(ICCSNT 2011)

Harbin, China 24-26 December 2011

Xqnwo g'3'qh'6



**IEEE Catalog Number: ISBN:** 

### **Table of Contents-Volume 1**

#### $\textbf{Rct wi'qh''tj ku'dqqm'eqpvckp''qxgt ncrrkpi''r ci kpcvkqp''cpf''ty gt g''lghv''tj cv''y c \{''lqt''ekklpi''r wtrqugu0 \}$

0079	Three-dimension Torque and Drag Mechanics Analysis and Implementation of Full-hole Drilling Strings in Extended-reach Well Li Jing-Hui, Yan Tie, Li Qing-Ming	6
0081	Research of Connector Model Based on Knowledge Reasoning and Assembly Technology	10
	Tang Guowei , Wang Hongtao , Li Jinhui	
0084	WAF-based document clustering algorithm	14
	Yang Luo, Guang Chen, Yongtian Zhang	
0087	Understanding Performance-Resource Dependency by Thread Slicing and Curve Fitting	17
	Yang Hua,Zheng Cai Ping,Zhou Zhen Hui,Zhuang Wei,Pan Zhuo Jin	
0104	Dual channel competition (DCC) scheme for neighbor discovery in wireless networks	23
	Liu Zhen, Li Ying, Cheng Mingce, Shen Shicheng	
0117	Geochemical data and Geological data contrast analysis in The framework of sequence stratigraphy in the shiwu fault depression of the songliao basin <i>Tie Gao, Yangang Wu, Chuncheng Yang, Tonglin Li, Cong Hu</i>	34
0124	Application of Data Mining in Agricultural Topic Tracking Wei Zhang, Xue Wang, Shuping Li, Chunyan Xia	38
0145	Techniques of Multiple Self-Adjusting Forecast and Its Application in Fcc-Device $Yi \ Wu$	42
0155	An improved identity-based authenticated key agreement protocol using pairings  Jianzhong Zhang, Zuoshun Wu, Yong Li	45
0160	Personal Identification Using Computerized Human Ear Recognition System Anam Tariq, M. Almas Anjum, M. Usman Akram	50
0193	Based on the geostatistics of Land use change space date mining analysis Su Kexin, Yang Lingbin, Zhu Shanshan	55
0200	Simulation and Performance Analysis for Ordering Algorithm in ZF and MMSE Detectors for V-BLAST Architectures  Esteban R. Guerrero, Giovanny A. Tello, Yang Feng Fan	59
0223	Investigation of Optical Intensity Fluctuation in the Presence of Satellite Vibration for Intersatellite Optical Communications  Xin Li, Jing Ma, Siyuan Yu, and Liying Tan	65
0242	Interactive device design system of 3D human face model Sun Jin, Yao Chunlian, Luo Hua	68
0243	Systems Analysis and Task Analysis of Free Teaching Blog Fan Huanzhen	72
0264	Image fusion of fibrous fracture surface based on pulse coupled neural network  MA Song, FENG Weichen, LIN Xiaolong, ZHANG Jiaquan	76
0280	Study Based on Thermal Infrared Image  Jingjing Guo, Lini Ma, Meng Li, Guoqian Lin	80
0327	The remote monitoring system of transformer fault based on The internet of Things	84

	Xiao-hui Cheng, Yang Wang	
0338	Symmetric Raised Cosine Keying Modulation and Performance Analysis GUO Lili, ZHOU Bin, SUN Zhiguo, GAO Fei	88
0342	A Teaching Experiment Design of SPN Based on Modeling Video-on-Demand System Qiang Zou, Yong Li	92
0366	Analysis of Supervised Text Classification Algorithms on Corporate Sustainability Reports  Amir Mohammad Shahi, Biju Issac, Jashua Rajesh Modapothala	96
0377	Intelligent Spam Classification for Mobile Text Message Kuruvilla Mathew, Biju Issac	101
0378	Robust Dissipative Control for Discrete-Time Uncertain Singular Systems with Interval Time-Varying State and Input Delays  LI Yanjiang, Zhang Xian, TAN Feng, ZHONG Guangping	106
0379	A research of inter-process communication based on shared memory and Address-mapping  Xiao Hui Cheng, Liang Zhang	111
0382	Novel Gene finding through BLAST search.Phylogenitic analysis through MEGA.  Muhammad Ishaq Afridi, Yin Gui Sheng	115
0388	Analysis of Image Steganography Techniques in Secure Online Voting Lauretha Rura, Biju Issac, Manas Kumar Haldar	120
0389	Online Voting Verification with Cryptography and Steganography Approaches Lauretha Rura, Biju Issac, Manas Kumar Haldar	125
0391	Design and Implementation of a New Pipelined H.264 Encoder Bin Qi, Duoli Zhang, Yukun Song, Gaoming Du, Yong Zheng	130
0394	A New Analysis of Double-Dwell Serial Search and Its Performance in Direct-Sequence Spread-Spectrum Systems Yingjie Zhang, Zhengyuan Xu, Ning Ge	134
0395	A Mixed Spectrum Sensing Method for Cognitive Radio Yaoran Zhang, Fei Song, Huajin Zhao	138
0401	A grid resource matching algorithm GUO Qiang, WANG Jin-dong, ZHANG Heng-wei, WANG Na	142
0408	DDS phase-locked swept source and study design Xiaoming DU, Jun ZHANG	146
0416	Millimeter Wave for MIMO Small Antenna Systems and for Mobile Handset Illa Kolani, Jie Zhang	150
0417	A Digital Watermarking Scheme Based On Singular Value Decomposition and Discrete Wavelet Transform Yan Dejun, Yang Rijing, Li Hongyan, and Zheng Jiangchao	154
0426	Latency Aware Routing Mechanism to Maximize the Life Time of MANETs Muhammad Imran, Shen Ting Zhi, Umar Farooq	158
0435	Evaluation of Emotional Expression using Finger Braille Yasuhiro Matsuda, Tsuneshi Isomura	163
0445	A Method for the Trust Management in Mobile Agent System Zhidong Shen, Jin Jin	169
0447	Hierarchical index system for crash-stop service failure detection	174

	LI Junfeng, YANG Yingjie, ZHU Ning, MAO Xiuqing	
0453	Study on Inconsistency of RFID Tag Recognition Distance Hongtao Song, Haiyan Lan, Haibo Liu, Hongyi Liu	178
0456	Efficient Intrusion Detection Method Based on Conditional Random Fields  Yunmeng Tan, Shengbin Liao, Cuitao Zhu	181
0468	Pricing American Options on Assets with Dividends by A Brownian Bridge Simulation Method  Yong Chen, Yanchun Zhou	185
0480	Formal Verification on Distributed Spectrum Sensing Protocol Jin-bo Liu, Ming-xue Liao, Xiao-hui Hu, Xiao-xin He	190
0481	DetSF: A Deterministic Scheduling Framework Wenzhe Zhang, Kai Lu, Xu Zhou	195
0502	Angle estimation for monostatic MIMO radar based on Multistage Wiener Filter Wei Wang, Xianpeng Wang, Jinshan Yan	200
0503	Trust Region Algorithm for Image Reconstruction in Electrical Capacitance Tomography System Wang Lili, Chen Yu, Chen Deyun, Yu Xiaoyang	204
0513	Saturation Throughput Gain: A MAC Layer Performance Indicator in Terms of Cooperations  CHEN Xi, ZHANG Zhonghua	210
0521	A 24GHz Microstrip Array Antenna Zhong-xiang Zhang, Ming-gang Fu, Chang Chen	214
0525	<b>Depth Image Improvement for 3D Applications</b> <i>Yangkeun Ahn, Jiman Hong</i>	218
0526	Detection of Fire Based On Multi-Sensor Fusion LiuWeili, Wang fan, Hu Xiaopeng, Yang yan	223
0528	Network Coding for Cognitive Radio Systems Wei Mu, Lin Ma, Xue Zhi Tan, Lei Li, Li Liu	228
0529	Study of Archeology Spatial Database in Xinjiang Based on ArcGIS Engine GAO Hua-guang, NIEYue-ping	232
0532	Analysis and Suggestions for the Security of Web Applications You Yu, Yuanyuan Yang, Jian Gu, Liang Shen	236
0541	Neural Network based Adaboosting Approach for Hyperspectral Data Classification Qazi Sami ul Haq, Linmi Tao, Shiqiang Yang	241
0554	Research of GIS components based on C++ / CLI and.NET assembly Li Yang, Zhou Shunping	246
0557	On the Performance Evaluation Model Based on Data Envelopment Analysis Ying Jin	250
0559	A Partial TPSN Time Offset Synchronization Scheme in Wireless Sensor Network applied for Bridge Health Diagnosis System. Yixuan Gong, Harutoshi Ogai, Wanyu LI	254
0570	Research of Detection System for Multiple Spindle Fabrics Viscose Filament number  LIN xiaolong, WU Lichu, ZHAI Weiwei, ZHANG tieqiang, FENG yi	259
0582	Parameter Design and Performance Study on Election Campaign Optimization Algorithm	263

	Liang Zhang, Wenge Lv, Cheng Wang, Siyan Cheng, Shaoming Luo	
0587	Extreme Maximal Weighted Frequent Itemset Mining for Cognitive Frequency Decision Making  Ji Pan-pan, Liao Ming-Xue, He Xiao-Xin, Deng Yong	267
0594	A Survey of Security Separation Technology and Products  Zhen Lu, Yuanyuan Yang, Liang Shen	272
0596	Research on a Two Value Generalized Hough Transform Method of Identification  Wei Wei, Dong Xiaoquan, Shen Yuanyuan	278
0598	Improved TRIAD for star sensor Chen feng-gen, Liang bin, Zhang tao , Yang jun	282
0608	A Study on Matching Algorithm in Multilevel K-way for Partitioning Topology under The Cognitive Network Environment Zhou Anyu, Wang Huiqiang, Peiyou Song	287
0611	Security Enhanced Design of the Bluetooth Simple Pairing Protocol Guangliang Xu, Bin Yu	292
0614	Optimization of XOR Visual Cryptography Scheme Lin Shi, Bin Yu	297
0621	Process-Level Virtual Machine Embedded Chain Mode Memory Management Method Yue Hu, YueDong Wang	302
0641	Application of Mathematical Morphology and Canny Operator in Pattern Extraction of Wood Decay Image Weiping Hou, Lihai Wang	306
0654	Detection of Application Layer Distributed Denial of Service Chengxu Ye, Kesong Zheng	310
0662	A Rule-based Soft-decision Method for Change Detection Yu ZENG, Haitao LI, Guangliang WANG, J.L. van GENDEREN	315
0666	Design of Remote ECG Monitoring System Based on GPRS Kaiyu Zhang, Lixin Song, Di Lu	319
0673	Design and Performance Analysis of Accelerator to Enhance TCP in Satellite IP Networks  Wang Ping, Li Guangxia, Deng Xin	323
0674	On the Probability Perception Model WSN Distributed K-coverage Control Algorithm Sun Rui, Cao Yao qin	328
0676	Study on Enterprise Information Security in the ERP Conditions WANG Tie, WANG Cheng	332
0684	Design of a resource selection approach in grid WANG Jin-dong, GUO Qiang, ZHANG Heng-wei, ZHANG Jian	336
0714	Comprehension Oriented Software Fault Location Wang Tiantian, Su Xiaohong, Ma Peijun, Wang Kechao	340
0743	S-Rough Graph and Its Properties HE Tong	344
0748	A Research for 3D WebGIS Based on WebGL Lei Feng, Chao Liangwang, Chuanrong Li, Ziyang Li	348
0757	Fault Diagnosis for Reactor Based on Bayesian Network Zhao Wenqing, Wang Qiang, Yang Yaqin	352
0758	ROI mask embedded SPIHT algorithm for image coding	356

	Zhao Wenqing, Fang Yinghui, Hou Xiaoke	
0759	Application of Multi-agent in Power Term Load Forecasting Zhao Wenqing, Niu Chunxiang, Wang Fei	359
0760	Comparison between Adaptive Software Development and Feature Driven Development  Ashraf Ferdouse Chowdhury, Mohammad Nazmul Huda	363
0781	Model of Flood Control Operation of Reservoir Based on Particle Swarm Optimization Algorithm and Its Application PENG Yong, YE Suigao, ZHOU Hui-cheng, KANG Hai-gui	368
0785	Flood Control Information Metadata Theory and Its Application YE Sui-gao, HE Bin, ZHOU Hui-cheng, KANG Hai-gui	372
0796	A Guarantee Model Based on ANP for Implementing "A Plan for Educating and Training Outstanding Engineers Niu Xiao, Hou Kaihu, Yang Lin, Zhong Jinyuan, Chen Lihua	377
0810	An Ecological Network Teaching-Learning Environment Wang Kechao, Wang Tiantian, Zong Mingkui, Wang Zhifei	382
0813	The compound stochastic control on the ship lateral motion Guan Yingshuang, Zhao Xiren, Ma Yunfei	385
0823	The design and realization of Heilongjiang provincial flood control decision support system YE Sui-gao, HE Bin, ZHOU Hui-cheng, KANG Hai-gui	390
0830	Analysis of the best path on the campus of Northeast Forestry University Sui Min, Wang weifang	396
0835	A Finite Queuing Model with Generalized Modified Weibull Testing Effort for Software Reliability Nan Zhang, Gang Cui, Hong-wei Liu	401
0844	GPSEM: A SDR-based LEO Satellite In-orbit GPS Intermediate Frequency Emulator WAN YunHeng, CHEN Xi, Zhang Zhonghua	407
0851	Chinese Entity Recognition of Mobile Phone Platform Based on Conditional Random Field  Jiajie Dai, Jinquan Lin	411
0858	Social Network Link Predict Based On AF Model Cheng Chang, Xiying Yao	415
0860	Interactive control for Viewing 3D Objects Based on MFC and OpenGL Yancong Yang, Ruidong Peng	419
0864	Scene Analysis for Fire Detection Yan Yang, Xiaopeng Hu, Fan Wang, KuiWei Wang	425
0895	The Study on Dynamic Population Size Improvements for Classical Particle Swarm Optimization  Chen Lei	430
0896	The Design of Network Teaching Platform based on Collaborative Learning Chen Lei	434
0906	Evaluating novel DCA variations for efficient Channel Assignment in Cellular Communications through a generic Java Simulation System <i>P.M.Papazoglou, D.A.Karras, R.C.Papademetriou</i>	438
0912	The Study on Ad hoc Networks Security Strategy based on Routing Protocols Ma Hongwei	445
0918	An Extension Mechanism and Its Application to Educational Software for	450

	Real-time Control Experiment Jie Yang, Zheng Fang, Qichun Zhang, Tianyou Chai	
0931	Large Screen Multi-Touch System Integrated With Multi-Projector	455
0955	Xiaoqiong Wang, Liwei Wang Efficient Prime-Field Arithmetic for Elliptic Curve Cryptography on Wireless Sensor Nodes Yang Zhang, Johann Groβschädl	459
0965	A Robust Resource Allocation Approach With the Number of Uncertain Traffic Demands Constraint Weiting Shi, Hongfang Yu	467
0970	Research on Optimal Computing Model Based on Public Crisis Management  Dai Bibo, Jia Niyan	473
0997	Rooting Attack Detection Method on the Android-based Smart Phone Won-Jun Jang, Sik-Whan Cho, Hyung-Woo Lee, Hong-ill Ju, Jeong-Nyeo Kim	477
0999	mVoIP Service Attack and Authentication Mechanism on a Smart Work Device Sik-Whan Cho, Won-Jun Jang, Hyung-Woo Lee	482
1007	Research of VR Modeling Technology Based on VRML and 3DSMAX Wei Shen, Wenqi Zeng	487
1015	Metrics for Service Granularity in Service Oriented Architecture haiging Bu	491
1016	Study on Airborne Anti-submarine Combat Simulation bases on MAK WANG Wenyun, CHEN Guohua, HOU Xuelong, ZHANG Yi, XIE Kongshu	495
1019-	A Web Knowledge Service System Based on Memory Space Ou Liu, Jun Wang, Dalu Zhang	500
1023-	Research on Cooperation Communication Based-on Cross-layer for Underwater Wireless Sensor Networks  Yan Chu, Chun-hui Zhao, Jian-pei Zhang	505
1024	STM protocol: Signaling transmission and spectrum sensor are jointed in cognitive radio networks  Xia Li, Lin Ma, Xuezhi Tan	509
1034	Research on urban ecological environment and spatial relations Yuandong Hu, Wu Yan, Liangjun Da	513
1054-	Person entity attributes association in list pages Yongxing Tan, Meijuan Yin, Junyong Luo, Mingtao Li, Lin Lu	517
1056	Research on MATLAB Data Interaction on Virtual Prototype Cooperative Design & Simulation Platform  Mingzhu Lai, Zenglou Li, Zhiming Duan, Suyan Liu	522
1060	A Share Historical and Global Best Particle Swarm Optimization Algorithm Lian Zhigang, Hu Keyi, Jiang Zhibin, Zheng Dongbiao	520
1066	The application of information technology in intangible cultural heritage protection under all-media vision LIN ZHANG	531
1077-	A Comprehensive Power-aware Approach to Improved DSR Linyang Sheng, Jingbo Shao	535
1086	Construction and Visualization of Rice Roots Model based on Artificial Life ZhengboYin, FangYao	539
1101	Research on VLSI Test Compression  Jingbo Shao, Jinfeng Ding, Yingmei Li, Yuyan Huang*, Jianhua Wang	545

1102	Research on SoC Test Compression  Jingbo Shao, Jinfeng Ding, Yuyan Huang, Wei Zhang*, Jianhua Wang	549
1103	Processing Digital Signal Using Power Spectral Density Function Analysis in Matlab Toolkit  Yuyan Huang, Guohui Zhou, Yingmei Li, Jingbo Shao, Haitao Wei	553
1104	A Clustering Algorithm Based on Bayesian Network Learning System	557
1104	Yuyan Huang, Yingmei Li, Jingbo Shao, Jinfeng Ding, Jianhua Wang	551
1105	An Improved Algorithm WARSHALL Wei Hong -Wei, Sun Hui-Jie, Chen Xiao-hong	560
1106	DNA-based algorithm for coloring a map of four research questions  Zhao Song, Li Yingmei	563
1112	Research on H.264 Intra Prediction Mode Algorithm Wei Fu, Yingmei Li, Kai Xing	566
1113	Research on Integrated Obstacle Avoidance of Robot Soccer Game Wei Fu, Yingmei Li, Kai Xing	570
1114	Research On Stream Data Clustering Based Swarm Intelligence Li Yingmei <sup>1</sup> , Xia Weining <sup>2</sup> , Huang Yuyan <sup>1</sup> , Shao Jingbo <sup>1</sup> , Ding Jinfeng <sup>1*</sup>	573
1115	Swarm Intelligence Based Algorithms for Data Clustering Jinfeng Ding, Jingbo Shao, Yuyan Huang, Linyang Sheng, Wei Fu, Yingmei Li	577
1116	Machine Learning in Bioinformatics Zhaoli	582
1117	An improved particle swarm optimization algorithm Weidong Ji, Keqi Wang	585
1118	Based on the elastic mesh space distribution of resources solution modeler Weidong Ji, Keqi Wang	590
0753	Exploitation of OpenFlow in Wireless Sensor Networks Arif Mahmud, Rahim Rahmani	594
0735	Hadoop-HBase for Large-Scale Data Mehul Nalin Vora	601
0862	Image Processing of Steel Plates Using 2D Wavelet Mostafa Sadeghi, Masoud shafiee, faezeh, Memarzadeh zavareh, Ali mahdeian	606
1064	Utility-Based Dynamic Cache Resizing Geng Tian, Michael Liebelt	610
0776	Terminal Sliding Mode Observer for Anomaly Detection in TCP/IP Networks Yong Feng, Fengling Han, Xinghuo Yu, Zahir Tari	617
1048	A Mobile Learning System for learning Mandarin Pronunciation Long Zhang, Jianhua Wang, Haifeng Li	621
1059	Enhanced AES-CCMP Key Structure in IEEE 802.11i Iman Saberi, Bahareh Shojaie, Mazleena Salleh, Mahan Niknafskermani	625

(ICCSNT 2011)

Harbin, China 24-26 December 2011

Xqnwo g'4'qh'6



**IEEE Catalog Number: ISBN:** 

### **Table of Contents- Volume 2**

0547	Kinematic Analysis of a Class of Multi-DOF Tendon-driven Minimally Invasive Surgical Instruments Hongqiang Sang, Jianjun Meng, Jintian Yun	607
0088	The Design and Application of Virtual Learning Community of PE Theory in Colleges WANG Yuqing	613
0091	The translational hull of completely $\tilde{\jmath}$ -simple semigroups Siyao Ma, Chunmei Gong	617
0092	The * congruence on left inverse semigroups C. M. Gong, S. Y. Ma	621
0093	A Method for Modeling and Analyzing the Security Attributes of Service-Oriented Software System Liu Li, Wang Chunlei, Ming Liang	625
0097	Distributed efficient flexible cooperative MAC for mobile sensor networks Jia Lu, Gang Han, JunHui Wang, WenHua Dou,Ke Yan	630
0099	Design of Intra Prediction Module in H.264 and AVS Dual Modes Video Decoder Chip Shouheng Xu, Yuelin Xing, Xianzheng Wei	635
0101	An Automatic Fuzz Testing Method Designed for Detecting Vulnerabilities on All Protocol HuangBo, Qiaoyan Wen	639
0103	A Simple and Practicable Email Storage Space Compression Method Zhenzhen Chen, Weibin Zheng, Kewang Zhang, Zhekai Zhang	643
0106	Design and Implementation of Remote Online Examination System Based on Integration Framework  Jia qiaojie, Li juanli*, Wang yuanyuan, Liao kaihua, Yun liqing	647
0107	Multi-scale edge detection in the EMD domain using the adaptive noise threshold  ZhengLing, ZhangBin, FuLichen	650
0110	Analysis And Research on Microblogging Network Model based on Crawler Data  ZhangDong, XieZhicheng	653
0111	Study of Collocation in Modern Chinese based on Corpus Methods Hua Liu, Lu Zhou	657
0112	Research on Application of Lucene in Medical Image Retrieval System Wencheng CUI, Mengjia XU, Huayu SUN, Hong SHAO	661
0113	Color Bleeding Reduction in Image and Video Compression Sijin Li, Oscar C.Au, Lin Sun, Wei Dai, Ruobing Zou	665
0114	The design of a 2.45 GHz low-power low-noise amplifier Qian Yi, Zhu Xiao-rong	670
0115	XML Data Island and AJAX.NET application in the network test system Xiaofeng Wang	674
0116	Business Modeling of the Banking Loans System based on UML ZHANG Li, HAN Yong-hua, ZHANG Gang	678
0118	The design and research of an Earthquake Early Warning System for Railways  YE Ke, GUO Yong	682

0123	A new improved harmony search algorithm for continuous optimization problems  Yang Lin,XING Chang-ming	686
0125	Research On Security of Hard Disk Firmware Xiao He,Zhongxia Wang,Jingsheng Zhang, Chengzi Ji	690
0126	Cryptanalysis of two identity-based signcryption schemes Huaqun Wang, Yuqing Zhang	694
0132	A New Algorithm to Feature Detection  Xingwei XU, Haiying WANG	699
0133	A Stream Sequential Pattern Mining Model LiHaifeng	704
0138	Prediction of Urban Land Price based on Grey-Markov Model Zhenyu Wang, Meichen Fu, Yuelong Yu, Jizhou Zhao	708
0139	The Extension of Long-Running Transactions Compensation Language-StAC Yonghong Hao, Farong Zhong	713
0140	The Evaluation and Application of Forward Error Coding YanDi	718
0142	Divisional Perimeter Routing for GPSR Based on Left and Right Hand Rules TANG Guoming, XIE Yi, TANG Daquan, TANG Jiuyang	726
0143	A Filtering Method of Gyroscope Random Drift for Miniature Unmanned Helicopter Yue Pan, Ping Song, Kejie Li, Ran Lin, Wei Huang	730
0144	Trust Vector-Based Sensitive Information Protecting Scheme in Automatic Trust Negotiation  Jian-yun LEI, Bing-cai ZHANG, Xiao-hai FANG	735
0149	A Parallel Implementation of Singular Value Decomposition based on Map-Reduce and PARPACK Yaguang Ding, Guofeng Zhu, Chenyang Cui, Jian Zhou, Liang Tao	739
0153	Molding and Simulation of Underwater Target's Typical Motion CHEN Pan, WU Xiao-feng	742
0156	Study of Computer Application to College English Test in China <i>Ji-hua Fan</i>	746
0158	TATree: A Topology-aware Multicast Tree Construction Method for P2P Streaming Zhengsheng Zhou, Jun Wu, Yan Ma	750
0159	Application of Multi-signal Modeling Theory to Testability Analysis for Complex Electronic System  Haisong Liu, Jiechang Wu, Guojun Chen	755
0162	A wireless access control system based on CDMA and DTMF technologies Wei Song, Ming Li, Rong Hu	759
0163	Permutation Cipher Scheme for Verifiable P2P Chunk Exchange Jian Wang, Xiaoming Hu, Xiaolin Xu, Yinchun Yang	762
0168	Multi-objective Operation Optimization of Cascade Hydroelectric Power Stations Based on Improved Accelerating Genetic Algorithm Li Ren, Xin-Yi Xiang	766
0169	A Joint Estimation Method of Azimuth, Elevation, Range and Polarization for Near Field Sources Based on Second Order Statistics Liguo Wang, Fei Wang	771
0170	Design of Cosine-Modulated Filter Banks with Large Number of Channels Based on FRM Technique	776

Xiaoa	long	Xu

0173	Removing Noise using Block DCT in Magnetic Resonance Images Yi Chen, Xiaoyan Yang, Yihua Lan, Haozheng Ren	781
0174	The research of Android System Architecture and application programming Chao Wang, Wei Duan, Jianzhang Ma, Chenhui Wang	785
0175	BTT Autopilot Design Using H∞ Control Theory	791
	Yichao Zhang,Zhongle Liu, Hao Zhou	
0176	The Study of MAC Protocol Fairness for WBANs Xin Feng	795
0185	Application of Improved Grey GM(1,1) Model in Tourism Revenues Prediction Li Juan	800
0192	Research on constructing virtual video scenes using aesthetic photo retouching <i>Hao Guo, Jubai An</i>	803
0194	A Data Center research based on Cloud computing Chengjun Xu, Boyu Duan, Huiping Xu, Quanhong Tian	808
0195	Research Financial Market Based on Fuzzy C –means C lustering You ZHOU, Wen-Gang CHE, Qing-Jiang ZHAO, Chao-Chao LI, Ju GAN	812
0196	Intellectualized MCU integrated development environment based on GCC technology Wei Song, Ming Li	816
0198	A CUDA based solute Interaction Calculation of Biomolecular Simulation for GROMOS  Xiaoli Jin, Lei Zhao, Jiwen Yang	820
0199	The research and design of Invisible Digital Watermarking Based on DCT and Matlab Zhuokang Jia,ZHI Ting	825
0202	A Disk Performance Optimizing Algorithm by Adjusting the Native Command Queue Based on Rotational Position  WU Cuijuan, LI Dong	829
0203	A Method of the Sheep Disease Diagnosis Based On the Fuzzy Reasoning Yan Peng, Qiyang Li	834
0204	Application of neighborhood feature in point clouds registration HE Yong-Xing, OU Xin-Liang, KUANG Xiao-Lan	838
0205	The Application of Oracle Data Guard in the Logistics Distribution Management Platform Ping Yu, Nan Zhou, Hongwei Sun	844
0207	The real-time monitor system based on LabVIEW LUOYi, LICheng Gang, Zhang Feng, WANG Kai	848
0209	Control Strategy for Front Wheel Angle of Steer-by-Wire based on Variable Steering Ratio  Yao Jiang-Yun, Kong Feng, Wu Fang-Yuan	852
0210	Temperature and Humidity wireless sensing and monitoring systems applied in Greenhouse  Tongtong Yin, Wenjie Feng, Zheying Li	857
0212	Research and Implementation of Remote Sensing Image Processing Method Niu Yaqin,Li Jin	862
0213	Research on Interference Suppression of Embedded Measurement and Control System	867

	Xu Hui, Li Jing-zhao, Yin Zhi-Xiang, Sun Xia, Wang Hui	
0214	License Plate Location Based on Multiple Edge Features Lei Yu, Yongsheng Fu, Xianzheng Wei	872
0216	Synchronization in delayed discrete-time complex networks Suiping Qi, Yan Ji, Dongming Wang	876
0218	Prediction on Turbine Supercharger Speed of Diesel Engines Based on Projection Pursuit Regression  Yucai Dong, Ling Zhang, Lianghai Yi, Min Lin, Gehua Fan	881
0219	A Misbehavior Resilient Cipherblock Trading Protocol in BitTorrent-like Networks Jian Wang, Xiaoming Hu, Yinchun Yang, Xiumei Wu	885
0229	Triangulation Location Fusion Algorithm for 2D Sensor Network LEI Yu, FENG Xin-xi,ZHU Can-bin, LI Bin-bin	889
0231	A framework for Cloud-based Smart Home Xiaojing Ye, Junwei Huang	894
0233	NBHU-based Method to Counter Quiet DDoS Attacks Jing Zhang, Huaping Hu, Hui Liu, Lin Chen	898
0236	Research on Business Performance Evaluation Model of Power Distribution Network Based on PTN Yunfei Yang, Jihong Shi, Jun Chang, Rong Zong, Jiang Yu, Jinsong Hu	902
0237	Research on QoS of PTN-based Power Distribution Communication Network Juan Ke, Jun Chang, Rong Zong, Jiang Yu, Jinsong Hu	906
0238	Model Analysis of Link-16 based on Global Grid Reference Model Wang Longya, Xue Wei, Luo Wuzhong	910
0239	Design and Analysis of a Low Cost Multiple-Secret-Key RFID Security Protocol  Lijun Gao, Maode Ma, Yantai Shu, Chunfeng Liu	914
0240	RFID Security Protocol Trace Attack and Desynchronizing Attack Deep Research Lijun Gao, Maode Ma, Yantai Shu, Chunfeng Liu	918
0244	Deterministic Modeling and Simulation in Brain Functional Complex Nework Lanhua Zhang, Mei Wang, Yujuan Li, Shaowei Xue	923
0245	A Trusted Model for Service Selection in Trustworthy Service Composition Yanghonghao Liu, Xinhuai Tang	927
0248	Piecewise Skew Tent Maps and Piecewise Cubic Maps Jinmei Liu, Wei Zhang	931
0252	Test SQL Injection Vulnerabilities in Web Applications Based on Structure Matching  Haiyan Wu, Guozhu Gao, chunyu Miao	935
0254	Study of Gigabit indoor wireless optical communication system Chen Lei, Chen Dianren	939
0256	A Complex Event Processing based Alarm System for Coal Mine Safety Monitoring Zhou Peng, Cheng Bo, Chen Junliang	943
0257	Data Mashup in the Internet of Things Du Zhiquan, Yu Nan, Cheng Bo, Chen Junliang	948
0258	Poisson distribution-based page updating prediction strategy Yuanshu Jiang, Wenzhong Tang	953
0259	Dynamic Texture Recognition Based on Multiple Statistical Features with	957

	LBP/WLD Qin Yuqing, Yan Tang	
0260	Application of Visual Prolog on Stratigraphic Correlation and Connection Yi-ying CHEN, Wen-bin LI	961
0263	The Design and Implementation of Coalmine Manual Inspection System Based on SOA  Li Qiang, Yu Nan, Cheng Bo, Chen Junliang	965
0268	Wireless Sensor Networks for In-Home Healthcare: Issues, Trend and Prospect Zhao Wei, Ning Shangpin	970
0269	Reputation-based Scheme for Delay Tolerant Networks Zhang Xi, Wang Xiaofei, Liu Anna, Zhang Quan, Tang Chaojing	974
0270	Verifiable Re-Encryption Scheme in BitTorrent-like CipherBlock Exchange Protocols  Jian Wang, Xiaoming Hu, Yinchun Yang, Xiaolin Xu	979
0273	On the performance of LTE Physical Downlink Shared Channel Jing Zhu, Haitao Li	983
0275	An advanced method of process reconstruction based on VMM Lin Chen, Jing Zhang, Bo Liu, Huaping Hu	987
0276	The Document Summary Method based on Statements Weight and Genetic Algorithm  Wei Liu, YanBai Wang	993
0278	Optimization of PECT System for Defect Detection on Aircraft Riveted Structures  Hu Xiangchao, Luo Feilu	996
0281	Research on the Fuzzy PID-based Control of Haptic System Wei-dong Chen, Qi-guang Zhu, Ying Chen	1000
0282	Research on Video Monitoring System Based on Intelligent Han Guodong	1004
0283	Video Analysis System of Intelligent Surveillance Based on Bayesian Zhang Genshan, Wu Qiuhong, Geng Kai, Han Guodong	1008
0285	The Dendritic Cell Algorithm Optimized by Chemokine Simulator in Spyware Detection  Jie Yuan, Chengyu Tan, Yuxi Chen, Yue Xiao, Yichun Gu	1012
0286	A Secure Triple Level Encryption Method Using Cryptography and Steganography S Usha, G A Sathish Kumar, K Boopathybagan	1017
0287	Traffic Features Measurement Based on Multi-Scale Aggregation Model Guodong Li, Tao Qin, Wei Li	1021
0288	Research on Application Based on MIP Table in IPv4/v6 Mixed Networks Zheng Xiang, Zhengming Ma	1026
0293	The Application of Improved Genetic Algorithm in Fitting the Spatial Variogram  JIAO Lei-yin, LEI Hong-zhuan	1031
0295	Development of a Polyclonal Antibody Based Strip Assay for Detection of Cadmium Residue Wu Shixiu, Jiang Jinqing	1037
0296	A DoS Attack Situation Assessment Method Based on QoS LIU Yu-hua, ZHANG Hong-qi, YANG Ying-jie	1041
0302	Topic Tracking Based on Naive Bayes	1046

	Shuping Li, Shengdong Li, Chunyan Xia, Wei Zhang	
0303	An Improved Background and Foreground Modeling Using Kernel Density Estimation in Moving Object Detection  Yun Yang, Yunyi Liu	1050
0306	Analysis of Path Probability in VANET in a Two-Dimenstion Scenario Chen Lijia, Wu Jing	1055
0307	A semi-supervised clustering algorithm based on local scaling graph and label propagation  Jiani Hu	1059
0308	An Optimized Cooperative Interference Alignment Algorithm for MIMO Interference Channel Xu Bing, Xie Xianzhong, Ma Bin, Lei Weijia	1063
0310	The Design and Implementation of a Variable History Tracker System Zhang Minghui, Chen Tingbin, Shao Xinxin	1068
0311	A small world based routing approach of heterogeneous strategy in the Internet of Things Wenmao Liu, Binxing Fang, Lihua Yin, Hongli Zhang	1072
0312	The Flow Control System for Bathroom Based on Embedded System Liu Pingzeng, Bi Shusheng, Wang Wei, Wang Hui, Wang Min, Mu Yanjie	1077
0316	Symmetry Extension DFT-based Channel Estimation for LTE Downlink Xiyan Bao, Qing Huang	1082
0317	Design and Implementation of Voice Mail in IP Telephony Based on Mediastreamer2  Yue Xu, Xu Bing	1087
0319	Mashup Service Release Based on SOAP and REST Su Huijie, Cheng Bo	1091
0320	Tracking of moving object based on optical flow detection Zhiwen Chen, Jianzhong Cao, Yao Tang, Linao Tang	1096
0322	Research on Feature Matching Algorithm Based on Three-dimensional Information Acquisition  Xiaoning Zong, Xinzhi Li	1100
0323	Manifold-based Face Gender Recognition for Video Zhengming Ding, Yaojiao Ma	1104
0328	A cooperative localization method based on conjugate gradient and Taylor series expansion algorithms  Peng Liang-fu, Huang Qin-zhen, Lin Yun-song	1108
0335	A Remote Attestation Mechanism Based on Credible Virtual Machine and Its Application Bo Huang	1113
0336	A Particle Systems for Implicit Surfaces Reconstruction JingWang, Mingjun Liu, Xiuyang Zhao, Maosen Wang	1117
0354	Research on Technology of Warfare Simulation System Engine Sun Yan, He Xinhua	1122
0356	An Improved Array Pattern Synthesis Algorithm Based on Chebyshev Polynomial  Jiao Jiping, Zhou Youling, Bai yong	1125
0390	Implementation of Tai Chi Chuan on Humanoid Robot Wenbai CHEN, Ning Gao, Hao WANG, Dingding SUN	1128
0407	A Remote Sensing Image Compression Method suited to space-borne application	1132

	Yu Yanxin, Song Xue	
0421	De-noising and enhancement for SAR oil slick based on SRAD  Yan Suo, Hao Guo	1136
0439	Performance Evaluation on Regional Innovation System Based on AHP-TOPSIS Methodology Yufan Nan, Yuying Tian	1140
0452	Modelling of Multistage Centrifugal Compressor Dapeng Niu, Aiping Shi, Yuqing Chang, FuliWang	1144
0475	Vectorization of linear features on color scanned map Li Huarong, Zhao Yi	1148
0496	The Application of Integer MDCT In MP3 Audio QUAN Hao-jun, ZHANG Tao, CHE Yan-ning, ZHAO Liang	1153
0499	Design and Implementation of Dynamic Incremental Migration Based on Xen Zhaoyang QU, Guangfeng ZHANG	1158
0518	Reassembling 2DLDA for face recognition Xiaohua Gu, Liping Yang, Jun Peng	1162
0519	Face recognition with discriminant locality preserving projections in complete kernel space Xiaohua Gu, Liping Yang, Jun Peng	1166
0542	MO_AOBS: Researches of Method Object in Active Object-based Storage Systems  Tan zhipeng, Yuan yanli, ZHan Tian, Xie Yulai	1175
0561	Obstacle avoidance system for agricultural robots based on Multi-sensor information fusion  Liu Pingzeng, Bi Shusheng, Zang Guansheng, Wang wenshan, Gao Yushu, Deng Zhenmin	1181
0568	Post-processing Techniques for Aortic Computed Tomography Angiography Jian Hua Liu, Yong Sun, Zhi Chen Kang, Xin Hua Tian, Xin Li, Qing Hai Yuan, Yan Zhang	1186
0576	A Product Features Mining Method based on Association Rules and the Degree of Property Co-occurrence Shaoning Shi, Yu Wang	1190
0581	An Efficient MIMO Detector Algorithm for Next Generation Wireless Communication  Limei Xie	1195
0610	On base hanging on the bottom of the swing high-orbiting satellites to enhance coverage of the research  Meng Liu, Wei Sun, Xuemeng Jin	1200
0628	Searching Algorithms Implementation and Comparison of Eight-puzzle Problem Hua Shi	1203
0647	Robust stability of uncertain systems with two time-varying delay components Dongmei Yan, Kang Bing, JiuHong Wei, Dapeng Zhang	1207
0652	Virtualization based Grid Resource Management Architecture Yao Qing, Chen Xingyuan, Du Xuehui, Yang Yan, Guo Lei	1212

Flow Characteristic Selection Algorithm based on Dynamic Information in

Study on re-implement mechanism based on node-ability in Hadoop

1216

1220

0664

0675

**Deep Flow Inspection** 

Yaohui WANG, Tao YANG

Guo Lei, Wang Yadi, Yao Qing, Zhu Ke, Yi Peng

0686	The Analyses of an Improved 2-order Chebyshev Chaotic Sequence Xiang Li, Liyong Bao, Dongfeng Zhao, Dongdan Li, Weijie He	1224
0716	Experiment and MATLAB Simulation of Electric Power Steering System Based on Permanent Magnet AC Servo Motor LI Hongda, LI Fengxiang	1228
0721	Estimation of Residual Electric Quantity of EV Battery Realized by Voltage Acquisition System Based on 89C52RC Chip LI Hongda, LI Fengxiang	1232
0727	Research on Band Selection of MODIS Data WANG Rui, Li Jia Guo, Yu Tao, Meng Qing Yan, LI Hu, He Guang Jun	1236
0731	A new key update scheme for Internet of Things Guanglei Zhao, Jingcheng Wang, Ting Hu, Xiao Long, Xianping Si	1241
0737	An Efficient Real-time Event Detection Approach Based on Temporal-Spatial Correlations in Wireless Sensor Networks Fangfang Li, Zhibo Feng	1245
0739	Flexibly Cooperative Spectrum Sensing and Allocation in Cognitive Radio Networks: An Auction-based Framework Tao Wang, Jing Wu, Chengnian Long	1250
0742	Numerical Simulation of Underwater Plasma Intense Acoustic Focusing Sound Field Liu Xiaolong, Huang Jianguo, Huang Hai	1255
0746	Intra prediction based on Interpolation Yao Chunlian, Jiang Dong, Li Wei	1259
0764	Designing and Development of Multi-DSP real-time image processing system based on FPGA  Hao Wei	1263
0788	Pattern Recognition of Finger Motion's EMG Signal based on Improved BP Neural Networks	1266
0853	Feng Li, Yu Zhang, Kening Gao  Application of Support Vector Regression in Beamforming Cui Lin, Li Yaan, Li Xiaohua, Liu Wangsheng	1270
0854	Detecting Self-Conflicts for Business Action Rules LUO Qian, TANG Chang-jie, LI Chuan, YU Er-gai	1274
0877	Indexed Principal Processes of Concurrent Cryptographic Protocols  Huanbao Wang	1279
0903	Study on the Method of Data Organization in Data Warehouse Based on Predicate Clustering  Ming Fang, Yang Lei	1283
0913	Image Inpainting Based on Radial Basis Function Linlin Wang, Yajie Wang	1287
0937	The Study on Mathematical Modeling Teaching Method for Application Ability Training Wang Jianfang	1291
0944	Multiple Voltage Assignment Based on PSO Zhenyi Chen, Gaofeng Wang, Chen Dong	1295
0951	Hybrid Particle Swarm Optimization Algorithm for Fixed-outline Floorplanning Zhenyi Chen, Gaofeng Wang, Chen Dong	1299
0952	The Cell Image Segmentation and Classification Based on OTSU Method and Connected Region Labeling	1303

	Zhonghua Lin, Hongfei Yu	
1004-	The Design and Realization of the Information System of Geological Profiles Based on ArcEngine  HU Bin, ZHU Lidong	1307
1036-	An Adaptive Topic Tracking Approach Based on Single-Pass Clustering with Sliding Time Window Gong Zhe, Jia Zhe, Luo Shoushan, Tian Bin, Niu Xinxin, Xin Yang	1311
1042	An improved algorithm of the support vector machine  Du Hongle	1315
1074	A Co-Occurrence Matrix Algorithm Used for Medical Image Lidong Fu, Bin Zhang	1318
1078	The Design and implementation of a UPS Monitor and Control System Lidong Fu, Bin Zhang	1322
1079	The Circuit Design and Simulation of Chen Chaotic System with Fractional Order Qingli Ou, Lanxia Xu	1326
1094	Ridgelet Probabilistic Neural Network with Genetic Algo¬rithm Selecting Center Vectors  Fengli Sun, Quanhua Gao, Jinguo Wang	1330
0074	Design of Five-axis CNC based on Linux Wang Changlei, Cao Shukun, Zhang Qianqian, Sui Zhiming, Yang Shangwei	1336
0075	Research on Dynamic Resource Allocation Strategy for Sharing Bandwidth in Multilink Network Based on Delay Trend Control  Gen Liang, Yong Qin, Xiaoxue Guo, Zhan Peng	1340
0082	The Improvement of LEACH Protocol in WSN Yuling Li, Luwei Ding, Feng Liu	1345

(ICCSNT 2011)

Harbin, China 24-26 December 2011

Xqnwo g'5'qh'6



**IEEE Catalog Number: ISBN:** 

### **Table of Contents- Volume 3**

0086	Priority-based Resource Allocation for OFDMA Uplink with Heterogeneous Traffic  Jing Zhou, Ying Wang, Li Fang, Daoben Li	1349
0339	Research on Sampling Collecting and Predicting for IP Network Traffic Ying Huang	1354
0340	Testing Technology of Airscrew Base on the Asynchronous Motor Linlin HE, Guangsong GUO, Yanfang WANG	1358
0345	Design of HDLC Controller Based on Xilinx FPGA Wang Lie, Yi Ming	1362
0346	Research and Implementation of a Virtual Joypad Based on Android Dao-Yuan Shan, Ze-Min Liu, Choon-Sung Nam, Dong-Ryeol Shin	1367
0347	Research and Implementation of Resource Management System based on Xen Virtual Machine  Gang Ning, Yongqing Sun	1371
0348	Determining Event Ordering in Mobile Ad Hoc Networks  Dan Wu, Weixiong Rao, Dawei Liu, Bin Sheng, Yue Wang	1375
0350	Application of EPON+EOC in Two-way Transformation of HFC Network Sun Wenfeng, Du Chunhua, Yu Renshi	1382
0351	Modified Parallel Differential Evolution Algorithm with Local Spectral Feature to Solve Data Registration Problems  Cheng Xiao, Wei Qiming	1386
0355	A Method of Adding an Attribute into MathML for Formula Retrieval Huifang Guo, Xuedong Tian, Fang Yang, Xinfu Li	1390
0358	Harris Corner Detection Based on the Multi-scale Topological Feature Ding Zhengjian, Ma Aihua	1394
0359	A novel denoising method for acoustic target classification in wild environment  Yang Xu, Zhang Xue-yuan, Xie Dong-feng, Li Bao-qing	1398
0360	Image Segmentation Based on the 2-D Maximum Entropy Value and Improved Genetic Algorithm Qiaowei Li, Shuangyuan Yang, Senxing Zhu	1403
0365	Prediction of Water Consumption in Beijing Fu Xiaoxue, Chen Yijin	1407
0369	Research on the Key Technologies for Tibetan Web Search and Knowledge Discovery Based on Conception Relevance Zhang Huaqiu, Yu Hongzhi, Chen Xinyi, Chen Xugang	1411
0370	A Study on the Key Technology of Tibetan Social Network Analysis under Web Environment Zhang Huaqiu, Yu Hongzhi, Han Xiaobin, Ma Ning	1415
0371	Improving Deep Classification by Centroid-based Candidate Selection Strategy Li He, Junwu Tan, Yan Jia, Weihong Han, Shuang Tan	1419
0373	A Re-ranking Method Based on Cloud Model Maoyuan Zhang, Zhenxia Lou, Jan Wan, Jinguang Chen	1424
0374	Design and Implementation of Radio interface layer in Android video telephone system  Min Shen, Jialing Jiang	1429

0376	the Application of Geographic Information System in HBV Genotype ShuQin Zhu, MiaoHeng Wang	1433
0381	Community Discovery Algorithm Based on Coincidence Degree Xugang Chen, Hongzhi Yu, Tao Xu, Chang Furong	1437
0383	Simulation and Anlysis of a modified AODV Routing protocols Hua YANG, Zhi-yuan LI	1440
0384	Avoiding the boundary effect: a sphere model for wireless multi-hop networks Chen Lijia, Wu Jing, Jiang Hao	1445
0385	The implemention of the travel cloud interpretation system Li Ruyuan, Zhang Yuanjun, Wang Zhian, Sun Xiaoyan	1449
0386	A Multi-user MIMO System Encryption Algorithm based on Joint Channel State Matrix Zhao Jia-jie, Peng Jian-hua, Huang Kai-zhi, Ji Jiang	1452
0392	A Design Of Multi-core System Based On Avalon Bus Qian Zhou, Yu-kun Song, Duo-li Zhang, Gao-ming Du	1456
0393	Power Control Game via Improved Utility Functions of Primary-Secondary User in Cognitive Radio Networks Zhang Deng, Yitao Xu, Naichao Wang	1460
0396	Research and Implementation on Topic Crawler of rotating machinery fault knowledge  Zhang Huifu, Zhou Yaping, Liu Ping, Zhou Xiaolan	1464
0399	The Estimation Method of Testing Parameters in Software Stress Testing Meng Zhang, Honghui Li, Jun Xiao	1468
0403	Reconfigurable Virtual Test System On Performance Of Circuit Licheng Xu, Yu Zhang, Zhaoqing Wang, Zhixin Tie	1473
0404	The improve of load balancing strategy on Linux system based on EP Qiao ShiJiao,Xu Hong ,Yuan XingDe	1477
0405	An Efficient Approach for Clustering in Wireless Sensor Network Using Fuzzy Logic Seyyed Jalaleddin Dastgheib, Hamed Oulia, Mohammad Reza Sadeqi Ghassami	1481
0409	A new Fuzzy Control Method Based on PSO for Maximum Power Point Tracking of photovoltaic System Qiang Fu, Nan Tong	1487
0412	The Development and Application of Cross-Platform Coal Mine Mobile Information System  Nan Yu, Chuanchang Liu, Junliang Chen	1492
0413	MultiVideo Mosaic Based On SIFT Algorithm  Jinkun Yang, Yijian Pei, Bo Li, Qingsong Tao	1497
0418	Overview of Handwritten Numeral Recognition Based on BP Neural Network Bin Lu, Yanli Wang	1502
0419	An Aspect-Oriented Software Architectural Design Method Based on AC2-ADL  Xue Tong, Ying Shi, Wen Jing, Zhang linlin	1506
0420	Research of Watermark-Embedded rules' Performance Based on DWT Li Xin, Zhang Ming	1514
0422	Moving Virtual Boundary Strategy for Selective Sampling Xiaoyu Zhang, Jian Cheng	1520
0423	A Modified Motion Vector Multi-Template Self-Adaptive Search Algorithm for Motion Estimation ZhiGang Zhang, CuiLi Ji,Qing Liu	1525

0425	A New Ladder Flexible MacroBlock Ordering Type Based H.264 Yi Liu, Taijun Li, Meifang Li	1529
0427	Research on the Integration and Query Optimization for the Distributed Heterogeneous Database Zhang Zhenyou, Zhang Jingjing, Liu Shu, Cao Zhi	1533
0428	Research and implementation the system integration on distributed heterogeneous database based on the Hibernate Zhang Zhenyou, Gu Wei, Cao Zhi	1537
0429	The research on the query optimization on the distributed heterogeneous database based on the response time Zhang Zhenyou, Luo Bin, Cao Zhi	1541
0431	Evaluating Node Importance in Complex Networks Based on Factor Analysis Zhang Minqing, WuXuguang	1545
0434	An improved algorithm of news video caption detection and recognition Qiang Yang	1549
0436	The Design and Implementation of Mine Mobile Information System based on iPhone  Zheng Wang, Nan Yu, Chuanchang Liu, Junliang Chen	1553
0438	A New Ad hoc Group Key Agreement Scheme Shanyue Bu, Haizhou Kou	1558
0443	Prediction Based Fractional Pixel Motion Estimation Algorithm for AVS-M Mengde Liu, Min Liu	1563
0446	Teaching Reform of ASP.NET Programming Design Curriculum Based on CDIO Teaching Concept Wen-chao Fan	1567
0451	Construction of Boolean functions with optimal algebraic immunity based on the maximal Linear orthomorphic permutations  Jiao Du, Qiao-yan Wen, Jie Zhang, Shan-qi Pang, Rui Wang	1571
0457	The Research of CSCW Task Dividing and Distributing Mode Based on Time competed Mechanism  Xue-feng WANG, Xiong YOU, Zhi-qiang WU, Xin-ZHANG, Song LIU	1576
0458	Research on SOA-based Surge Current Test System Tang Shancheng	1581
0459	Watershed segmentation based on gradient reconstruction and region merging  Lei Wang, Lin Zhang	1585
0462	A noval method of image segmentation using watershed transformation Qinghua Ji, Ronggang Shi	1590
0463	Clustering Weighted Slope One for Distributed Parallel Computing Xing Chen, Wang Hongfa	1595
0464	The Method of Path Planning and Attitude Adjustment Based on Virtual Flying Characters  HUANG Yong-li, Wangjie	1599
0465	Edge Detection for Feather and Down Image via BEMD and Soft Morphology Xiaofei Yan, Yanqiu Wang	1603
0467	The Research of FPGA Reliability Based on Redundancy Methods WANG Wei, Yin Jun, Zhang Mei-jie	1608
0469	The Application of Mobile Agent in Mobile Payment  Yan Li, Xiaoqiang Hu, Liang Zeng	1612
0470	A Remote Monitoring System for full-color LED Lighting Based on Ethernet	1617

WANG Wei, SONG Chi
--------------------

0471	A Design for Controller Area Network Bus Real-time Monitoring System PIAO Chang-hao, CHEN Lu, CAO Ju	1621
0472	Solved Rectangle's NFP by Polygon Segmentation Zhang Pengcheng, Zheng Rongjie	1625
0473	3D Model Retrieval Based on Surface Color and Shape Zhang Ming, Li Juan	1629
0482	A method of color edge detection using mathematical morphology Xinghui Zhang, Jiuying Li	1633
0484	Analysis on factors affecting the service B2T e-commerce—based on "diamond model" Wei Wei, Shuhong Song	1638
0485	Intrusion Detection based on ant colony algorithm of Fuzzy clustering Wei Song Li, Long Zhen Duan, Xiao Ming Bai, Xu Zhang	1642
0487	Design and Analysis on Emergency Rescue Workflow of Metro Construction Based on Petri Nets Shuqiang Wang, Qiankun Wang, Kunyu Liu	1646
0488	Qualitative Mapping Model of humming Melody Extraction LIU Wen-juan, FENG Jia-li	1650
0497	Modeling and Simulation of Distribution Power Communication Traffic Engineering Based On PTN  Zhongcheng Luo, Jiang Yu, Jun Chang, Jihong Shi, Zhaoying Dai, Taosong Ren	1654
0500	Cluster-based Routing Protocols in Wireless Sensor Networks: A Survey Chunjuan Wei, Junjie Yang, Yanjie Gao, Zhimei Zhang	1659
0501	Segment-Based Continuous Stereo Matching Wenqiao Zhu, Changyu Diao, Duanqing Xu, Dongming Lu	1664
0506	The Implementation Method And Improvement Of Media Piug-in In SecondLife 3D Platform  Ji-yi Xu, Bin Xie	1669
0507	Runtime behavior analysis for pointer-intensive applications Hui-dong Zhu, Xu Zhuang, Yongli Huang, Yan Huang	1674
0509	Design for downhole wireless location system based on ZIGBEE wireless sensor network  Chenchen Zhang, Jianling Qi	1679
0510	Solution and Optimization of Rectangle Layout Problem Ren Hongxia, Zhang Pengcheng	1682
0514	A retrieval method of ancient Chinese character images based on neighbor clustering Li Jiang, Fang Yang, Xiufen Miao, Yan Ha, Xuedong Tian	1686
0515	A Blind Watermarking Algorithm Based on Block DCT for Dual Color Images ZHENG Chaomei, LI Yuan	1690
0517	The Study on Computer Network Security and Precaution SUN Xiaoling	1695
0522	Family Particle Swarm Optimization for QoS Multicast Routing in Ad hoc Jin Lu, Dongfeng Zhao, Zhenzhou An, Wenxue Ran	1699
0523	A Refined Quadtree-based Automatic Classification Method for Remote Sensing Image Liu Jinmei, Wang Guoyu	1703
0524	A hardware upgrade control strategy in weighted scale-free networks	1707

	Zhanghui Liu, Zhenli Tang, Wenzhong Guo, Genggeng Liu	
0527	Analysis and Design of Persistent Layer in Object-oriented Application Program Based on ORM Wei Zhang, Linna Zhao	1711
0533	Research of WebGIS based on HTML5 and JSON Zhuokui Xu, Jianjun Zhu	1714
0534	Research on technique of software testing based on fault tree analysis REN Ying, Lv Hong, LI Hua-wei	1718
0535	Research on Using Memcached in Call Center Fajie Li, Shubo Zhan, Lili Li	1721
0536	Optimization Research on Artificial Neural Network Model Zhao Huanping, Lv Congying, Yang Xinfeng	1724
0537	Particle Swarm Optimization Algorithm for Quadratic Assignment Problem Lv Congying, Zhao Huanping, Yang Xinfeng	1728
0538	A Distributed Measurement Method and Analysis on Internet Hop Counts Xuan Chen, Ling Xing	1732
0539	Analysis and Comparison on New Network Security Access Technology-TNC and UAC  Yang Xinfeng, Liu Kecheng	1736
0544	Coordinated Cell Threshold User Pairing Criteria for Uplink CoMP MU-MIMO Shiyuan LI, Qimei CUI, Chao WANG, Xiaofeng TAO	1740
0546	Chinese Sentiment Classification Based on Semantic Structure of Sentences Yushu Yang, Yanquan Zhou	1745
0548	Research on Adaptive Restoration Image Fragile Watermark Algorithm Li Lianhuan, Yao Yuxian, Yang Xinfeng	1750
0549	Research on Control Strategy of Worms Spread in Complex Networks Yang Xinfeng, Guo Yongli, Liu Kecheng	1754
0551	Research on multi-classification algorithm for Semi-supervised Support Vector Data Description Su Jin, Liu Ping, Yang Xinfeng	1759
0552	Perspective SFS 3-D Shape Reconstruction Algorithm with Hybrid Reflectance Model  Yang Lei, Tian Bo	1764
0553	Image Compression Based on PDEs ZHAO Cui-fang	1768
0555	Optimization Study of Reflow Soldering Profile for Surface Mount Technology CANG Ting, PAN Er-shun1, ZHANG Meng-xia	1772
0560	A Zigbee-based localization Algorithm For Indoor Environments Xin Hu, Liang-Lun Cheng, Guangchi Zhang	1776
0562	Vertical Integration Research of Oligopoly Platform Enterprises Shaojun Cai, Yinghong Wang	1782
0565	Research on Structure based on the Adaptive a sort of the Amending Genetic algorithm  Kehong ZHANG	1787
0566	A Dynamic Load Balancing Method For Parallel Rendering And Physical Simulation System Based Sort-First Architecture  Zhifeng Ji, Bing He	1792
0567	Research of Low Power Design Techniques for Microprocessor	1797

	Yang Xinfeng,Guo Yongli,Liu Kecheng	
0569	Research on the distribution characteristic for noise in observation temperature sequence sampled by wireless sensor network in Intelligent Building  Zhenya Zhang, Hongmei Cheng, Qiansheng Fang	1801
0571	Wavelet transform based noise reduction method for temperature data sequence in intelligent building Zhenya Zhang, Qiansheng Fang, Hongmei Cheng, Liang Cheng	1805
0572	Flight Plan and Surveillance based handoff scheme in Aeronautical Passenger Communication  Yue Liu, Jinglin Li, Qibo Sun	1810
0574	Ant-Genetic Algorithms Based on Multi-Objective Optimization Xianmin Wei	1815
0578	Log Change Accumulation Adopted For Database Recovery ZHUANG LEI, GAO ZHEN, ZHOU XIN, LI XIANG	1819
0584	Impact of Global Warming Assessed from Evolution of Temperature Relevance Networks Wanji Zheng	1823
0589	MTSP based solution for minimum mobile node number problem in sweep converge of wireless sensor network  Zhenya Zhang, Yan Chen, Hongmei Cheng, Qiansheng Fang	1827
0590	A Coordinator-centered Energy-balance Routing Algorithm Based on Tree Structure Tao Weiye, Zeng Jieqiong	1831
0591	Distributed Automatic Test System Research Wenquan Gu, Chang Huang	1834
0592	Design and Implementation of a QoS Router on FPGA Guohai Zheng, Huaxi Gu, Yingtang Yang, Keming Du, Shilong Xu	1837
0595	Disaster Recovery Evaluation PROC Model Framework Based on Information Flow Guoqiang Zhang, Yingjie Yang, Xiuqing Mao	1841
0599	Design and Implementation of Multi-channel Digital Down-converter Based on DSP Bo Huang	1846
0600	Research on Description Models of SoS Combat Efficient Based on Complex Network Theory  Zenghua Li, Shuo Liu, Libin Peng	1851
0602	Research and Develope of Badminton Sports Video Retrieval System Xiaoyan Li, Wei Li, Xiang Qi	1855
0603	A Study of Welding Process Modeling Based on Support Vector Machines Bo Chen, Hongtao Zhang, Jicai Feng, Shanben Chen	1859
0605	The Case Analysis of Serious Game in Community Vocational Education Ling He, Xiaoqiang Hu, Dandan Wei	1863
0606	Soundness in the Basic Composition Patterns of Workflow Nets Zhou Huan, Lin Chuang, Deng Yiping	1867
0612	Research on Software Security Vulnerability Detection Technology Liu Ping, Su Jin, Yang Xinfeng	1873
0613	Analysis and Comparison on New Network Security Access Technology-NAC and NAP	1877

	Yao Yuxian, Li Lianhuan, Yang Xinfeng	
0615	A Tetris AI with an Adventurous Strategy Based on Attribute Theory Method XU Pu, FENG Jiali	1881
0616	The Research of Vehicle Information Monitoring System based on WEBGIS Hu Chaoju, Zhang Hong	1887
0617	The Research of Intelligent Optical Cable Patrol System based on Google Maps  Hu Chaoju, Zhang Suyan	1891
0622	The Software Design of Energy Spectral Data Communication Based on ARM920T-WinCE5.0  Jianfeng HE, Fang FANG, yueshun HE, Bin TANG	1896
0623	Mining Product Features and Opinions Based on Pattern Matching Yao Pan, Yu Wang	1901
0627	Research on Instrumentation Technology for the Embedded Assembly Software Testing Based on Host Computer  Dong Ting, Wang Zhongmin	1906
0633	Research on gravitation potential filed based moving strategy for mobile node in sweep coverage of wireless sensor network  Zhenya Zhang, Hongyan Zhang, Hongmei Cheng, Qiansheng Fang	1910
0635	Study Of Early Warning For Servo-Mechanism Faults Zhao Yan, Huang Min, Han Ming	1915
0637	Research and analysis of data warehouse technologies Ruilian Hou	1919
0639	A Contactless Battery Charging and Monitoring System for Wireless Sensor Network Nodes Jiannan Li, Pengbo Li, Hongyi Liu, Dong Li, Jian Tang	1923
0640	Reconstruction of Traditional E-commerce System Based on Workflow Technology  Juan Yang, Yanyan Zheng	1927
0642	Application of Neural Network to Faults Diagnosis of Nonlinear Circuits Chun-tang Zhang, Da-wei Cai	1932
0645	Research on Visualization Simulation of Electromagnetic in Complex Environments  Xian-hao Zhang, Xin-qiao Liu, You-hui Zhang, Yue-xin Yang	1936
0646	Forecasting the Mobile Terminal Technology with TFDEA method Ren Haiying, Cao Meng	1939
0648	Base on the database inquiry algorithm of the recursion research and realizes Wang Shishui	1943
0650	Research on Single-Exponent Multiple-Data Attack on RSA Cipher Circuits Zhi-yuan Li, Hai-kuo Gao, Kun Rong	1947
0655	The Construction and Development of Remote Virtual Laboratory Based on Virtools  Xiaoqiang Hu, Xinting Wang, Ling He	1951
0658	Manifold Inspired Feature Extraction for Hyperspectral Image Lei Huang, Lefei Zhang, Liping Zhang	1955
0659	Study on a combined method of Butterworth high-pass filter and Canny edge detector in the application of detecting cargo loading position on railway vehicles  Qing Chang, Mei Han	1959

0665	An Adaptive Security Model for Communication 0n Cloud Wei Li	1964
0667	Analysis and research of synchronization technique for frequency-hopping communication systems  Feilong Li, Zhiqiang Li, Dekan Lou, Yan Jiang	1968
0669	A RSSI-weighted refinement method of IAPIT-3D  Linlan Liu, Haili Zhang, Jian Shu, Yebin Chen	1973
0671	Joint Learning of Named Entity Recognition and Relation Extraction Qiuyan Xu, Fang Li	1978
0672	Mobility Prediciton Clustering Routing in UAVs Jian Shu, Yangfan Ge, Linlan Liu, Limin Sun	1983
0680	The research progress of Text Classification Techniques Kuifeng Dong, Jun Gao, Ming Zhang	1988
0681	Research on Supervision Mechanism of Government Information Service Outsourcing Wang Hai-Jiao, Wang Xin-Cai	1992
0682	Power Constrained Gradient Decent Detection for V-BLAST System Xiaofeng Lu, Li Zhang, Shuhua Liu, Jinjin Cao	1997
0683	Exact Set Reconciliation Based on Bloom Filters Xiaomei Tian, Dafang Zhang, Kun Xie, Can Hu, Mengfan Wang, Jinguo Deng	2001
0685	A DWT-SVD Domain Watermarking Algorithm Based on Feature Template SUN Hao, TANG Guang-ming	2010
0689	Analysis and Research Models of the Estimation of Distribution Algorithms Lihong Bi, Shumin Zhang	2014
0690	FCKPT:A fine-grained incremental checkpoint for PCM Xu Li, Kai Lu	2019
0691	An Optimal Design of LVDS Interface Hewei Ning, Guoyong Zhen, Yongfeng Ren	2024
0693	Schedule Web Forum Crawling with A Freshness-First Strategy Jingtian Jiang, Nenghai Yu	2027
0694	Research of Reliable Trusted Boot in Embedded Systems Jing Li, Huanguo Zhang, Bo Zhao	2033
0695	Research on High-Periodic Attracting Points in Mandelbrot Set Sui Tao, Tian Ming-hao, LIU Hong-Yan	2038
0696	<b>P2i-Torus: A Hybrid Artchitecutre for Direct Interconnection</b> Chao Zhang, Menghan Li	2042
0697	A special test platform observation system design based on PXI technology LI Shang, FAN Ding	2047
0707	Research on thermal comfort model of hot summer and cold winter zone based on RBF neural network Yalong Yang, Qiansheng Fang Xiaolong Wang, Zhenya Zhang, Qinyan Yu	2052
0709	P2P Streaming Media on-demand Scheme Based on Network Coding Liu Hongpo, Liu Kecheng, Yang Xinfeng	2056
0710	Neural Network-based Nonlinear Prediction of Reinsurance Demand of the Chinese Property Insurance Industry  Tang tian, Wang ruopeng	2060
0711	GIS-based Soil Erosion-prone Evaluation Of Highway Domain  Jia Xingli, Xu Jinliang, Yang Hongzhi	2065

0712	Research on Semi-supervised Chinese Relation Type Discovery Xiaofang Yang, Jinxiu Chen, Ruqi Lin, Jiazhen Zhang	2070
0713	Head orientation Estimation using neural network Youen Zhao, Hua Yan	2075
0715	Pricing the convertible bonds under complex call trigger condition with Longstaff and Schwartz Model  Huanpeng PANG, An WANG, Shenghong LI	2079
0717	A Universal Neuronal Classification and Naming Scheme Based on the Neuronal Morphology Li Chunwen, Xie Xiaqing, Wu Xu	2083
0719	Sensitivity enhancement of ultrasound imaging based on acoustic metamaterial  Haixia Xu, Jihong Shi, Ming Huang, Tinghua Li, Wenwei Niu	2088
0720	Design and Implementation of Voice Terminal Coding System Based on Optical Wireless Communication ZHENG Xiao, ZHANG Min	2093
0724	Research and Application on Flood Disaster Comprehensive Evaluation System Based on GRA Rengui Jiang, Jiancang Xie, Chunyan Wang, Ting He	2099
0729	Automatic Mechanism Design for Active Service Environment Rong-hua YE, Wei FENG, Xue-tang ZHAO	2103
0732	A Hybrid GPS Height Conversion Approach Considering of Neural Network and Topographic Correction Shuai LIU, Junsheng LI, Shuai LIU, Shuwei WANG	2108
90343	A new method for flat routing in wireless sensor networks using fuzzy logic Seyyed Jalaleddin Dastgheib, Hamed Oulia, Mohammad Reza Sadeqi Ghassami, Seyyed Javad Mirabedini	2112
01043-	An Efficient Approach to Detect Faulty Readings along the Substrate Access Wireless Long-Thin Sensor Networks Faraz Forootan, Mohammad Reza Karami Nejad, Seyyed Jalaleddin Dastgheib, Hamed Oulia	2117

(ICCSNT 2011)

Harbin, China 24-26 December 2011

Xqnwo g'6'qh'6



**IEEE Catalog Number: ISBN:** 

### **Table of Contents- Volume 4**

0733	The GPS Height Conversion Method Based on Moving-surface Fitting Shuai LIU, Junsheng LI, Shuai LIU, Shuwei WANG	2113
0734	An Improved Range Query Algorithm on Over-DHT Based P2P Network Fu Youming, Chen Jun, Hu Ruimin, Wang Zhongyuan	2117
0741	Design and Implementation of Cluster-Based Platform for Remote Sensing Information Computation Wang Weihong, Chen Jiechen, Gu Guomin, Wu Wei	2122
0744	Evaluation on Performance of Technology Diffusion Based on AHP in High-tech Industry Cluster Wang Pan	2126
0745	QR code image detection using run-length coding Hou A-Lin, Feng Yuan, Geng Ying	2130
0749	Specification and Enforcement of Separation-of-Duty Policies in Role-base Access Control  Jianfeng Lu, Jiaqing Zhou	2135
0750	Remote sensing image fusion method based on generalized IHS transform ZHANG Haiqiao, CHEN Guoliang, LI Mei	2141
0751	Image Tag Refinement Using Tag Semantic and Visual Similarity Wengang Cheng, Xiaolei Wang	2146
0754	The Model of Extracting the Height of Buildings by Shadow in Image Hou Xiaoqin, Qi min, Li Dajian, Lv Guoyun, Wang Yi	2150
0755	Population Diversity Analysis of The Adaptive Partly Informed PSO Algorithm  Tao Wu, Yusong Yan, Xi Chen	2154
0756	MEMS based Human-Machine Interaction System for Virtual Touring Xun Xu, Yusheng Liu	2159
0763	A Rate Adaptive Scheme for Improving Concurrent MAC protocol performance in Multi-hop Ad hoc Networks  Xinxin Feng, Lei Lei, Weikang Liu, Libin Tao	2164
0767	<b>Key Characteristics Extraction Method In Product Concept Design</b> Wei Du, Rong Mo, Shan Li	2169
0768	Wireless Sensor Networks Localization with Improvement in Energy Consumption  Ahad Jahangiry, Ramin Ahmadi, Mirkamal Mirnia	2174
0770	Research on appraisal system of transport network planning project in corridor Zhang jianxu, Zhao anling, Zhang jianxu	2178
0771	A Method for Web Documents Clustering Based on Dynamic Concept Yunhua WANG, Huiyan KE	2183
0775	Research on Misiurewiz Points in Mandelbrot set Sui Tao, LIU Hong-Yan, Zhang Ze-yang, Tian Ming-hao	2188
0779	<b>Application on Fuzzy PID Technology for Central Heating</b> <i>Tieqiang Sun, Zhaohui Nie,Rong Liu</i>	2192
0783	Design and Implementation of Flight Control System Software for Unmanned Helicopter Yukang Wu, Fei Hu, Jie An	2196
0786	Research of Detecting E-business Fraud Based on Data Mining	2201

0789	The Architecture Design of Monitoring and Controlling System of Central Heating  Xisen Xiong	2205
0792	Study on NTC thermistor characteristic curve fitting methods Yu Cong, Zhou Wang-chao, Sun Bin, Zhou Hang-xia	2209
0793	An Effective Cost Distance Calculation Based on Raster Data Model Improved Algorithm  LU Hao, ZHENG Wenjian, WANG Tianbao, WANG Shaohua	2214
0794	The Storage Mode and Query Strategy for Event Ontology Lijuan Yang, Zongtian Liu, Fang Zhu, Yang Zhao	2219
0797	A Multidimensional Data Visualization Method Based On Parallel Coordinates and Enhanced Ring Yi Chen, Xianchen Cheng, Hongqian Chen	2224
0799	Common Control Channel Model on MAC Protocols in Cognitive Radio Networks  Xiaofei Wang, Xi Zhang, Quan Zhang, Chaojing Tang	2230
0801	Research on SOA-based Integration Solution to Bank Online Application System ZHUANG Huanhuan, GAO Zhen, ZHU Xibo	2235
0802	Design and Implementation of Ground Monitor and Control System for a Mini Unmanned Helicopter Hui Wang, Jian Li, Fei Hu, Jie An	2241
0804	Research on Multi-Level Platforms of Land and Resources Law Censorial Information Interaction Based on Web Service  GAO Qingshan, ZHANG Xuran, YUE Jianwei, WAN Yuan	2247
0807	End-to-End Delay Analysis of Avionics Full Duplex Switched Ethernet with Different Flow Scheduling Scheme  Xuesong Zhang, Xin Chen, Lei Zhang, Guofeng Xin, Tong Xu	2252
0808	Comparision of Microblogging Service Between Sina Weibo and Twitter Shaoyong Chen, Huanming Zhang, Min Lin, Shuanghuan Lv	2259
0812	Global Motion Estimation Based on SIFT Feature Match for Digital Image Stabilization  Chang Li, Yangke Liu	2264
0814	Dynamic Analysis of an SEIS model with bilinear incidence rate Jun-hong Li, Ning Cui, Lianjie Niu, Jianmei Zhang	2268
0815	<b>Dual-Path Architecture of Floating-Point Dot Product Computation</b> <i>Yao Tao, An Jianfeng, Gao Deyuan, Fan Xiaoya</i>	2272
0818	Peer-to-Peer Traffic Anti-identification Based on Packet Size Wen Zhang	2277
0822	Tree Height Measurement based on Image Processing with 3-points Correction  Dianyuan Han	2281
0826	The RP Oriented ED-SOA Framework Yuan Yao, Fang Wang	2285
0828	Exploit Kalman Filter to Improve Fingerprint-based Indoor Localization  Donghui Liu, Yongping Xiong, Jian Ma	2290
0829	A Steganalysis Algorithm Based on Statistic Characteristics of the Color Images Guilian Su, Lu Han, Fang Huang, Bo Yang	2294

0831	Resarch on the Multi Sub-Cycle dynamic bandwidth allocation algorithm Weicheng Xiong, Xiaoxiao Zhang	2298
0832	Texture Classification Approach Based On Combination of Random Threshold Vector Technique and Co-Occurrence Matrixes  Farshad Tajeri pour, Mina Rezaei, Mohammad Saberi, Shervan Fekri Ershad	2303
0837	A Modified RLS Algorithm for Identification of Power Amplifier Nonlinear Model  You Li, Xiaolin Zhang	2307
0839	Energy Optimized Modeling for Live Migration in Virtual Data Center Bing Wei, Chuang Lin and Xiangzhen Kong	2311
0840	<b>Dependability Modeling and Analysis for the Virtual Clusters</b> <i>Bing Wei, Chuang Lin, Xiangzhen Kong</i>	2316
0842	A New Frame synchronization Algorithm for OFDM WiMAX System in Simulink Xiaoyan Zhao, Lizhen Cui	2321
0843	Semantic Security IBE against Adaptive Leakage in a Split-State Model Jiahui Tang, Yanqin Zhu, Xizhao Luo	2326
0845	Feature Analysis and Performance Evaluation of Streaming Media Scheduling Algorithms In Patching Algorithm Family Wanfei Chi, Yongping Xiong, Jian Ma	2332
0846	LUM-HEED: A Location Unaware, Multi-hop Routing Protocol for Underwater Acoustic Sensor Networks Ce Wang, Gongliang Liu	2336
0848	Provisioning of Quality of Service in MANET's by Performance Analysis and Comparison of AODV and OLSR Shikha Sharma, Nidhi Sharma	2341
0850	A Energy Balanced Deployment for Linear Wireless Sensor Networks Zhengjie Wang, Xiaoguang Zhao, Xu Qian	2345
0857	Vehicle route optimization in logistics distribution based on extension-coded particle swarm algorithm  Huijun Tang	2350
0859	A Method of Skin Color Identification Based On Color Classification Xiaoying Fang, Wenquan Gu, Chang Huang	2355
0863	Clustering of SNP Data based on SCLIQUE Min Jia , Yue Wu , Zhou Lei, Zongtian Liu	2359
0865	Certificateless-based two-party authenticated Key agreement Protocols in a Multiple PKG Environment  PAN Jin , LIU Xiaoqiong, XIE Minghui, LIU Qiong	2364
0866	Study on EM-side channel test for embedded system Bin He, Jianzhong Wang, Dake He, Wenbai Chen	2368
0867	Cooperation Enforcement Scheme based on Reputation for Delay Tolerant Networks Xi Zhang, Xiaofei Wang, Anna Liu, Quan Zhang, Chaojing Tang	2372
0869	Pricing the convertible bonds with parametric approximation Huanpeng PANG, Qiqi Chen	2377
0870	A New Proposed Handoff Scheme for Mobile Communication Systems Ali A. Mohammed, Gang Su, Dheyaa J. Kadhim	2380
0871	<b>Driver Lane Changing Behavior</b> <i>Xiaokai He, Jiajun Hu, Jialiang Lu, Min-You Wu, Benoit Guerin</i>	2385
0872	Discover Web Forums via User Browsing Behavior Detection	2390

	Jingtian Jiang, Nenghai Yu	
0874	Design of the CCD drive for Laser thickness gauge based on ARM Huang Jing, Wang Yiqiang	2396
0875	Research on Personalized Recommendation Algorithm based on User Model and User-Project Matrix Ning Yuan, Liu Limin, Xu Zhiwei	2400
0878	Weighted Concise Association Rules Generation Under Weighted Support Framework Bingzheng Wang, Xueli Wu, Haodong Zhu	2403
0883	A method to recognize the moving human activity about posture and velocity Zhang Lijie, Lv Shaozhong, Guo Xu	2409
0884	Research of Internet Public Opinion Based on Data Mining Wang Xuren, Song Bei, Yang Shuo	2414
0885	A Stablity Routing Protocols base on Reverse AODV Hua YANG, Zhi-yuan LI	2419
0888	Review of Risk Assessment Approaches in the Area of Security System Qing Cai, JingjingDai	2424
0891	<b>Model for Tectonic Method of Reliable Internetware Based on Monitoring</b> <i>Gui-ling Yan</i>	2429
0892	Research of Real-Time Anomaly Detection Based on Network Traffic Sampling Measurement ZHOU Yan-sen, PAN Tian	2433
0899	History-based Constraints for Dynamic Separationof-Duty Policies in Usage Control  Jianfeng Lu, Dewu Xu	2438
0900	An Effective Image Fusion Rule based on Consistency Checking YE Shi-tong	2443
0904	An Intrusion Detection System Based on WiMAX Bo Zhou	2448
0905	<b>Infrared Moving Targets Detection Based on Optical Flow Estimation</b> <i>Yunguang Qi, Gang An</i>	2452
0911	Mining Method Research With Association Rule Based on Improved Genetic Algorithm  Xianmin Wei	2450
0914	A New Procedure for the Integration of Computer Aided Design and Analysis Han Lu, Su Guilian, Yang Bo	2460
0915	Map/Reduce in CBIR application Liangliang Shi, Bin Wu, Bai Wang, Xuguang Yan	2465
0916	Density-Based Top-k Outlier Detection on Uncertain Objects Fan Gaofeng, Chen Hongmei, OuYang Zhiping, Wang Lizhen	2469
0917	The Application of Web Service Technology in Data Mining System Algorithm Library Wu Yang-bo	2473
0919	The Research on Financial Chaos Control based on Dynamic Theory  Ao Baining	2478
0920	The Analysis on Financial Management System based on Graph Theory Li Na	2482
0921	A New Mathematical Modeling Method based on Space Geometry Theory Ji Yaowu	2480

0923	Cylindrical container heating analysis on molybdenumconcentrate by microwave  Wang Sen, He Tingshu	2490
0925	Design and Implementation of Quality Tracking System Based on Cloud Computing  Xiaojun Li, Qi Yu	2495
0926	Research Reliability of C4ISR Based on Generalized Stochastic Petri Nets $\it Jiannan LI, Jiansheng HU$	2499
0927	<b>The Study on Art Education Reformation based on Information Technology</b> <i>Tang Feng</i>	2503
0928	Data Rearrange based on Mining Block Access Sequence in Cloud Storage Hongtao Du, Zhanhuai Li	2507
0930	Analysis of an optical packet switch with limited wavelength converters and shared buffers  Junjie Yang, Xu Liu, Fenghong Chu, Chunjuan Wei, Jason Gao	2512
0932	Cluster_head Selection Approach Based on Energy and Distance QU Wei-Qing	2516
0933	The contrast on random network coding scheme with routing scheme in wireless network  Wei SONG, Mengli LI	2520
0934	Research on Intelligent DNS in Dual-export Campus Network and Implementation  LI Zi	2525
0935	Unscented FastSLAM for UAV Shi Jianli, Wu Yuqiang, Pan Shuang, Wang Xibin	2729
0938	Application for the random network coding and models for random linear network coding  Wei SONG, Mengli LI	2533
0939	Research on a Hibrid Moving Object Detection Algorithm in Video Surveillance System  Ding Zhonglin, LiLi	2538
0941	A Shot Boundary Detection Method Based on Color Feature Hua Zhang, Ruimin Hu, Lin Song	2541
0942	Traffic Classification Using Cost Based Decision Tree Lin Wang, Xuan Zhou, Rentao Gu	2545
0945	Multi-sensor Information Fusion Method and Its Applications on Fault Detection of Diesel Engine  He Guo, Pan Xinglong, Zhang Chaojie, Ming Tingfeng, Qin Jiufeng	2551
0946	A Schema of Dynamic capability updating in BI-PAAS system Juan Yang, Jie Wang, Ming Yuan Jie, Bin Wu	2556
0947	The research of brain-computer interface based on AAR parameters and neural networks classifier Xin Ma	2561
0949	Research on Optimal Resource Allocation of Shipboard Fluid System Based on Multi-Agent Qin Jiu-feng, Zeng Fan-ming, Chen Yu-tao, Li Jie, Pan Xing-long	2565
0953	Virtual Instrumentation: A Practical Approach to Control and Supervision Process  Marilza A. Lemos, Danilo M. Brunini, Galdenoro Botura Jr., Marcio A. Marques, Luiz Carlos Rosa	2570

1012	Image domain ontology fusion approach using multi-level inference	2657
1010	Research and Application of an Extended Role-Based Access Control Jingsheng Zhao, Wei Zhang, Peng Zhang	2654
1007-	Improving Quality of Security for CDMA using Orthogonal Coding Method Muhammad Zohaib M ushtaq, Mu hammad Ahs an, Muh ammad Saq ib Jamil, Muhammad Inam ur Rehman, Muhammad Naveed, Muhammad Shoaib Mushtaq	2649
1006	An Improved Scale Invariant Feature Transform Algorithm Based on Rounded Projection  YinCheng Liang, ChanJuan Liu, HaiLin Zou	2645
1002-	Indoor Location Based on Independent Sensors and WIFI Shizhe Zhang, Zheng Song, Yongping Xiong, Jian Ma, Wendong Wang	2640
1001-	Analysis and research on the difference between data warehouse and database $\it Ruilian~Hou$	2636
0993	A new online building survey system Yu Wang, Su Xiao Xian, Xu Li, Ying Yang	2632
0991	Skull removal of noisy magnetic resonance brain images using contourlet transform and morphological operations S.Satheesh, R.T.Santosh Kumar, Dr.K.V.S.V.R Prasad, Dr.K.Jitender Reddy	2627
0989	Comparative Study on Weight Function for Word Sense Disambiguation $Wenpeng Lu$	2623
0986	Improved PCA facial recognition with bootstrap and data standardization in small sample case Shun-Fang Wang, Fu-Lai Ku, Huai-Xiong Zhang	2618
0983	Research of Software Dynamic Trusted Measurement Method Rui Hao, Xinguang Peng, Lei Xiu	2614
0981	Research and Design of Dual-Network Dual-Standby in Radio Interface Layer Based on Android Qing Hu, Chengfeng Tong, Pengfei Guan	2610
0978	Optimal stopping framework for valuing convertible bonds with intensity to model uncertain call notice  LIU Jieqian, YANG Chen, LI Shenghong	2606
0971	A Coarse-grained Asynchronous Data-Driven Design Flow Hongguang Ren, Zhiying Wang, Hongyi Lu	2602
0969	An Efficient and Low Cost Monitoring System to Improve Availability and Reliability of Grid Services  Mohammad Javad Hosseini, Bahman Arasteh	2597
0968	A Three-level Verification Approach on Wireless Communication Controller System Linlin Fan, Mingxue Liao, Xiaoxin He	2591
0964	Distributed Video Coding with Multiple Reference Frame Motion Estimation Rui Min, Bao-min Qiao, Le-nan Wu, Jian-min He	2587
0959	The Application of the Process Control in the Construction of the Logistics Center Wei Zh ang, Zaiming Liu	2583
0958	Implementing Traffic Signal Optimal Control by Multiagent Reinforcement Learning  Jiong Song, Zhao Jin, WenJun Zhu	2578
0954	Spatial Correlation Analysis between the Secondary users in Distributed Cognitive Radio Networks  Yang An, Zhan Gao	2574

	mechanism WANG Yuan, YANG Xing	
1012-	An Image Retrieving Algorithm Based on the Binary Images Guilian Su, Yanqing Liu, Nana Zhang	2662
1013	Case Similarity Measure research for CBR-based Public Health Emergency Decision  Jie Ding, Chunrong Zuo	2665
1013-	Overview of Scalar Multiplication in Elliptic Curve Cryptography Ye Li, Liu feng	2670
1014-	Detail-perservation adaptive vector median filter Fei He, Qingsong Bao, Dongchu Jiang	2674
1015-	Path Planning and Simulation of the Circumferential Placement Process on Conical Shell Surface Xiao-dan Liang, Tian-qi Wang	2678
1021-	Collaborative Filtering Recommendation Algorithm Based on Cluster Xingyuan Li	2682
1026	An Research Review on Clustering Analysis for Spatio-temporal Trajectories of Moving Point Objects ZHAO XiuLi	2686
1026-	Fault Diagnosis for Wireless Sensor Network based on Genetic-Support Vector Machine  Wang zhi	2691
1027	Progressive refinement for clustering spatio-temporal semantic trajectories ZHAO XiuLi	2695
1029	Partial Near-Duplicate Image Identification with Global Geometric Consistency of Subset-of-features  Peng Li, Han-Bing Yan, Gang Cui, Yue-Jin Du	2700
1030	Large Space Force Feedback System Based On String Rui Xiao, Jie Huang, Pingdong Wu	2705
1031	The Optimizing Model of the Logistics Warehousing Distribution Based on RFID Technology Bin Hou	2709
1032-	Overtmpfs: A Virtual Memory File System Based On Tmpfs Hao Li, Yongping Xiong, Jian Ma	2712
1033	Research on the Bio-Safety of Nanomaterials CHENG Jing-xin	2716
1038	Impact of China's sports information network construction factors Chen Xiao-jie	2720
1040	A switch system of three-stage supply chain with time delay Mingmao Hu, Aihong Gong, Yao Wu	2725
1040-	Multiple Concentrator 4over6 Optimization in IPv6 Access Network  Jiang Dong, Yong Cui, Peng Wu, Chunpeng Liao	2729
1041	An Extension Approach that Supports Attribute Based Access Control for WS-BPEL Shang Zheng, Zhang Bin	2734
1041-	HCS: A Fast and Efficient Algorithm to Smooth Hash Collision Yun Xie, Dengke Qiao, Yong Sun, Jingang Liu	2738
1042-	Real Time Analysis of Current Transport Protocols in High Loss Networks Guangjin Pan, Hanhan Xue	2743

1044	WNN Optimization Design Based on Artificial Fish-Swarm Algorithm Tang Xueqin, Jin Liya, Duanmu Jingshun, Xu Zongchang	2747
1045	Knowledge Acquisition Process based on Data Warehouse Bai Yong, Yang Hongwei, Huangjun, Yang Xueqiang	2751
1048	A Mobile Learning System for learning Mandarin Pronunciation Long Zhang, Jianhua Wang, Haifeng Li	P1C
1049	Transmission and display technology for Vital signs based on HTML5 canvas and COMET machanism  Xie Yue	2760
1050	A Hybrid Channel Hopping Scheme for Wireless Sensor Networks Based on IEEE 802.15.4  Yong Li, Hairong Sun, Yibin Huang	2764
1055	Slow start algorithm based on Ad-hoc network Chunmei Du, Changming Dai, Mingzhan zhao, Qingfeng Yang	2769
1057	A 5-Stage Pipelined Embedded Processor with Optimized Handling Exception Wenjiang Li, Song Zhang, Xiong Jiang, Yaohui Zhang	2773
1058	Parametric studies in aircraft design Chen Xiao-jie	2778
1063	The Conversion from Line Drawings to Paintings with Paper-cutting Designs Lei Hongyuan, Qiu Weilin	2783
1065	<b>Video semantic authentication method based on UCL</b> <i>Guo-Bin Li, Ling Xing, Qiang Ma</i>	2787
1065-	The Automatic Classification of the Agricultural Products Based on the Wavelet Texture Analysis Yi-Rong Luo	2791
1066-	A Management Policy Applying to Integrated Satellite Information Network Sui Tao, Sun Pei-gen, Zhang Ze-yang, Wan Zi-geng	2795
1071-	Crossing Distribution of Circuit Wires between Two Regions Using Indexed Binary Search Tree Xinguo Deng, Wangyu Wu, Lina Fang	2799
1074-	The Solution to The Roll Back Problem in Multi - version Concurrency Control Timestamp Protocol  LI Junke, WANG Yujun, WAN Ting	2803
1075	Research on Symbol Fusion in The Process of Situation Visualization Bin Liu, JianZhong Liu	2807
1075-	Wireless Sensor Intrusion Detection System Based on the Theory of Evidence Yonghu Chang, Feng Liu	2811
1083	Research on Remote Education System using Semantic Web Zhaoxu Wang	2815
1084	Research on Clustering Trajectories for Moving Object  Xiaoying Han	2819
1087	Simulation on Gas-Particle Flows in Horizontal Pipe before Dust Explosion Xiaoliang ZHANG, Henggen SHEN, Xiaoliang ZHANG	2823
1088	Design of the Radar Real-time Simulation System Joined with Hardware Yong Chen, Xinyu Yao, Wenbo Wu, Xiaofeng Tang	2827
1090	The Research of Mobile Application User Experience and Assessment Model Zhi Chen, Shangshang Zhu	2832
1095	Research on Large-size Multimedia Database Construction LV Jun-ya	2836

1119	The Effect of Reliability on LCC and Management Information System Design  MA Zhen-jie	2839
91069	Industrial Robotics Applied to Education  Marilza Antunes de Lemos, Eduardo Verri Liberado	2843
90298	Mathematical Model for Reliability Optimization of Distributed Telecommunications Networks  Elmira Yu. Kalimulina	2847
90816	Region-based multi-spectral image segmentation using Evolutionary Strategies Mohammad Sabokrou, Hossein Fayyazi, Mojtaba Hosseini, Naser Fallahi	2854