuanchun Zhou, Wei Cao, Geng Shen	
Blind Extraction of Underdetermined Mixtures Using if Mask	664
Feng Gao, Gongxian Sun, Ming Xiao	
Design and Implementation of OFDM Modem for Low Voltage Narrowband	
Powerline Communication	667
Zhang Sheng-qing, Zhao Li, Zou Cai-rong	
A Kind of Query System on Public Touch Screen That Can Input Chinese	
Characters	672
Min Li	
Rule Generating Based on Relative Discernibility Matrix Min Li	676
Remote online interactive teaching system design and implementation Shaobo Deng	680
The Division of decision table based on Rough Sets Shaobo DENG	684
The Inspiration of Chinese Maritime Support System from MONALISA Na Li, Guojun Peng	687
The Intelligent Control of the Central Air Conditi Jian XU, Jing-jing ZHOU	691
Research on the RFID Anti-collision Algorithms Based on Q-learning algorithm	695
Jian XU, Shan-shan YANG	
Implementation and Optimization of AES Hardcore With High Performance Based	
on Bram	699
Tang Qiong, Ye Jianwu	
A Temperature Stabilized Multi-Path Gated Ring Oscillator Based TDC	703
Yu Mingyan, Zong Shixin, TangXiaochen, WangYongsheng	
A Clock and Data Recovery Circuit With Anti-second-harmonic Lock	709
Lai Fengchang, Qi Chunhua ,Wang Yongsheng	
A Review on Developing Status of Stereo Video Technology Yepin Lu, Suping Li	715

Swarm Stability Analysis of Dynamical Multi-Agent Systems and Applications in Rural-Urban Migration: Literature Overview	719
Haiying Ma, Ning Cai	
The method to control a new chaos system by feedback and the choice of feedback coefficients	723
Ren Jin-xia, Wang Ting The Fusion Method of the IDS and IPS Based On IMS	727
Ling Leng, Lin Wang An Optimization Scheme for Camping Along Colorado River of Crafting-trip	731
Jiahe Jiao, Huan Yu,Lu Wang, Zhanpeng Xia	
New Construction Method and Enumeration of Balanced Correlation-immune	
Function	735
Zhang Hai-mo, Guo Lei, Chen Song, Zhou Chun-ming	
An Intelligent Anomaly Analysis for Intrusion Detection based on SVM XIE Yong, ZHANG Yilai	739
Clustering Analysis of Dow Jones 30 Based on Extreme Points LingZhen Zhang, YunFeng Chang, Huan Yu	743
Performance Optimization and Energy Consumption of Ultralin NAT-PT Genlin Zhao, Yan Gao	747
Multilinear Local Discriminant Analysis Using Adaptive Neighborhood Graph	751
Construction Wang Yongmao, Xu Zhengguang	
A New Method to Pavement Cracking Detection Based on the Biological Inspired	755
Model	
Zhiping Ni, Peihe Tang , Yiyi Xi	
Objective Evaluation of Space Multi-Element Remote Sensing Information Co-	759
Detection	
Zhu Weigang, Jia Xin	= ( )
Analyzing system of electric signals in spot welding process	763
LI Ru-xiong, Jiao Song-hua A Naw Image Segmentation Method Pased on Otsu Method and Ant Colony	767
A New Image Segmentation Method Based on Otsu Method and Ant Colony Algorithm	767
Jue Lu, Rongqiang Hu	
Simulation on Adaptive Fore-pulse Cross-power Spectrum Detection in Coherent	770
Multi-path Underwater Acoustic Channel	,,,,
Zhao Wei, Hao Bao-an , Yang Xiangfeng	
Nearest Neighbor Based One-class Classification of Remote Sensing Imagery	774
Shukui Bo, Yongju Jing	
The research of modern logistics system truss based on data mining Xu Yan	777
Implement of Intelligent Intrinsic Safety mode DC UP	781

Mingsan Ouyang, Yun Tang	
A Fuzzy Forecast Method for Network Security Situation Based on Markov	785
GuangCai Kuang, XiaoFeng Wang, LiRu Yin	
Vehicle Simulation and Test system Based on RBFNN and its Improved Algorithm	790
Yicheng Jiang, Sibo Sun	
Research of Xi'an Expo's City Construction Promoting Role Based on	795
Mathematical Statistics	
Jie Weng, Yuhuan Jiang, Gaomeng Jia, Bing Wu, Taigui Qin	
Design and Realization of EPG System and GUI in Digital TV Set-Top Box	799
Yu-bao Cui, Jing Sun, Bin Wang, Xin-rong Li	
A Research on the Design of Smart Pressure Transmitter	803
Tongzhuang Niu	
Research on Fractional Order Two-Degrees-of-Freedom Flight Control Technology	807
of Unmanned Air Vehicle	
GENG Feng, ZHU Xiao-ping	
Design and Implementation of Domain Ontology-based Oilfield Non-metallic Pipe	813
Information Retrieval System	
GUO Rong, WU Jun	
Research on Testing Method for Quiescent Current of Automotive Electronic	817
Devices	
JIANG Yicheng, ZHANG Bowei	
A Horizontal Data Reuse Approach for Fractional Motion Estimation in	821
H.264/AVC Encoder	
Minmin Sun, Li Li, Jiawen Wang, Hongbing Pan, Wei Li	
Internet News Headlines Classification Method Based On The N-Gram Language	826
Model	
Xin Liu, Gao Rujia, Song Liufu	
The Filter Circuit Design and Simulation of Array Induction Logging Tools	829
Honglu Hou, Yao Hu, Dingjin Huang	
The Low Coupling Compliant Straight -Line Mechanisms Structure and Parameter	833
Analysis	
He Lei, Ji Xiaomin ,Huang Pengtao	
The Design of Visual Aided Coding System for Tool	837
Zhang Xiaofen, Bai Yu	
Welding Materials Computer Design Support System Based on Artificial Neural	841
Networks	
Xian Zhou,Weicai Song, Qinglong Shu, Yi Zhao	
Research on Service-OrientedArchitecture-Based Data Mining System	844
Wangping Xiong, Xianbo Xiao, Ji-cheng Shu, Xian Zhou	
An Intelligent Prefetching and Caching System for Picture Sharing System	847
Peiyong Yang, Zhiqiang Zhao, Peng Sun	

Logical Difference Analysis Based on Variable Precision Lower Approximation	851
Operator and Graded Upper Approximation Operator	
Xianyong Zhang, Duoqian Miao	0.5.5
Algorithms and Analyses of Logical Difference of Graded Lower and Upper	855
Approximation Operators	
Xianyong Zhang, Duoqian Miao	
User browsing interest in the propagation of public opinion in Tibetan internet to	859
determine research	
Yingxing Li, Kaiying Deng	
Research on cloud computing and key technologies	863
Ling Leng, Lin Wang	
Application of Wavelet De-noising in Measurements of the Printed Line Properties	867
XU Yan-fang, Ding Yingkun, Li Luhai, Wang Bingzhang	
Application of HTML5 Multimedia	871
Xing Yan, Lei Yang, Shanzhen Lan, Xiaolong Tong	
Research on Fault Diagnosis Method of Bearing Based on Second Generation	875
Wavelet Packets	
Kang Li, Jinbiao Zhou, Qianhong Zhao, Xuejun Chen	
Matrix-Based Multidimensional Sequential Pattern Mining Algorithm and	879
Application	
Xiaowei Qin, Yan Liu	
A stochastic Programming Model and Algorithm for Transportation Problem	883
Fangguo He	000
A Novel Single Channel Speech Enhancement Using Time Frequency Mask	887
Gongxian Sun, Ming Xiao, Feng Gao	007
A trusted network platform architecture scheme on clouding computing model	890
Yanfei Liu ,Lunzhen Tan,Qiaolin Yi	070
Performance Analysis of Network-Coding-based Cooperative Diversity in deep	893
	075
space communications	
Yao Xuelu, Li Jie, Chen Fei Learning and Englishing Southern of Astronomics I comming and den the Platforms	000
Learner-centered Evaluation System of Autonomous Learning under the Platform	898
of E-learning	
Zhao Linna, Chen Yami, Zhang Wei	
The Collaborative Filtering Algorithm Based on Domain Ontology and User	902
Preferences	
Song Jia, Pu Jiexin, Zhang Ruiling	
Factor Analysis of the Computer Network to Study the Degree of Task Difficulty	906
Fengli Wang, Jiajun Liu	
The Experimental Teaching Evaluation Studies under Network Environment	910
Minghui Sun, Pengmei Zhang, Jilai Liu	
The Application of Task-driven Teaching Methodology under Network	914

Experiments	
Pengmei Zhang, Minghui Sun, Xuejun Wang	
Network Information Impacting on Rural Education	918
Dongling Wei, Shouyi Liu, Jiajun Liu	
On Rural Education Information Technolege	922
Shouyi Liu, Dongling Wei, Jiajun Liu	
Online Environment and Task-based Teaching	926
Haifeng Chang, Jihong Li	
Patent Analysis on New Energy Auto Industry	930
Zhang Jing	
A Fast Motion Estimation Algorithm for AVS	933
Xinan Zhang, Yanjun Gong	
A new AVS inter-frame prediction mode	937
Xinan Zhang, Yanjun Gong	
Chebyshev Kernel with Orthogonal Features	941
Xiaoyan Wei, Zhibin Pan	
Educational software process improvement model and strategy	945
Huiqing Zhang, Huini Liu	
The Design and Development of Teachers Performance Management Information	948
System in Tibetan University	
Huiqing Zhang, Shanxin Zhang	
A New Iterative Scheduling For BICM-ID Embedded Turbo Codes	953
Wang Liyao,Li Jianping, Cai Chaoshi	
Study On Crew's Labour Market Development In China	957
Xiaozhi Kang, Jinhai Zhang	
Application of Network Coding in Peer-to-Peer Media Streaming	961
Dongming Tang, Xianliang Lu, Juguang Li	
One comb filter for lower power consumption	965
Li Jia-hui, Wang-heng, Jin Yu-hong	
The Decomposition of Complex Concepts Based on AFS	969
Qu Baozhong, Ji Xiang	
Design and Implementation of Passive Sonar System Based on Gigabit Ethernet	972
Xuezhi Wang, Ying Tu, Ketong Wu, Lei Li, Huizhi Cai	
Network Calculus Based Optical Interconnection Networks Performance Analysis	977
Model	
Baoliang Li, Shuangyin Ren, Chao Peng, Wenhua Dou	
A Fast Surface Reconstruction Algorithm Based on Delaunay	981
Song Dahu, Li Zhongke	
Analysis and Processing on Abnormal Phenomena of Momentum Wheel of	985
Different Platform Satellite	
Geng Yuling, Li Defeng, Zhu Weibo	

Scene Detection in Interference Rejection Combining Algorithm Leyu Zhang, Xiangming Zhang, Yulu Shen	989
Quantitative Analysis of National Research Tendency on Hotspot of Library's Core	993
Competence	))3
Chen Yue	
A Cookbook Generator of Java Code Based on Open Document Format	996
Zhang Gang, Yang Lulu	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A Design Method for Ethernet Passive Optical Network	1000
Chen guangjun	
Research on Higher Education Resources Sharing System Based on SOA	1004
Lina Zhao, Guangming Li	
An Image-Based Fire Detection Method Using Color Analysis	1008
Jing Shao, Guanxiang Wang, Wei Guo	
Algorithm for Riemannian Manifold Learning	1012
Shaorong Chen, Hongqiang Wang, Xiang Li, Yongshun Ling	
Control method of rotation angular position zero point transition of stabilization	1018
platform framework	
XU Jie, GU Yang	
A Hybrid Generating Algorithm for Fast Ellipses Drawing	1022
Feng Haiwen, Niu Lianqiang	
High Energy-efficient Clustering Algorithm for WSNs	1026
Yukun Yao, Yongchao Chen	
Performance Comparison of Several Transform Domain Image Coding Algorithms	1030
Shiping Zhu, Juqiang Chen	
Intermediate View Synthesis Based on Disparity Estimation and Image	1035
Interpolation	
Shiping Zhu, Yang Yu	
Research on Fractal Image Coding Methods	1039
Shiping Zhu, Juqiang Chen	
Research of Glass Defects Detection Based on DFT and Optimal Threshold Method	1044
Hongxi Zhang, Zhenduo Guo, Zegang Qi, Jiuge Wang	
The studying about Modeling Method in Development of the Virtual Campus	1048
Shucai Song, Lixia Wang, Haoyue Sun , Jianhua Li , Qinglin Wang	
The value of Short-time Traffic Flow Prediction in the PSO-RBFNN Study	1051
Shucai Song, Jianchen Liu, Aihua Qi, Yaohui Li, Mingzhan Zhao	
An Actor-Based Language to Unifying Web Service Orchestration and Web	1055
Service Choreography	
Yong Wang, Xiang Yi, Kai Li, Meilin Liu	10.44
Design and Implementation of Product Management System Supporting IETM	1061
Generation and Management Function	
Meilin Liu, Yong Wang, Kai Li, Xuezhong Wei, Xiangxin Liu, Lan Li	

Modeling and Simulation Analysis of Infrared and Visible Interferometry in Computer-Aided Alignment LUO Yong	1065
Data Acquisition and Storage Technology for Pipeline Inspection Based on Visual C++	1070
Jian Tang, Xiangdong Jiao, Bo Dai Research Progress of Digitized Medical X-ray Imaging System Jian Tang, Xiangdong Jiao	1074
A Stable Routing Protocol Using Segment-by-Segment Way in VANET Yun Ge, Xin Fan, Xing Wang	1078
The Method of Network Intrusion Detection Based on the Neural Network GCBP Algorithm	1082
Yan Li, Wang Jie Navigation Method In Tourist Navigation System Liangfang Liu, Qiaoling Yi, Yanfei Liu	1087
Joint Precoding Algorithm for OFDM Blind Channel Estimation Zhang Hua, Li Jianping, Cai Chaoshi	1090
Study on the Training of Mountain Area Teachers' Educational Technology Capability	1094
Tianwen Hu, Qingfang Zhou, Sigui Xu, Lin Wen A Mutual-Information-Based Image Registration Method for Chest-Radiograph Temporal Subtraction	1098
Qian Yu, Lifeng He, Yuyan Chao, Kenji Suzuki, Tsuyosi Nakamura Traffic Volume Predicition Based on TransCAD ——Take Highway Engineering Planning from GongHe to JieGu in QingHai Province as An Example Chen Lingxia, Qiu Yong	1102
A Cross-layer Energy-balanced Routing Algorithm for Inter-PAN Communications in ZigBee Networks	1106
Zhi Ren , Zhonghao Xu, Haibin Fan, Jianlin Cao Multiband Conformal Fin-Shaped Antenna with Parasitic Element for Vehicle Application Shengcai Jiao, Hong Yang, Bo Liang, Zhijun Zhang	1110
Application of One-Wire Bus on Dynamic Testing System of refrigeration devices ShouHuanJun, LiangXi	1114
A Novel Occlusion-Adaptive Object Tracking Method Xiaofeng Lu, Li Song, Yi Xu, Songyu Yu	1117
Effectively Extracting Useful Information from Complex Structured XML Databases Yingfei Gao, Hui Tang, Kuipeng Xue	1121
Applying Agents to the Data Security in Cloud Computing Feng-qing Zhang, Dian-Yuan Han	1126

A Dual Mode Dimming White LED Driver Based on Buck DC-DC Converter	1129
Zhang Tong, Yang Yuan, Song Zhenghua, Fan Yongbo	
The Application of Bus Coding in Designing of Low Power SoC Based on	1132
Wishbone Gao Yong, Yang Yuan, Fan Bei	
	1136
An Improvement Genetic Algorithm for Solving the Job-shop Scheduling Dong Hui	1130
Research of Image Matching Algorithm Based on SURF Features	1140
Dong Hui, Han Dian Yuan	
Fuzzy-PID Control Theory and Its Application to the Mine Hoist	1144
Ma Donglin, Xijun Zhang	
Effects of Oversample in Tone Reservation Scheme for PAPR Reduction in OFDM	1147
Systems	
Chen Jing, Zhang Naiqian	
An analysis of Several Typical Web 3D Development Techonologies	1151
Xingmin XU	
Intelligent Multi-Objective Receding Horizon Control for UCAV Mission Planning Hongfu Liu, Xueqiang Gu, Jing Chen, Haifeng Liu	1154
An Approximate Factorization of Multivariate Polynomials Using Improved PSO Xie Ningxin, Zhou Yangquan	1159
A Kinect-Based Golf Swing Classification System Using HMM and Neuro-Fuzzy	1163
Lichao Zhang, Jui-Chien Hsieh, Jiangping Wang	1100
Designing Universal Template for Database Application System Based on Abstract	1167
Factory	
Jia Li , He Xiao, Dong Yi	
Rendering and Anti-aliasing Drawing Hyperbola Based on Residuals	1171
CHEN Xin, SONG Chao, NIU Lianqiang	
Dynamic 3D Entity Modeling of Conical Twin-Screw with Swept Operation	1175
Lianqiang Niu, Feng Tao, Lin Ding, Jing Li	
Telecom Customer Segmentation Based on Cluster Analysis	1179
Cai Qiuru, Luo Ye, Xi Haixu, Liu Yijun, Zhu Guangping	
Application of Grey Prediction Model in Ordnance Material Supply Support	1183
Geng Guanglong, He Guoliang, Liu Tao, Xia Qingbin	
Infrared Image Recognition Algorithm Based on Target Character Prediction	1187
Kong Fancheng, Geng Guanglong, He Guoliang, Liu Tao	
Botanic garden environment monitoring system wireless sensor network design and	1191
channel access control protocol research	
Yunfan Lu, Ji Sun, Zhengjia Zhu	
Simple System Design of Application Computer of Multi-group Rating in Aerobics	1196
Competition	
Haixin Yao, Yinbo Wu, Xinyu Wu	

Study on the Media Operation Provision System (SID) in Beijing Olympic Games Hongliang Li	1200
Analysis on Construction of Information Commons of Wiki-based Olympic Library	1205
Qiang Ma	
The Mechanism of Action and Channelizing Research of Online Sporting News	1210
Commentary	
Qiang Ma	
International Communication Dynamics of U.S. Street Dance	1215
Sizhe Sun, Junhui Li	
Research on Open Access Resources Construction in Libraries of Sports Colleges Wei Hu, Xiaoming Ye	1219
Development Route Analysis of Mass Media in Post-Olympic Period Ying Li	1223
Multi-factors Ageing condition Inspection and Lifetime Prediction for Low Voltage	1227
Fuse	
SHI Jie	
Based on the Fourier Transform and the Wavelet Transformation of the Digital	1232
Image Processing	
MA Juxia	
Based on Machine Learning of Data Mining to Further Explore	1235
Wu Yuntian The Descent on Selec Forecosting Deced on Devid DD Neural Network	1220
The Research on Sales Forecasting Based on Rapid BP Neural Network Xue-Feng Jiang	1239
A feasible peer joining strategy in UFR's	1242
Li Jianyi, Wang Huijuan, Chen Chengyao	1474
Research on Size Estimation Model for Software system Test based on testing steps	1245
and Its Application	
Li-Xin JIANG, Wan-Jiang HAN, Chen-Chen YAN, Bo-Ying SHI	
Structure Based Modern Korean Character Set Partitioning and Pre-Classification	1249
Method of Korean Character Recognition	
Mingji PIAO, Sejin Kim, Rongyi CUI	
Study of Pneumatic Glass-Wall Cleaning Robots	1253
Jiujun Zhen, Zhonghua Zhao	
Attribute Reduction Recursion Algorithm Based on Attribute Diminishing Strategy	1257
Li Hong-Chan, Zhu Hao-Dong	
The Analysis of Comprehensive Assessment Model Based on Set Pair Analysis	1261
Bin Lu, Yongjuan Chang	
Text Clustering Method Based on the Iteration Convergence of Initial Centers	1265
Zhou Hong, Liu Jin-ling	
Research on All-Digital PWM Inverter Based on DSP	1269
Zhang Dantong	

Design and simulation for the experiment system of plasma antennas	1272
Guohua GU ,Jiankun Yi, Feimeng Zhang, Shuyu Wang, Xiaoyun Wu	
Study of Projectile-loaded Optical-Mechanical-Electrical System Against Heavy	1276
Overload	
XueWu Wu, Yi Li, Kai Zhang, Yan chen, Zhu Jiansheng	
Calculation of Probability of an Aircraft Meeting Nuclear Clouds	1280
Zhiliang Liu, Peng Peng, Zijing Ma, Xin Lu	
Using Google Earth to Enhance Visualization of HPAC CBRNE Scenarios	1283
Xin Lu, Peng Peng, Zhiliang Liu, Guoqing Wu	
Study on Influence of Angle-of-attack on TV-guided Shell Guidance Precision in	1286
Inertial Glide Phase	
Xiao Sheng, Zhi-min Qi ,Ming Hou ,Han-hua Yu	
An Improved HS Algorithms For The Blocking Flow Shop Scheduling Problems	1289
Yun Bao, Liping Zheng,Hua Jiang	
Research on Multi-Step Synchronous Advancing Mechanism of Training	1292
Simulation System	
Dong YE, Junqiang XU, Zengliang LIU	
An optimized genetic K-means clustering algorithm	1296
Bin Lu, Fangyuan Ju	
Study on the Nonlinear Dynamics of the Rotor-Bearing-Seal System for the Large	1300
Scale Rotating Machinery	
Da Kong, Zhonggang Li, Yinghou Jiao	
A Facial Animation Based on Emotional Model for Characters in 3D Games	1304
Liu Bangquan, Meng Yun	
The research of learning algorithm of synergetic neural network	1308
Bin Lu, Yuru Tian	
Application of Autocontrol Technology in Water-saving Garden Irrigation	1311
Tang Li-fang	
The Application of Data Mining in the Classification of Spam Messages	1315
Guoxiang Liu, Fengxia Yang	
Research of Elevator Fault Diagnosis Based on Decision Tree and Rough set	1318
Chen-Guang Zhao, Hong-Yu Xu, Liang Jia	
Out Of Plane Displacement Measurement Based On Electronic Speckle Pattern	1323
Interferometry	
Fei Guo, Maiyu Zhou, Mei Zhao, Yufang Sha, Peng Li	
Method of Tacit Knowledge Discovery Based on Domain Knowledge Under	1327
Driven of Problems	
Dang Yuan-yuan, Wang Yong-cheng, Liu gang	
The Project of License Plate Recognition System in Graduate Course Research-	1331
Oriented Final Project	
Shiping Zhu, Liyun Li	

3D Modeling and Rendering Based on Uncalibrated Single View Image in	1336
Undergraduate Final Design	
Shiping Zhu, Jie Gao	
An Object-Oriented Parallel Logic Simulation Algorithm on Complier and Sorting Wang Xinbian, He Genwang, Tang Huijun, Xu Ying	1341
Research on a Developing Environment for Computer Supported Collaborative	1345
Work	
Ni Xiaohong	
Clustering analysis of complex energy formulation based on k-means	1349
WANG Dong-lei, LU Zhong-hua, LI Shang-bin, WANG Yu-feng	
Study on Web Data Mining Based on XML	1353
Yanfei Zhao	
Design of IKEv2 Protocol Based on the PKI/OCSP	1357
Yi Xiaoqing, Wang Ming	
COG Modeling and Analysis of Large Scale SoS	1361
Bin Zhang, Jiangli Yin, Xiaofeng Hu, Xiaozhi Guo, Li Ma, Zhihua Cao	
Proved Quick Convex Hull Algorithm for Scattered Points	1365
Linna Huang, Guangzhong Liu	
A cache based scheme of data management in mobile devices	1369
Zhankun Tang	
A Reusable and Interoperable Component Library for Mechanics Simulation	1374
Wenfeng Hu, Zhouqing Qu, Xiaoyuan Zhang	
A Remote Resource Management Method for Transparent Computing	1378
Yuan Gao, Yaoxue Zhang, Yuezhi Zhou	
A Study and Realization of RFID Security Authentication System	1382
Liu Chunli, Huang Linna	
Research on Fusion Control of Cement Rotary Kiln Based on Rough Set	1386
Fuquan Yu, Zhenlong Fang, Xiaocheng Zheng	
Research on Clustering Control of Boiler Based on ART-2	1389
Zhenlong Fang, Fuquan Yu, Xiaocheng Zheng	
Based on the MVC model of teachers' workload management system development	1392
Dawei Niu,Lu Gao	
Discovery of video websites based on machine learning	1396
Chengqi Zhang, Wenqian Shang	
Software Documentation Writing on the Project of Software Upgrade and	1400
Maintenance	
Qian Hu	
The design of automatically generating drop-down menu on JSP	1404
Yingyidu Xiong	
Battle City Based On SAPF Algorithm	1407
Wei Luo, Dongqing Zhang	

A Self-adaptive Blind Detection Color Watermarking Algorithm Based on Wavelet	1411
Contrast	
Liu Dan	
Vulnerability Analysis of Shipboard Power System from A Network Theoretic	1414
Prospect	
JI Xin, ZHANG Xiaofeng, HUANG Jing	
Design of water resource management information system based on Web GIS	1419
Da Kong, Guofan Yang, Changying Shi	
Matlab Simulation and Performance Analysis of OFDM System	1423
Xiurong Bao	
Operations Analysis of DSS for University-library's Books Acquisition	1427
Chen Yue	
Application of BP Neural Network in E-Government Performance Assessment	1430
Haiping Liu, Zhijun Chen	
Naïve Majority Planner Combination in Probabilistic Planning	1434
Zhi-Hua Jiang	
Dynamic Bus Monitoring and Scheduling System based on ArcGIS Server	1438
Technology	
Liang Xu , Shasha Gao, Haitao Zhang	
Design and Implementation of a Kind of Word Document Plagiarism Detection	1442
Method	
Feng Jian	1446
The application of Band-limited NLMS algorithm in hearing aids	1446
Yunqian Li ,Liping Chang	1450
An Efficient Multi-reference Video Coding Scheme Based on Multi-level	1450
Calculation Allocation	
Yiran ZHOU, Jiani XIE The Decise of Embedded Detabase Management system for mahile commuting	1454
The Design of Embedded Database Management system for mobile computing	1454
Qian Tonghui, Qi Yang, Cai Limin, Shi zili , Cui Xiaowu, Li Dehua	

Author Index