2008 International Symposium on Intelligent Information Technology Application Workshops

(IITAW)

Shanghai, China 21-22 December 2008

Pages 1-547



IEEE Catalog Number: ISBN:

CFP0858F-PRT 978-1-4244-3904-1

TABLE OF CONTENTS

SESSION 1: NEURAL NETWORKS AND SOFT COMPUTING

Immunity Genetic Algorithm Based on Elitist Strategy and its Application to the TSP Problem	1
Liang Yan, Yang Kongyu	
An Improved Attribute Reduction Algorithm Based on Attribute Importance Function	5
Decision-Making Analysis on Industrial and Mining Enterprise Resettlement Projects	10
A Searching Mechanism Based on Dynamic Topology Regularization in Gnutella Network Chun Ying Kang	14
A Study on Roughness Coefficient Using BP Neural Network	18
Polygon Auto-Construction Algorithm Based on Vector External Product of Virtual Arc	22
A New Hybrid Ant Colony Algorithm for Clustering Problem	26
The Environmental Quality Evaluation Based on BP Neural Network and PSO and Case Study	30
Xiaoguo Zhou, Wenzhong Zhang, Wei Yuan, Qingchao Liu	
Combined Kernel SVM and Its Application on Network Security Risk Evaluation	34
Application Research of Support Vector Machine in Network Security Risk Evaluation	38
Toward Domain-Driven Data Mining	42
Selection of Suppliers Based on Rough Set Theory and VIKOR Algorithm	47
The Application of Intelligent System on Transforming Process of Alcohol	51
The Construction of Index System Based on Improved Genetic Algorithm and Neural Network	56
Peng Dong, Feng Dai, Songtao Wu	
The Application of Genetic Algorithm on the Training of Neural Network for Acoustic Target Classification	60
Weimin Hou, Ming Bao, Yan Shang, Jing Wang	
Modeling of the Combustion Optimizing Based on Fuzzy Neural Networks	64
Optimization Study on Resource Equilibrium with Fixed Time Limit for a Project Based on SPSO Algorithm	68
Oinafu Li Jiyian Guo Minayina Vi	

Genetic Algorithm for TDRS Communication Scheduling with Resource Constraints	72
A Study of Corporate Financial Crisis Prediction System: Based on BP Artificial Neural Network	76
An Empirical Study of Data Mining in Performance Evaluation of HRM	80
Studies of Knowledge Reductions Based on Bayesian Rough Set Model	84
Research on Electronic Commerce Customer Value Data Mining Based on Rough Logic Jiaming Zhong, Dingfang Li	88
Research on the Building and Reasoning of Travel Ontology	92
A K-means Clustering Algorithm with Meliorated Initial Centers and its Application to Partition of Diet Structures	96
Integration of TACO and BP Neural Network	101
Non-Linear Correlation Discovery-Based Technique in Data Mining	105
The Logic Properties of Association Rules and its Application	110
An Intelligent Diagnosis to Type 2 Diabetes Based on QPSO Algorithm and WLS-SVM	115
An Application-Level Signatures Extracting Algorithm Based on Offset Constraint	120
A Fast Watershed-Based Image Segmentation Algorithm Using Local Merging Strategy	124
A Bayesian Dynamic Forecast Model Based on Neural Network	128
Multi-agent Negotiation Model Based on RBF Neural Network Learning Mechanism	131
SESSION 2: INTELLIGENT CONTROL	
Non-Fragile Guaranteed-Cost Robust H [infinity] Control for Uncertain Singular Time- Delay Systems	135
The Application of Decision Support System in ERP-Based Cost Control	139
The Design and Simulation of Control System of Omni-Directional Mobile Robot	143
An Intelligent Model for Urban Demand-Responsive Transport System Control	147
Iterative Learning Control Study on Single Inverted Pendulum	151

The Leakage Control System Based on an Expert Controller for Air Preheat in Power Plant	155
Xunjin Zhan, Sunyi, Yu Yang	
Robust Stability Analysis for Networked Control Systems	160
Study and Application of Key Technologies of LAN Remote Control	164
Supply Chain Cooperation Based Warranty Optimization Peng Yang, Junqing Sun	168
Electromagnetic Clutch Based High-Low Carpet Jacquard Control System	172
Acceleration and Deceleration Control for Step Motor Base on UC/OS-II	176
Street Lamp Control System Based on Power Carrier Wave Jun Liu, Cangxu Feng, Xuesong Suo, Aijun Yun	180
Global Robust Stability for Neural Networks with Delays	185
Congestion Control for Industrial Ethernet Using Network Calculus Guitang Wang, Jun Liu, Huan Yao, Jing Ning	189
The Design of Improved Fuzzy Controller Based on MCU for Central Air Conditioner	193
Derivation of Linearization Small Deviation Motion Equations of Blended Control System Hua Zhai, Juan Liu, Zhi-jun Gu, Bo-zhao Zhou	197
TCSC Applied to Suppress Inter-area Mode Oscillation Based on PMU and Fuzzy Logic Control	201
Zhijian Liu, Hongchun Shu, Jilai Yu	
Fault Detection of Singular Stochastic Systems via Observers Zhuohuan Hu, Zhengzhi Han, Zuohua Tian	205
SESSION 3: INTELLIGENT SYSTEM	
Research on Enterprise Application Integration Architecture and Development Approach Xudong Song, Xueping Wang, Xiaobing Liu	209
From the Inference System Suitable for Human to the Inference System Suitable for	
Computer	213
Study of Exponentially Cross-coupled Chaotic Systems for a Random Bit Generator	218
A Grid Model Design of Service-Oriented	222
Multi-Sensor Data Fusion Based on Fault Detection and Feedback for Integrated Navigation Systems Jian Wang, Kun Liang	226
An Enhanced Anti-jamming Capability Method for Frequency Hopping Synchronization System Qing Li, Fen Li, Yangshi Zhang	230

Intelligent Content Push for SCORM-based E-Learning Systems	233
The Usage of Semantic Condition Expression for Semantic Web Service Matchmaking	237
Design and Implementation of a Novel User Interface for Embedded System	241
An Intelligent Multi-Port Memory	245
Research on the City Gas Network Resisting Engineering Geological Hazard Damage Warning and Decision Support System	249
Research on Applications of Soft Computing Agents	253
The Research of the Intelligent Fault Diagnosis System Optimized by GA for Marine Diesel Engine Peng Li, Qi Jin, Haixia Gong	257
VOD System with Web Pages from PowerPoint File Ying Peng, Chanle Wu, Huaqiang Yao, Qing Xiong	261
Research on the Adjustment Order of Structural Parameters of the Decision Feedback Equalizer Jichang Guo, Zhen Lv, Xiangping Li	265
Crime Knowledge Management Approach Based on Intuition Concept Space	270
Single-Document Automatic Abstracting System Based on Topic Partition	274
Development of Web Information System of Corporation: An Exploring Research <i>Weidong Guo</i>	278
A Field Display Universal LED Configuration Design	282
Reversible Data Hiding Based on Histogram Shifting of Prediction Errors. Wien Hong, Tung-Shou Chen, Chih-Wei Shiu	286
Multicast Services of Digital Television in a New Management Framework	290
SESSION 4: MACHINE LEARNING	
A New Method for MLE Training Based on Multi-model Weighting	294
Index Weight Technology in Threat Evaluation Based on Improved Grey Theory	298
The Coal Mine Flood Prediction Research Based on Neural Network and D-S Theory of Evidence Yingmei Zhang, Zhenzhen Cheng	302

A New Grid Economy Architecture with Resources Pricing Fluctuation Based on Belief Function	307
Yongsheng Hao, Cao Chen, Guanfeng Liu, Shiqing Li	
A Benefit Driven Grid Jobs Scheduling Heuristic Algorithm Yongsheng Hao, Jun Wang, Shiqing Li, Guanfeng Liu	311
The Choice of Different Take-Back Models in CLSC	315
A Linear Genetic Programming with Reusable Gene	319
Post-Modernism Educational Phenomena Based on Web2.0 Culture	323
A Unified Process of Knowledge Representation and Acquaintance	328
Research on Text Clustering Algorithm Based on K_means and SOM	332
Research on Semi-Automatic Construction of Domain Ontology Based on Machine Learning and Clustering Technique Lin He, Han-qing Hou	336
Fuzzy Number Intuitionistic Fuzzy Set and Its Representation of Structured Element	340
Research on Several Main Issues in the Application of Agent	344
Establishment of Dynamic Chain Model in Cold Roll Forming Process and Research on Node Intelligent Agent	347
The Research of Search Engine Based on Semantic Web	351
Application Research of SVM in The Evaluation of Scientific Research Project	355
On Malicious Software Classification	359
A Resource Selection Algorithm Based on Binary Variable in Grid	363
Research on Multi-Class SVM Combining with LDA Junjie Chen, Wei Zhao, Haifang Li	366
Web Services Dynamic Discovery Based on Modified CLIQUE Algorithm Lixin Shen, Yan Chen, Zhiguo Wang, Weihong Yu, Sen He, Shoudong Zhang	370
Fuzzy Least Square Support Vector Machine Applied to Detect Damage for Fiber Smart Structures	374
Jianhong Xie	
Study of Chinese Text Classification Algorithm on Semantic Web	378
An Improved Mobile Agent Communication Mechanism in Enterprise Information System Ning Wang, Xiaowen Li	382

Session Mechanism Research Based on Agent in NetGAP Songsen Yu, Yun Peng, Yiju Zhan, Zhenyu Zhao	386
SESSION 5: PATTERN RECOGNITION	
Research on an Improved Active Shape Models	390
Application of Grey Relation Analysis in Image's Edge Detection of Pests in Stored Grain Long Zhou, Ming Fang, Xue-zhi Wang, Mou Yi, Zhan-wu Yu	394
A LD-aCELP Speech Coding Algorithm Based on Modified SOFM Vector Quantizer	397
Research on the Algorithm of Tibetan Speech Recognition Based on DBN	401
Research on the Algorithm of Noisy-Robust Tibetan Speech Recognition Based on RBF	405
Research on the Algorithm of Small Object Detection of Image Based on Genetic Algorithm	409
Xiuqin Pan, Yong Lu, Yue Zhao, Xiaona Xu, Yongcun Cao The Application of Pattern Recognition on Modeling	412
Ling Zhou, Jie Chen, A. Aghdam	413
The Study of Recognizing and Eliminating Fake Projectile Signals in the Sky Screen	416
A Novel Radar Target Recognition Algorithm Based on SVM. Junxian Li, Limin Shen, Shuo Yang	420
Novel Method of Color Image Enhancement Based on Wavelet Analysis	424
Dual Color Images Watermarking Algorithm Based on Symmetric Balanced Multiwavelet	428
Vehicle Recognition Based on Support Vector Machine Bo Cui, Tongze Xue, Kuihe Yang	432
Research of Image Denoising Based on Edge Preservation. Luo Qiang, Wang Jun, Luo Li, Hongjun He	436
Event Importance Analysis Based on Directed Graph	440
The Clustering Algorithm Research of Image Emotional Characteristics Based on Ant Colony	444
Research of Relief Pattern Design Based on Improved Genetic Algorithm	448
The Study of Driver Fatigue Monitor Algorithm Based on Skin Color Segmentation	452
Perspective Correction Method for Chinese Document Images	456
Research and Implementation of Emotional Feature Classification and Recognition in Speech Signal	460

A Highly-Efficient Face Recognition Method Based on Weighted LDA	464
Recognition of Time-frequency Image Ridge by PSO	468
An Approach for Quantitative Evaluation of the Degree of Facial Paralysis Based on Salient Point Detection	472
Image-Based Fitting Diffuse and Specular Reflectance of Object Huijian Han, Caixian Chen, Jiaye Wang	476
Fast Texture Synthesis Using Wavelet Coefficient Fitting Muwei Jian, Shuan Liu, Junyu Dong	480
Trademark Image Retrieval Using Wavelet-based Shape Features Muwei Jian, Liang Xu	485
A Biological Approach to Speech Analysis	490
SESSION 6: INFORMATION SECURITY	
Study and Analysis of the E-Commerce Security Based on WPKI	493
The Credit Risk Assessment Method Based on Evidence Reasoning	497
An Improved Rao-Blackwellized Particle Filter for SLAM Haijun Wang, Shaoliang Wei, Yimin Chen	501
Application on Negotiating about ID3 Reasoning Method Niu Xiaotai, Jia Zhentang	505
A Computation Model of Trustworthy Degree. Yanfang Ma, Min Zhang	509
Analyze and Model the Primitive Attacking Mechanisms of Malicious Codes	513
A Modified Quantum-Behaved Particle Swarm Optimization for Constrained Optimization	517
Huaying Liu, Shaohua Xu, Xingzhu Liang	
A Postorder Traversal Location Model Taking Security on Routes into Consideration	521
A Digital Image Watermarking Scheme against Geometric Attacks	525
Clustering and Similarity Analysis of File Names in EDonkey Systems	530
An Efficient Fast Mode Decision Algorithm Based on Motion Cost for H.264 Inter Prediction Weipeng Ma, Shuyuan Yang, Li Gao, Chaoke Pei	536
Research of Intelligent Home Security Surveillance System Based on ZigBee Jun Hou, Chengdong Wu, Zhongjia Yuan, Jiyuan Tan, Qiaoqiao Wang, Yun Zhou	540
Fast Algorithm of the Inter Mode Decision for H.264/AVC	544

Fuzzy Particle Filter Used for Tracking of Leukocytes	548
All Zero Block Detection Based on Statistics for AVS-M Intra Frame Prediction	552
SESSION 7: INFORMATION PROCESSING	
Image Watermarking Based on DC Component in DCT	556
Two Stage Estimation in Data Processing. Pan Xiong, Chen Gang, Chen Yu	560
A Character Segmentation Method without Character Verification	564
Design Data Acquisition and Processing for IMU Chunpeng Kang, Zhong Su	568
Fabric Color Difference Identification Based on Fuzzy Membership Criterion	572
A New Particle Filter for Target Tracking	576
The Opportunities and Challenges of Information Extraction Qian Zhu, Xianyi Cheng	580
Kernel Discriminant Analysis Algorithm for Document Categorization	584
On the Classification of Prostate Pathological Images Based on Gleason Score	588
A DSP Based Optimized JPEG2000 Algorithm for Real-time Application	592
Real-Time Color Night-Vision for Visible and Thermal Images	595
A New Fuzzy Reasoning Algorithm Based on Choquet Fuzzy Integral	599
A Conceptual Action Model of Reputation Mechanism and Corporate Governance	603
Research on Data Exchange Based on Data Binding Jie Song, Nana Li, Bin Liu, Yongfeng Dong	607
Symbolic Dynamic Analysis of Physiological Time Series Fuyuan Liao, Jue Wang	611
Feature Extraction in Text Clustering Based on Theme Nianyun Shi, Kong Jing, Jiuyun Xu, Yongxiang Duan, Chunhua Li	615
Eye Contour Extraction Method from Monocular Image with Monkey Face	619
Hybrid Information Fashion Algorithm Based on Catastrophic Strategy	623

A Method Based on Crayon Style of Non-Photorealistic Rendering Jin Hanjun, Mei Shidong, Yang Zhi	628
SESSION 8: WIRELESS COMMUNICATION AND NETWORK	
Research on Generation Algorithm of Network Two-Dimensional Code Wei Zhang	633
Optimal Model for Energy-Efficient Clustering in Wireless Sensor Networks Using Global Simulated Annealing Genetic Algorithm Jianming Zhang, Yaping Lin, Cuihong Zhou, Jingcheng Ouyang	636
A Low-Power Routing Protocol for Wireless Sensor Networks Based on Data Aggregation	641
Design of RFID Base-Band Transmission Model and IP Core Lianbo Ma, Kunyuan Hu, Ben Niu	645
Design of Logistic Monitoring Management System Based on RFID Technology	649
Synchronization Analysis of Complex Dynamical Networks with Coupling Time-Varying Delays	653
The Design of the Embedded Wireless Vehicles Monitoring Management System Based on GPRS: Evidence from China	657
Study on Self-Regulation and Performance of Administrators in China Universities with Computer-Aided Network	661
A Mobile Intelligent Training System for Cockpit	665
A Sub 1V High-Gain Low-Noise CMOS Downconversion Folded Mixer for 2.4GHz ISM Band Applications Bao-lin Wei, Yu-jie Dai, Ying-jie Lu, Xiao-xing Zhang, Hui-min Liu	669
An Extended Context Model in a RFID-Based Context-Aware Service System	673
An Algorithm to Find the kth Shortest Path in Halin Networks	678
SESSION 9: CIRCUITS AND SYSTEMS	
Study of Pulse Wave Velocity Noninvasive Detecting Instrument Based on Radial Artery and Finger Photoplethysmography Pulse Wave	682
Study of LAN Embedded NC System Based on ARM and DSP Jianfeng Yu, Tingbiao Jiang	686
Robot Path-Planning Based on Triangulation Tracing Faming Gong, Xin Wang	690
An Optimization Algorithm for Computing the Minimal Test Set of Circuits	694

The Analysis of UWB System Throughput in Multipath Environment	698
Developing GIS Software with Component Technic	703
Shengjun Xue, Liang Zhang	
The Design and Debugging of CAN232 Converter with Acceptance Filter Based on ARM Microcontroller	706
	710
Efficiency Improvements for RBF Based Surface Measurement from 3D Point Cloud	710
Research on Smart Antennas in FDD System	714
A Kind of RTU Based on Dual-MCU for Monitoring Remote Pharos. Yunping Wu, Wangbiao Li, Weida Su, Yu Lu, Conghui Chen, Shenzheng Cai	718
Image-position Technology of the Digital Circuit Fault Diagnosis Based on Lab Windows/CVI	721
Wei Su, Ying Liu, Nanping Dong	/21
Optimum Design of Circuit Fault Diagnosis Software Based on Fault Dictionary Method	726
The LPT Data Acquisition Card Design of the Front-Wheel Vehicle Positioning Test Equipment Based on the I2C Bus Changqing Cai	730
System Design and Experimental Analysis of Digital Pulse Compression Based on FPGA	734
A Scalable Heterogeneous Multi-Processor Signal Processing System Based on the RapidIO Interconnect Xiongkui Zhang, Meiguo Gao, Guoman Liu	738
The Design of Radix-4 FFT by FPGA	742
The Design of SAR Signal Processor's Data Compress System in FPGA Zhijian Sun, Xuemei Liu, Zhongxing Ji	746
Implementation of the Quadrature Waveform Generator Based on DSP Builder	750
Primary Users Detect for Multiple-Antenna Cognitive Radio Based on Blind Source Separation	754
Gang Xu, Yourong Lu, Jun He, Ning Hu	
FPGA Implementation of High Speed FFT Algorithm Based on Split-Radix Peng Xu, Jin Shu Chen	758
Equivalence Checking for Intelligent Circuits. De-Hui Fan, Guang-Sheng Ma	762
ADP-Based Optimal Adaptive Waveform Selection in Cognitive Radar	765

SESSION 10: INDUSTRIAL APPLICATION

The Improved Markov Error Correcting Method in Gray SVM for Power Load Forecasting	768
Dongxiao Niu, Jia Liang Lv, Xingzhi Zhang	
Researching the Service-Quality to Power Customer Based on Ant Colony Algorithm and TOPSIS Method	772
Dongxiao Niu, Jialiang Lv, Zilong Qiu	
An Adaptive Method of Detecting Calibrate Plate in Single View Traffic Accident Distance Measure System	776
Bai-hong Tan, Lixiao Ren, Yi Zhao	
The Combination Forecasting Model for Urban Water Consumption Based on Support Vector Machines Wei Sun, Xingxing Yan, Yanhong Li	780
Real Time Dense Smoke Simulation Based Particle System	784
A New Kind of Hybrid Filter Based on the ICM and the Peak-and-Valley Filter	789
A New Kind of Super-Resolution Reconstruction Algorithm Based on the ICM and the Bicubic Interpolation Xiang-guang Zhang	792
Research and Implementation of a Reconfigurable Low Power E0 Algorithm	796
Kalman Filter's Application in Denoising of Power Spectrum Estimate in AR Process	800
Research on a Kind of Self-Tuning Observer-Compensator Control Scheme	804
Research of Over-Heat Steam Temperature Optimizing Control of 300MW Power Plant	807
A Homogeneous Function Style in the Problem of Sure Resolution of Inhomogeneous Boundary Condition	811
A Method of Model Structural Optimization Based on GMDH	814
Research on an Emulational System About Estimation of the Underwater Target Azimuth Direction Finding Wei Liu, Changming Wang, Qinjin Guan	818
Research on the Modulation Phase Distortion Error Character of Y Wave-Guide in Fiber Optic Gyroscope	822
Evaluating Airlines Safety Using Fuzzy Simulation Technique	826
The Software Design of Var Compensator Used in Low Voltage Distribution System	830

A Bayesian Learning Model in the Agent-based Bilateral Negotiation Between the Coal Producers and Electric Power Generators	834
Mingwen Zhang, Zhongfu Tan, Jianbao Zhao, Li Li	
Texture Analysis for Shadow Removing and Tracking of Vehicle in Traffic Monitoring System	838
Di Luo, Xiangnian Huang	
SESSION 11: MANAGEMENT SCIENCE AND ENGINEERING	
The Design of Recommending Diagnosis in the Management System of Physical Health	
Examination Junwei Li, Qing Yang, Yuying Huang	842
The Concept and Model of Adaptive and Flexible Enterprise Workflow	846
The Research on Optimal Contract Design in the Quality Management of Reverse Supply Chain under Asymmetric Information	850
Modes of Fluctuation in Aluminum Futures Prices	854
Empirical Analysis on the Contribution of the Industrial Structure to China's Economic Growth	859
Fangyuan Lu, Zhixing Cao	
Research on Volatility of the Return by Stages in China Stock Market	863
Stable Analysis on Supply Chain System Based on Pulse Process Theory Liu Xun	867
ISP Selection in E-Business Based on Fuzzy Extension Judgment Theory Jin Wang	871
Appraisal on the Competitiveness of Commercial Bank of China Based on Factor Analysis Bin Xia, Bin Pan, Hui Xia	875
Component Configuration Test Based on Mutation	879
Option Rights Program Innovation in One State-Owned Enterprise in China	883
Customer Segmentation Model Based on Retail Consumer Behavior Analysis	887
Market Demand Risk Analysis on the Decision of Enterprises' Optimum Stock	891
Balanced Job Bounds Calculation for Approximating the E-Commerce Development Platform for 3-Tiered Web Applications: Performance Factors	895
Researching on Grey Incidence Between Logistics Industry and Economic Development	900
An Analysis of C2C E-Commerce Taxation in China	905

The Application of Bar Code Forgery-Proof Technology in the Product Sales Ting Chen	909
Research on the Credit Risk Evaluation and Forecast of Housing Mortgage Loans	913
Analysis of EM Channel of Producing Well Jintao Yu, Mingli Ding, Tingwei Liang	917
Research of the Supply Chain Inventory Manager Dynamic Simulation Training Based on HLA	921
Enterprise Application Integration: An Overview	926
SESSION 12:OTHER RELATED TOPICS	
What Drives a Successful E-Learning? A Comparative Research between China Mainland and Taiwan	931
Yong-gui Shi, Pu Liu, Chunping Huang, Nai Cai Error Analysis and Improvement Design of Auto-digital Phasometer (II) Chunyang Wu, Hongguang Ma, Xiaofei Zhu, Haitao Han	937
Returns to College Education in China Min Fan, Zhujun Fan, Xiaojian Yu	941
Application of Quotient Space Theory in Cases Organization Haifang Li, Hui Jin, Dahu Zhang	945
The Self-Adaptive Design Model of Architecture-Centric Granularity Service Cluster	949
Altitude and Speed Sensor with Digital Compensation Technique	953
The Requirements Change Analysis for Different Level Users	957
Parameter Estimation of the AR Model Based on Interval Analysis	960
DA Simulator Design of Inertial Platform in Self-calibration	964
Stereo Matching for Slanted Plane	967
Research and Application on .NET and COM Integrated Technology	971
Differential Correction Applications to the Estimation of Non-Cooperate Targets Motion	975
BLOB Driven Multimedia Management Design and Implementation	979
An Extended Process Model Supporting Software Evolution Na Zhao, Fei Dai, Yong Yu, Tong Li	
Formal Interaction Specification in a Reflective Information Model. Peng Ye, Shi Ying, Wen-Jie Yuan, Jun-Feng Yao, Ju-Bo Luo, Ming Hu	987

Two Edge-Disjoint Hamiltonian Paths in Crossed Cubes	991
Iterative Learning Identification Method for the Train Motion Model	995
Analysis and Research of the Transient Composite Disturbance Signal of Power System Based on HHT Cunxiang Yang, Shenghuai Dong, Zhanying Tong, Yuhao Wan	999
Synthesis of Analog Filter Based on Genetic Program and Network Topology Transformation Shaobo Li, Jianning Qiang, Juanjuan Wang, Gao Jie	1003
The Research of the Variable Weight Parameter in the Synthetic Evaluation of Information System Risk Jingmin Zhang, Zhijun Yin, Liwen Chen	1007
Reserch of SVPWM Variable Frequency Speed Regulation System Based on TMS320LF2407A	1011
Research on Voltage-Fed SVPWM Rectifier Based on TMS320F2812	1015
The Design and Implementation of Vehicle Tail Gas Detection System Based on Virtual Instrument	1019
Knowledge-Based Framework for Real-Time Risk Assessment of Information Security Inspired by Danger Model	1023
Cognitive Immune System-Based Co-Evolutionary Information Retrieval Model	1027
Research on Business Intelligence Pattern Based on the BIaaS	1031
Application of Rough Sets in Evaluating System Safety Behavior	1035
SESSION 13: INNOVATIVE COMPUTNG, INFORMATION AND CONTRO	<u>L</u>
Energy Management for Microprocessor Systems: Challenges and Existing Solutions	1039
Chaos Optimizing BP-NNG Speed Recognition in DTC System	1045
Fast Macroblock Selection Algorithm for Multiview Video Coding Based on Mode Analyses	1049
Zongju Peng, Mei Yu, Gangyi Jiang, Weiyue Liu, Feng Shao	
Magnetic Flux Leakage Detection Technology for Well Casing on Neural Network	
Research and Realization of Improved Pattern Matching in License Plate Recognition	1057
The Modeling Analysis of Manufacturing Execution System Based Upon Colored Petri Nets	1061
Tao Liang, Qing Li, Jiwei Hua	

Evolution Process Component Composition Based on Process Architecture	1065
The Optimization and Improvement of the Apriori Algorithm	1069
Modeling and Identification of a Hovering Subminiature Rotorcraft	1072
Approaches to Language Identification Using Gaussian Mixture Model and Linear Discriminant Analysis	1077
A Framework of Access Performance Optimization under Concurrent Access Environment Hao Chen, Beiji Zou, Fei Wu, Naizheng Bian	1081
Research on Low Voltage Ride through of Doubly-Fed Induction Generator Wind Power System	1085
A Software Component Classification Based on Facet and Neural Network	1089
Optimal Design Study of Hilbert Convertor Based on Neural-Network Algorithm	1092

Author Index