

**Proceedings of 2008 IEEE International Conference on  
Networking, Sensing and Control**

**Pages 1- 502**

April 6-8, 2008

Sanya, China



**IEEE SYSTEMS, MAN AND CYBERNETICS SOCIETY**



Sponsored by the IEEE Systems, Man and Cybernetics Society

April 6-8, 2008 Sanya, China

## CONTENTS

<b>Control Theory and Application 1 (SunN01)</b>	
A Dual-quaternion Method for Control of Spatial Rigid Body Dapeng Han, Qing Wei and Zexiang Li	1
Adaptive Control of CSTR Using Feedback Linearization Based on Grey-Box Modeling Farzad Hourfar and Karim Salahshoor	7
An Efficient Indirect Identification Method for Feedback Control System Li-Juan Jia, Ran Tao, Yue Wang, Shunshoku Kanae, Zi-Jiang Yang and Kiyoshi Wada	13
An Open-loop Control System of Three-phase AC Motor Based on DSP Sanqi Zhou, Daming Jiang and Denghua Li	19
Analysis and Experimental Study on Networked Nonlinear Controller Design for a Water Level Process Experimental Process Mingcong Deng, Akira Inoue and Kazuki Umemoto	22
Controller Design of the Networked Control Systems with Multi-packet-transfer Wei-Hua Fan, Rong-Hua Xie, Qing-Wei Chen and Wei-Li Hu	26
<b>Embedded Systems (SunN02)</b>	
A Two-level Hierarchical Scheduling Scheme for Hybrid Tasks in Priority-Based Preemptive Systems Jiafu Wan, Di Li, Feng Ye, Yizong Lai and Zhaogang Shu	32
Automatic Skid Number Evaluation Using Texture Laser Measurement Jiabin Xie, Richard Liu and Brian Michalk	37
Design of Infrared Signal Emission Based on MCS-51 Microprocessor Hongnan Zhang, Chao Jiang, Yayou Huang and Saichun Hu	43
Round-robin based scheduling algorithms for FIFO IQ switch Xiao-jing Zhu, Hong-bo Zeng, Kun Huang and Ge Zhang	46
Scatter Search algorithm for multi-headed Mounter Peng Yuan, Yue-ming Hu, Hai-ming Liu and Hong-xia Gao	52
Wireless Embedded Signals Acquisition for Mechanical Systems Yongmin Yang, Zhongsheng Chen, Hao Liu and Zheng Hu	56
<b>Formal Methods and Application (SunN03)</b>	
Study of DoD Architecture Simulation Validation based on UML and Extended Colored Petri Nets Xiao-li Bai, Xue-shan Luo, Xian-qing Yi, Hong-hui Chen, De-ke Guo and Xiao-hui Bai	61
A Deadlock Prevention Policy for FMS Using Elementary Siphons of Petri Nets with Uncontrollable Transitions Zhiwu Li and Moshe Shpitalni	67
A Reduction method for Verification of Security Protocol through CPN Yanlan Ding and Guiping Su	73
Modeling and Model Checking of a Clinical Diagnostic Algorithm Junhua Ding and M.N.H. Tabrizi	78
Modeling and Schedulability Analysis of Single-Arm Cluster Tools with Wafer Residency Time Constraints Using Petri Net Naiqi Wu, Chengbin Chu, Feng Chu and MengChu Zhou	84
On the Existence of a Maximally Permissive Liveness-enforcing Petri Net Supervisor for Flexible Manufacturing Systems Zhiwu Li and Moshe Shpitalni	90

<b>Fuzzy Modeling and Control (SunN04)</b>		
Anticontrol of Chaos for Discrete-time Dynamical Systems via Fuzzy Hyperbolic Models		96
Yan Zhao and Huaguang Zhang		
Application of Fuzzy Observer and Controller in Gas-Lifted Oil Wells		101
E. Jahanshahi, K. Salahshoor and Y. Sahraie		
Fuzzy Random EOQ Model with Defective Items and Shortages		107
Xiaobin Wang, Wansheng Tang, Ying Sai and Kangkang Zhang		
Novel Hybrid Learning Algorithms for Tuning ANFIS Parameters as an Identifier Using Fuzzy PSO		111
M. Teshnehlab, M. Aliyari Shoorehdeli and A. K. Sedigh		
Fuzzy Control of the Inspection Robot for Obstacle-Negotiation		117
Li Cai, Zize Liang, Zeng-guang Hou and Min Tan		
Simulation on Temperature Fuzzy Control in Injection Mould Machine by Simulink		123
Hongfu Zhou		
<b>Grid and Cluster Computing (SunN05)</b>		
A Modified Cluster Head Selection Algorithm Based on Random Waiting		129
Haiyan Xia and Haiying Xia		
A New Kind of Cluster-based Key Management Protocol in Wireless Sensor Network		133
Lin Shen, Haidong Feng, Yongsheng Qiu and Hancheng Ding		
A New Soft Sensor Based on Dynamic Principal Component Analysis and on-line Potential Fuzzy Clustering		137
Karim Amanian, Karim Salahshoor, Mohammad Reza Jafari and Mohsen Mosallaie		
A Novel Network Storage Scheme: Intelligent Network Disk Storage Cluster		142
Wenfeng Wang and Yuelong Zhao		
Auto-configuration of Shared Network-layer Address in Cluster-based Wireless Sensor Network		148
Zhigao Du, Depei Qian, Slawomir Stanczak, Yi Liu, and Ruben Heras		
Towards Automated Trust Negotiation for Grids		154
Shangyuan Guan, Xiaoshe Dong, Yiduo Mei, Weiguo Wu and Zhenghua Xue		
<b>Special Session: Humanized Systems 1 (SunN06)</b>		
A License Plate Recognition System Based on GFNN and DSP		160
Guowei Yang, QianZhu, Jieru Chi and Xiaodong Zhuang		
Application of LSI Based On Relevance Feedback		165
Bo Liu and Cong Wang		
Automatic Chinese Term Extraction based on Cognition Theory		170
Wei Li, Cong Wang and Dong-na Shi		
Research of BP-SOM Evaluation Model and Its Application		175
Yan Peng and Like Zhuang		
The Application of Bayesian Network in the Performance Evaluation and Decision-making System		180
Jingjing Liu, Yan Peng and Ting Zhang		
The Associative Memory Model with Expecting Fault-Tolerant Fieldon Multi-Value Information Space		184
Guowei Yang, Xiaodong Zhuang and Shoujue Wang		
<b>Control Theory and Application 2 (SunA01)</b>		
DC Servo System Design Based on Fuzzy Control with DSP		190
Hongfu Zhou		
Deaerator Water Level Control Based on Neuron Intelligent Control by Fieldbus Intelligent Control Network		195
Geng Liang		
Decentralized Generalized H <sub>2</sub> Control of Multi-Channel Uncertain Systems with Time-Delays		201
Ning Chen, Weihua Gui and Guisheng Zhai		
Decentralized Impedance Control of Nonredundant Multi-manipulator Systems		206
Nasser Sadati and Alireza Ghaffarkhah		
Nonlinear Decoupled Control for Multi-motors Web Winding System Using the Sliding-mode technique		212
Navid R.Abjadi, Javad Askari and Jafar Soltani		
Novel End-to-End Voice Encryption Method in GSM System		217
H.F. Qi, X.H.Yang, R. Jiang, B. Liang and S. J.Zhou		

<b>Emergency Response and Homeland Security (SunA02)</b>	
A Spatial Technology Approach to Campus Security Xi Li, Tiyan Shen, Jinjie Zhang and Changmin Shi	221
Aiding Emergency Response to Multiple Casualty Terrorist Bombings Targeting Public Surface Transportation Vehicles Marcus L. da Silva and Mitsuji Matsumoto	226
GY-RTI: An Integrated Distributed Simulation Environment Bin Liu, Hongjun Zhang and Xiaojia Yang	232
A Method for Global Attack Graph Generation Dapeng Man, Bing Zhang, Wu Yang, Wenjin Jin and Yongtian Yang	236
On the Mitigation of Hazards Resulting from Hurricane-induced Forces on Residential Buildings David Olowokere	242
Workflow Resource Requirement Modeling and Analysis Jiacun Wang, William Tepfenhart, Daniela Rosca and Anni Tsai	246
<b>Mobile Networks (SunA03)</b>	
A Efficient Gateway Election and Location Service in Ad Hoc Networks Demin Li, Jie Zhou, Fan Zhang and Jiacun Wang	252
A Fast Handoff scheme for MPLS-based Mobile IPv6 Network Jianhui Huang, Depei Qian and Shengling Wang	257
A Phase-divided TCP Congestion Avoidance Arithmetic over Wireless Networks Guoliang Yao and Hao Liu	262
A Wireless Network Based on the Combination of Zigbee and GPRS Lin Shen, Xiangquan Shi and Ming Ling	267
Capacity, Delay and Mobility in Hybrid Wireless Networks Qinyun Dai, Lu Rong and Honglin Hu	271
Determined Scheduling Algorithms for Channel Access in Wireless Mesh Networks Hongju Cheng and Guolong Chen	277
<b>Multi-agent Systems (SunA04)</b>	
Application of Mobile Agent Framework in the Campus Data Grid Architecture Guanfeng Liu, Yuebin Xu, Zhenkuan Pan and Xiangxiang Meng	283
Facility Location Optimization via Multi-Agent Robotic Systems Miad Moarref and Hassan Sayyaadi	287
Genetic Particle Swarm Optimization Based on Multiagent Model for Combinatorial Optimization Problem Yalan Zhou, Jiahai Wang and Jian Yin	293
Improving the 3PLM-Based Computerized Adaptive Testing System with Multi-Agent Item Bank Yan Cheng, Wei-Sheng Xu and You-Ling Yu	298
Product Configuration on the Semantic Web Using Multi-Agent Xuegong Ding	304
The Consensus Protocol for Multi-Agent Systems Based on the Algebraic Connectivity Fuxiao Tan, Xiping Guan and Derong Liu	310
<b>Networked Control (SunA05)</b>	
Design and Implementation of Polynomial Predictive Filtering Based Real-time Networked Control System Jin-nan Dong and Gui-he Qin	314
Fault Tolerant Control of Networked Control Systems Based on MPC Changqing Lin and Zong Qun	319
Fault-tolerant Control of Networked Control System with Packet Dropout and Transmission Delays He Huang, Xiaodong Han, Xiaopeng Ji and Zhiqian Wang	325
Filtering for Nonlinear Discrete-Time Networked Control Systems with Incomplete Measurements and Stochastic Disturbances Guoliang Wei, Zidong Wang, Huisheng Shu and Xiao He	330
Design of a Networked Control System for Biomimetic Robot Fish Xiang Dong, Shuo Wang, Zhiqiang Cao and Min Tan	335
Stochastic Communication Logic for Networked Control Systems Lian Kun Sun, Qun Zong and Wen Jing Liu	341

<b>Neural Networks 1 (SunA06)</b>	
Application of Wavelet Neural Network to Initial Alignment of Strapdown Inertial Navigation System	346
Di Liu, Yuming Bo, Panlong Wu and Gaopeng Zhao	
Epileptic Seizures Predicted by Modified Particle Filters	351
Derong Liu and Zhongyu Pang	
Neural Network-Based Irrigation Control for Precision Agriculture	357
Flavio Capraro, Daniel Patiño, Santiago Tosetti and Carlos Schugurensky	
Neural Networks Hammerstein Model Identification Based On Particle Swarm Optimization	363
R. Paravi Torghabeh and H.Khaloozadeh	
Neuron Adaptive and Neural Network Based on Gradient Descent Searching Algorithm for Diagonalization of Relative Gain Sensitivity Matrix Decouple Control for MIMO System	368
Geng Liang	
New SISO and MIMO Adaptive Generalized Predictive Controllers based on Self-Organizing RBF Neural Networks	374
A. Sabet Kamalabady and K. Salahshoor	
<b>Interactive Section A (InterA)</b>	
Obstacle Forbidden Zone Based Multi-robot Motion Planning in Unknown Environments	380
Haoshui Zhang, Zhiqiang Cao, Chao Zhou and Min Tan	
Network Partition for Distributed Reactive Power Optimization in Power Systems	385
Zhongxu Li, Yutian Liu, Rushui Liu and Xinsheng Niu	
Keyword Indexing System with HowNet and PageRank	389
Jinghua Wang, Jianyi Liu, Cong Wang and Ping Zhang	
A Neural Network Model to Predict Initial Return of Chinese SMEs Stock Market Initial Public Offerings	394
Dan Meng	
An Enhanced Structure Based on Standard ART-2 Neural Network	399
Dong Qiu, Guoli Gao and Hongjun Chen	
Sense Limitedly, Interact Locally: the Control Strategy for Swarm Robots Search	402
Songdong Xue and Jianchao Zeng	
Evolutionary Algorithms for Multiple Allocation Hub Set Covering Problem	408
Kerui Weng and Yijuan Wang,	
The Research of Gateway Discovery and Selection Schemes for Connecting of MANET and Internet	412
Rui Xu, Weihua Li, You Li and Huasheng Chen	
Gait Recognition Using Zernike Moments and BP Neural Network	418
Degui Xiao and Lei Yang	
Fuzzy Immune Self-Regulating PID Control Based on Modified Smith Predictor for Networked Control Systems	424
F. Du and Q. Q. Qian	
Self-similarity Research on Scale-free Networks	429
Shaohua Tao, Shuang Wang, Yonghong Jiang and Longquan Zhu	
Interactive Software and Hardware Faults Diagnosis Based on Negative Selection Algorithm	433
Zhaoxiang Yi, Xiaodong Mu, Li Zhang and Xiongmei Zhang	
New Result on Network of Neurons with Distributed Delay	438
Mei-Lan Tang and Xin-Ge Liu	
An Improved KNN Algorithm of Intelligent Built-in Test	442
Dongchao Ji, Bifeng Song and Fei Han	
The Research on Business Continuity Planning of E-government Based on Information Security Risk Management	446
Wenxin Xiang, Zhaoyu Zhang and Yinghai Wang	
A Fiber-sensor-based Long-distance Safety Monitoring System for buried Oil Pipeline	451
Li Wang, Yao-Hui Wang, Xin-Lu Xiao, Hu Yan, Guang-Shun Shi and Qing-Ren Wang	
A New Consistency Maintenance Algorithm based on Prediction and Compensation Scheme in CVE Systems	457
Xiaomei Hu, Wenhua Zhu and Tao Yu	
A New Color Pattern Recognition Algorithm Based On Quaternion Correlation	462
Qifeng Qi, Yueming Hu and Chaoyang Zhang	

Robust Tolerant Control for a Class of Nonlinear Systems with Uncertainties and Input Time Delays Based on T-S Fuzzy Mode Zuoyou Yin and Huaguang Zhang	467
Boxed Safe Ambients with Password and Application on the Internet Hua Jiang, Xinxing Tan and Xiang Li	472
Experiment and Simulation of Working Memory in Neuronal Microcircuitry Huaiyang Wang and Wenjun Gao	478
A New Distributed Optimal Utility Max-Min Fair Resource Allocation Jian Zhao, Danni Song, Qiang Zhang and Jintao Meng,	482
Defending Reputation System against False Recommendation in Mobile Ad Hoc Network Fei Wang, Yijun Mo and Benxiong Huang,	488
An Approach to Multi-criteria Group Decision Making with Linguistic Preference Information Quan Li	494
Multiclass Least Squares Wavelet Support Vector Machines Yongzhong Xing, Xiaobei Wu and Zhiliang Xu	498
Detection of Grey Human Face Based on Digital Elevation Models Mingjun Liu, Yanbin Han, Jinping Li and Xiyuan Peng	503
A New Approach to Solvea Class of Continuous-Time Nonlinear Quadratic Zero-Sum Game Using ADP Qinglai Wei and Huaguang Zhang	507
An Efficient Proxy Signature Scheme with Full-delegation Jianhong Zhang and Cheng Ji	513
Channel Estimation in Correlated Channel for 802.11n System Weiqian Weng, Yuanxin Xu and Kuang Wang	519
Sampling Clock Offset Estimation Algorithm Based on IEEE 802.11n Yuanxin Xu, Ling Dong and Cheng Zhang	523
An Event Detection Algorithm Based on Improved STC Li-Qing Qiu, Bin-Pang and Li-Ping Zhao	528
The Study and Analysis of Joint Adaptive Clock Recovery Mechanism for TDMoIP Shuai Zhu, Yuanxin Xu, Jie Zhang and Yang Wang	533
Grading of Flue-cured Tobacco Leaves Based on FCE Fan Zhang and Yunzhi Cheng	539
The Research of Movement Control Policy on Tiered Mobile Network Ya-li Peng, Yang Li, Liang Zhang, Xia-ling Zeng and Min Yu	543
Development of Flexible Neural Microelectrode Arrays Based on Parylene for Retinal Prosthesis Yumei Xing, Chun Hui, Yibo Wu, Ailan Xu, Gang Li, Jianlong Zhao and Qiushi Ren,	548
Regression Analysis of Interval Data Based on Error Theory Jun-peng Guo and Wen-hua Li,	552
A navigation simulation system of lunar rover Ji Liu, Yuechao Wang, Chuan Zhou, Yanfeng Geng and Yang Cong	556
The Application of Structural Analysis in Knowledge Acquisition of Chinese Medicine Dongmei Ai, Ping Shan, Dezheng Zhang and Yumei Fan	562
The Current Status and Development of Pattern Recognition Diagnostic Methods Basedon Medical Imaging Guowei Yang, XiaoYu and Xiaodong Zhuang	567
Decision-Improved Support Vector Machine and its Application G. J. Liu, X. M. Liu, Y. Zhang and J. Qiu	573
Reconfigurable Business Process Server for RFID Jue Wu and Dong Wang	578
A New SPN Structure for Block Ciphers Lingguo Cui, Liyan Xu and Yong Wang	583
Ontology Mapping Based on Conditional Information Quantity Zhiwei Zhang, Dezhi Xu and Tian Zhang	587
Analysis of Mutual Coupling Effects on Channel Capacity of MIMO Systems Li Hong, Zhaozhi Gu, Junfei Ma, ShuRong Li, Jiang Ze and Zhou Zheng	592
Building QKD Networks Based On a Novel QKD Scheme Fang Song, Liusheng Huang, Wei Yang and Kan Yang	596
One Class Support Vector Machines for Distinguishing Photographs and Graphics Huan Xu and De-Shuang Huang	602
Performance of Neural Networks in Stepping-Stone Intrusion Detection Han-Ching Wu and Shou-Hsuan Huang	608
Traffic Jam Detection Based on Corner Feature of Background Scene in Video-Based ITS Lei Xie, Qing Wu, Xiumin Chu, Jun Wang and Ping Cao	614

Low Cost Minimal Mutual Authentication Protocol for RFID Xiang Zhang and George Baciú	620
Forgery-location highway monitoring system based on video watermarking Yuxin Zhao, Guangjie Liu, Yuwei Dai, Zhiquan Wang and Ming Bao	625
State Information-based Ant Colony Clustering Algorithm Jie Shen, Kun He, Liu-hua Wei, Lei Bi, Rong-shuang Sun and Fa-yan Xu	630
Utility Presentation in Destination Decision System Cong Wang and Chunhua Wu	636
A MASDCW Model about Multi-agent Application Xiaobo Zhang, Ping Tang and Lianglun Cheng	642
A Stochastic Game Theoretic Approach to Attack Prediction and Optimal Active Defense Strategy Decision	648
Wei Jiang, Zhi-hong Tian, Hong-li Zhang and Xin-fang Song	
Modeling Nonlinear Manifolds with Mixtures of Localized Principal Subspaces under a Self-Organizing Framework	654
Huicheng Zheng, Wei Shen, Qionghai Dai and Sanqing Hu	
From Models to Code: Automatic Development Process for Embedded Control System Zhaogang Shu, Di Li, Yueming Hu, Feng Ye, Suhua Xiao and Jiafu Wan	660
<b>Control Theory and Application 3 (MonA01)</b>	
Optimal Coordination of Variable Speed Control and Ramp Metering Based on Stackelberg Game Zhenlong Li and Liquan Fan	666
Output Feedback Satisfactory Fault-Tolerant Control of Uncertain Linear Discrete-Time Systems Xiaodong Han, He Huang, Xiaopeng Ji and Zhiquan Wang	671
Parallel Model Predictive Control of Nonlinear Time-delay Systems Based on Recurrent Neural Network	677
Dongqing Wang and Shuhua Xu	
Prediction of Abnormal Situation in Nonlinear Systems Using EKF E. Zamanizadeh, K. Salahshoor and Y. S. Manjili	681
Q-Learning for Adaptive Traffic Signal Control Based on Delay Minimization Strategy Shoufeng Lu, Ximin Liu and Shiqiang Dai	687
Regulation of Magnetically Actuated Satellites using Model Predictive Control with Disturbance Modelling	692
Mark Wood and Wen-Hua Chen	
<b>Image Processing 1 (MonA02)</b>	
A New Image Edge Detection Algorithm Based on Measuring of Medium Truth Scale Ning-ning Zhou, Zheng-xu Zhao, Long Hong and Yu-long Deng	698
A Self-adapting Dual-threshold Method for Video Shot Transition Detection Jianyu Wang and Wen Luo	704
A Steady Corner Detection of Gray Level Images Based on Improved Harris Algorithm Yuran Liu, Mingliang Hou, Xuejun Rao and Yudong Zhang	708
Adaptive Frequency Coefficient Suppression for ROI-Based H.264/AVC Video Coding YaYu Zheng, Xiang Tian and YaoWu Chen	714
Construction of 3D Virtual Humans from 2D Images Xiaojing Zhou and Zhengxu Zhao	719
Face Recognition Assisted With 3D Face Model Chengzhang Wang, Baocai Yin, Yanfeng Sun and Xiaoming Bai	725
<b>Special Session: New Ideas and New Challenges for Business (MonA03)</b>	
A Low-Cost Model-based Capacity Analysis in Production Environments Hua Liu and Tong Sun	731
A Novel RS+Convolutional Concatenated Code in VHF Communication System Mingxin Nie and Peng Dai	736
A Self-Configuring Communication Virtual Machine S. Masoud Sadjadi, Selim Kalayci and Yi Deng	739
Bridge the Gap between Syndrome in Traditional Chinese Medicine and Proteome in Western Medicine by Unsupervised Pattern Discovery Algorithm	745
Wei Wang, Huihui Zhao, Jianxin Chen, Jing Chen and Guangcheng Xi	
Intelligent Multilingual Software Testing Tool Xin Guo, William Tay, Tong Sun and Rodrigo Andres Urrea	751
Towards an Optimal Information Security Investment Strategy Zikai Wang and Haitao Song	756

<b>Novel System Design and Development (MonA04)</b>	
A New Neural Network Based FOPID Controller Naser Sadati, Alireza Ghaffarkhah and Sarah Ostadabbas	762
An Adaptive Network Node Architecture for Evolutionary Networks Tao Liu, Depei Qian, Rui Wang and Ying He	768
An Integrated Design for Human-in-the-Loop Disassembly Ying Tang and David E. Grochowski	774
Coal Mine Detect and Rescue Robot Design and Research Junyao Gao, Xueshan Gao, Wei Zhu, Jianguo Zhu and Boyu Wei	780
Design of an IPv4/IPv6 Translator Based on SOPC Technolog Wai-xi Liu, Run-hua Tang, Hui Li and Xiao Hu	786
Development of Trip Planning Systems on Public Transit in Taiwan Jau-Ming Su, Chih-Hung Chang and Wen-Chi Ho	791
<b>Pattern Recognition (MonA05)</b>	
Comparison of Algorithms for Speaker Identification under Adverse Far-Field Recording Conditions with Extremely Short Utterances Hao Tang, Zhixiong Chen and Thomas S. Huang	796
Fast Dynamic Pattern Matching for Deep Packet Inspection Kefu Xu, Deyu Qi, Zhengping Qian and Weiping Zheng	802
Identification of Grain Mildewing With ANN Pattern Recognition Software Based on VB and Matlab De-An Zhao, Tian-Hong Pan, Jian-Yun Zhu and Qing Wang	808
Improving Wu-Manber: A Multi-pattern Matching Algorithm Chen Zhen and Wu Di	812
Personal Name Recognition Based on Conditional Random Fields Suxiang Zhang	818
Symbolic representation of Kannada characters for recognition Vikram T N, Chidanana Gowda K and Shalini R Urs	823
<b>Special Session: Recurrent Neural Networks (MonA06)</b>	
Analysis and Robust Design for Illusion CNNs Weidong Li and Lequan Min	827
Common Nature of Learning Exemplified by BP and Hopfield Neural Networks for Solving Online a System of Linear Equations Yunong Zhang, Zhan Li, Ke Chen and Binghuang Cai	832
Evolutionary Diagonal Recurrent Neural Network for Nonlinear Dynamic System Identification Yuqiang Mu, Andong Sheng and Zhi Guo	837
Genetic Neural Network and Its Application in Recognition of Tire Code Jun Sun, Yinghai Wang and Tianhong Pan	842
Hybrid TDOA/AOA Mobile User Location with Artificial Neural Networks Hsin-Yuan Chen and Tung-Yi Chou	847
Multiple Model Predictive Control for Water Management in PEMFC Based on Recurrent Neural Network Optimization Liyan Zhang, Mu Pan and Shuhai Quan	853
<b>Control Theory and Application 4 (MonE01)</b>	
Robust Controller for Networked Control Systems Induced Noise and Long Transmission Delay Zhanshan Zhao, Qun Zong and Jing Zhang	859
Robust Fuzzy Guaranteed Cost Control for Nonlinear Descriptor Systems with Time-Varying Delay Weihua Tian	864
UAV Path Generation, Path Following and Gimbal Control Meirui Sun, Rongming Zhu and Xueguang Yang	870
Dual Heuristic Programming Based Neurocontroller for Vibration Isolation Control Jia Ma, Tao Yang, Zeng-Guang Hou and Min Tan, Derong Liu	874
Robust Variance Constrained Filter Design for Systems with Non-Gaussian Noises Fuwen Yang, Yongmin Li and Xiaohui Liu	880
Vehicle Integrated Control-An Adaptive Optimal Approach to Distribution of Tire Forces Ali Roshanbin and Mahyar Naraghi	885

<b>Image Processing 2 (MonE02)</b>		
H.264 video encoder implementation and optimization based on DM642 DSP		891
Zhengming Li, Qiuyan Xing and Xiaoyong Zhu		
Hiding Facial Information in Color Image		895
Pham The Bao, Nguyen Phuong Nam and Hoang Nhat Quang		
Minimum Spanning Tree and Color Image Segmentation		900
Xue-xi Zhang and Yi-min Yang		
Nonintrusive Driver Fatigue Detection		905
Xiao Fan, Baocai Yin and Yanfeng Sun		
Optimum Decoder for Barni's Multiplicative Watermarking Based on Minimum Bayesian Risk Criterion		911
Yuewei Dai, Jinwei Wang and Guangjie Liu		
Research on the Method of Intelligent Robot Visual Recognition and Positioning		916
Yinghai Wang, Xinghong Jiang and Zhengming Li		
<b>Robotics and Control (MonE03)</b>		
A Scalable Localization Algorithm for High Dimensional Features and Multi Robot Systems		920
Kanji Tanaka and Eiji Kondo		
Bayesian Multidimensional Scaling for Multi-Robot Localization		926
Hongmo Je and Daijin Kim		
Design and Implementation of Control System for a Novel Parallel Robot Mechanism		932
Guoqin Gao and Nianfa Yang		
Nonlinear Flight Control Strategy for an Underactuated Quadrotor Aerial Robot		938
Ashfaq Ahmad Mian and Daobo Wang		
The on-line coverage algorithm and localization technique of the intelligent cleaning robot		943
Jieru Chi, Guowei Yang and Jie Yang		
Vision Based Robot Programming		949
Bjørn Solvang, Gabor Sziebig and Peter Korondi		
<b>Routing (MonE04)</b>		
A Comprehensive Comparison of Routing Metrics for Wireless Mesh Networks		955
Hui Liu, Wei Huang, Xu Zhou and X. H. Wang.		
A Hybrid Routing Scheme for Wireless Sensor Networks		961
Guoquan He and Wei Zhang		
A Power-aware Adaptive Dynamic Routing Scheme for Wireless Ad Hoc Networks		966
Zhang Li, Yu Zhen-Wei, Zhang Chun-Kai and Zhang Yang		
An Extensible IPv6 Router Based On ForCES		971
Guolin Huang, Weiming Wang and Fengeng Jia		
Energy-level based Routing Algorithm of Multi-sink Sensor Networks		977
Zhongbo Wu, Chongsheng Zhang and Hong Chen		
LAD: A Routing Algorithm to Prolong the Lifetime of Wireless Sensor Networks		983
Mohsen Mollanoori and Nasrollah M. Charkari		
<b>Target Tracking Systems (MonE05)</b>		
A New Motion Estimation Architecture for Block-Matching Algorithm		988
Lynn Yang and Majid Ahmadi		
An Interacting Multiple Model Tracking Algorithm Based on Rigid-Body Model of Target		993
Yun-feng Zhou, Gan-lin Shan, and Mei Wei		
Optimal Trajectory Characterization for a Pursuer Navigation Scheme		998
Adrian N. Bishop and Pubudu N. Pathirana		
Sliding Mode Controller Design for an Aircraft Pitch Rate Track System		1004
Hao Chen, Beiji Zou, Haoyu Zhou and Lili Pan		
The Analysis of the Unobservable Criteria on the Single Platform Bearings-Only Target Tracking System		1008
Zhigang Xu, Andong Sheng and Zhi Guo		
The Distribution Function of Opportunity-awaiting Time for Random System with Objective Domain		1014
Jun Wang, Zhijun Yao, Zhi Guo and Longjun Qian		
<b>Wireless Sensor Networks 1 (MonE06)</b>		
An Aggregator Deployment Protocol for Energy Conservation in Wireless Sensor Networks		1019
Zuzhi Fan, Yuanzhu Peter Chen and Huaibei Zhou		

Cscan: A Correlation-based Scheduling Algorithm for Wireless Sensor Networks	1025
Qingquan Zhang, Yu Gu, Tian He and Gerald E. Sobelman	
Distributed Power Control Algorithm with Multi-QoS Constraints for Wireless Sensor Networks	1031
Hai-Bo Yang and Wen-Yu Cai	
Energy-Efficient Module applied with Run Length Coding for Wireless Sensor Networks	1037
Sangkyune Kim and Jaehyung Park	
Energy-Efficient with Optimal Balanced-Factor by Transmission Range Adjustment in WSNs	1042
Qiang Zhang, Erdun Zhao and Jian Zhao	
Hardware Supporting Project to Prolong the Lifetime of the Wireless Sensor Networks	1048
Ben-chong Xu, Jun-jie Chen and Mei Huang	

#### Sensor Design and Application (TueM01)

Comparison of Sensor Faults Detection using Independent Component Analysis and Data Fusion based on Extended Kalman Filter	1053
Mohsen Mosallaei, Karim Salahshoor and Karim Amanian	
Multi-Sensor Data Fusion via Federated Dual-Band Filter	1059
Li-Wei Fong	
Fault Diagnosis of Complex Systems Based on Multi-sensor and Multi-domain Knowledge Information Fusion	1065
Yong-min Yang, Zhe-xue Ge and Yong-cheng Xu	
Radial Disturbance Effective on the Output Voltage Sensitivity of Piezoelectric Vibration Acceleration Sensor	1070
Denghua Li, Jingmin Gao, Shuang Liang and Jing Wang	
Evaluating Innovative Sensors and Techniques for Measuring Traffic Loads	1074
Xuemin Chen, Lianhe Guo, Jingyan Yu, Jing Li and Richard Liu	
Unstructured environmental mapping using low cost sensors	1080
Samuel B.Lazarus, Antonios Tsourdos, Rafal Zbikowski and Brian A.White	

#### System Performance and Optimization (TueM02)

Building a High-performance Communication Framework for Network Isolation System	1086
Haiyan Wu, Chengxiang Tan and Haihang Wang	
Construction of Ontology-based Safety Assessment System for Power Plants	1092
Zongxiao Yang, Chuanye Cheng and Zhiqiang Feng	
Performance Analytic Model for Authentication Mechanism	1097
Wei Liu, Lin Yang, Quan-Lin Li, Hao Dai and Bin Hou	
Spatial Spectrum Estimation Algorithm based on Minimum Redundancy Linear Array: A Performance Analysis	1103
Lei Tu, Lu-lu Wu, Si-Qian Liu and Yu Liu	
Study on Risk-time-dependent Path Programming	1109
Hongjun Zhang, Qinghua Pan and Zhongjun Wu	
Wire-Sizing for Interconnect Performance Optimization Considering High Inductance Effects	1114
Xiaopeng Ji, Long Ge, Xiaodong Han and Zhiquan Wang	

#### Security 1 (TueM03)

A Context-aware Computational Trust Model for Multi-agent Systems	1119
Yong Wang, Ling-guo Cui, Jing-jing Hu, Le-jian Liao, Ming Li and Eamonn Dillon	
A New Subjective Trust Model Based on Cloud Model	1125
Xiangyi Meng, Guangwei Zhang, Jianchu Kang, Hesong Li and Deyi Li	
A WAW Model of P2P-based Anti-worm	1131
Yu Yao, Liqiong Wu, Fuxiang Gao, Wei Yang and Ge Yu	
Design of a Dendritic Cells inspired Model Based on Danger Theory for Intrusion Detection System	1137
Xue Li, Haidong Fu and Siliang Huang	
Intelligent Security Multi-agent Framework in Grid Computing	1142
Mingchu Li, Yongrui Cui, Yizhi Ren and Yuan Tian	
Maximizing an Organization's Information Security Posture by Distributedly Assessing and Remediating System Vulnerabilities	1148
Yonesy F. Nunez	

<b>Special Session: Ubiquitous Computing and Networking (TueM04)</b>		
An End-to-end QoS Frame in Multimedia Provision for Tight-coupled Interworking of IMS and WiMAX		1153
Lin Ma and Lanlan Rui		
DESP-COM Model Based on Context-aware in Pervasive Computing		1158
Ping Cai and Liang He		
Program Sections Allocation to Scratchpad Memory based on Frequency Analysis		1164
Bin Xie, Qingsong Shi, Tianzhou Chen and Feng Sha		
Tracking and Predicting Moving Targets in Hierarchical Sensor Networks		1169
Zhibo Wang, Hongbin Li, Xingfa Shen, Xice Sun and Zhi Wang		
VSCF: A Vote-based Secure Cluster Formation Scheme		1174
WenCheng Yang, YiYing Zhang, KeeBum Kim, DongSub Kim, MinYu Cui, Ming Xue, and Myong-Soon Park		
Experimental Study of Energy Consumption in Direct Transmission and Multi-hop Transmission for Wireless Sensor Networks		1179
Jin Wang, Jinsung Cho and Sungyoung Lee		
<b>Special Session: Service Oriented Computing (TueM05)</b>		
Adaptive workflow based on SOA and its application in Tourism Information Change Management		1185
Tao Hu, Jianhua Li and Qingshan Wang		
Design of a Sequential Tentative Hold Protocol for Efficient Coordination of Web Services Transaction		1190
Kunyi Luo, Yongjian Wang, Zhongzhi Luan, Zhongxin Wu, Bingheng Yan and Yuanqiang Huang		
Multi-objective Optimization of Reverse Logistics Network Based on Random Weights and Genetic Algorithm		1196
Yanchao Lu, Pengchao Lu and Litao Liang		
ECA Rule based Agent for Business Process Management		1201
Haiyan Zhao and Jian Cao		
Selection of Logistics Service Provider Based on Analytic Network Process and VIKOR Algorithm		1207
Lixin Dai, Ying Liu and Zhiguang Zhang		
Towards a Framework for Monitoring Grid Scientific Workflows		1211
Wei Liu, Vitor Duarte, Jose Cunha and Tiejian Luo		
<b>Special Session: Humanized Systems 2 (TueM06)</b>		
Research on Text Network Representation		1217
Jianyu Liu, Jinghua Wang, Cong Wang		
A New Decision-Making Approach for C2C Electronic Trade		1222
Xu Wu, Jingsha He and Fei Xu		
The Emergent Patterns of Artificial Ant Colony's Collective Behavior in Gray-Scale Images for Feature Extraction		1227
Xiaodong Zhuang, Guowei Yang, Dongqing Wang and Liyan Xu		
On the Use of the Coulostatic Method for the Study of Intelligent Remote Corrosion Monitoring System		1233
Jieru Chi, Guowei Yang, Yongtao Zhao, Huabo Liu and Jun Yu		
CGSP-based Legacy Applications Execution and Coordination		1238
Yi Wang, Jian Cao and Minglu Li		
Current Status of SoftMan Research and Its Application in Publishing and Printing Industry		1243
Shaozhong Cao, Guowei Yang and Xuyan Tu		
<b>Wireless Sensor Networks 2 (TueN01)</b>		
Intelligent Security System Based on Self-Organizing Wireless Sensor Networks		1247
Liting Cao, Jingwen Tian and Nan Wu		
Key Technologies of Passive Wireless Sensor Networks Based on Surface Acoustic Wave Resonators		1253
Xiangwen Zhang and Fei-Yue Wang		
KMSGC: A Key Management Scheme for Clustered Wireless Sensor Networks Based on Group-oriented Cryptography		1259
Yugeng Sun, Juwei Zhang, Hao Ji and Ting Yang		

MotesArt: Wireless Sensor Network for Monitoring Relative Humidity and Temperature in an Art Gallery Agnes Meiling C. Lee, Chester T. Angeles, Marc Caesar R. Talampas, Luis G. Sison and Maricor N. Soriano	1263
Multi-channel Seismic Data Synchronizing Acquisition System Based on Wireless Sensor Network Jingwen Tian, Meijuan Gao and Hao Zhou	1269
Multiple-Objective Fuzzy Decision Making Based Routing Protocol for Wireless Sensor Networks GeXin Li, LeiChun Wang and Huaizhong Li	1273
<b>Neural Networks 2 (TueN02)</b>	
Research on Fuzzy Neural Network Based on Lyapunov Stability Theory and its Application Jun-fei Qiao, Hong-gui Han and Xiao-gang Ruan	1279
Network Anomaly Detection Using RBF Neural Network with Hybrid QPSO Ruhui Ma, Yuan Liu, Xing Lin and Zhang Wang	1284
QoS Control of DRM System Based on Artificial Neural Network Lingjun Yang, Zhanxin Yang and Rui Lv	1288
Signal Recovery Using Neural Networks for DSP Based Infrared Gas Sensor Fei Zhu, Zize Liang, Tao Yang, Zengguang Hou and Xiuqing Wang	1294
Nonlinear Calibration of pH Sensor Based on the Back-propagation Neural Network Lei Shi, Li Cai, En Li, Zize Liang and Zengguang Hou	1300
Short-term Traffic Flow Forecasting Model of Elman Neural Network Based on Dissimilation Particle Swarm Optimization Hui Gao, Jianyu Zhao and Lei Jia	1305
<b>Security 2 (TueN03)</b>	
On the Security of A Group Signature Scheme Jianhong Zhang and Qin Geng	1310
On the Security of two Authenticated Encryption Schemes Jianhong Zhang and Cheng Ji	1315
Role of Information Security Risk Assessment in Establishing Electronic Archives Safeguard Systems Yinghai Wang and Wenxin Xiang	1320
Security analysis of routing protocol for MANET based on extended Rubin logic Yang Xu and Xiaoyao Xie	1326
The Research of Security Asynchronous Web Services based on SOA Architecture Yang Li, Ya-li Peng, Guo-hua Zhan and Liang Zhang	1332
Full Service Hopping for Proactive Cyber-Defense Leyi Shi, Chunfu Jia and Shuwang Lu	1337
<b>Intelligent Multimedia Information Systems (TueN04)</b>	
A Novel Approach to Video Transition Detection Based on A Two-phase Classification Strategy Shijin Li, Lin Lin and Xiaofang Li	1343
An Innovative Tempo Model for Movie Content Analysis Anan Liu, Zhaoxuan Yang, Jiapeng Wu, Yongdong Zhang and Jintao Li	1348
Face Recognition Based on Possibilistic Partition and Fuzzy Integral Chanjuan Wang, Qiang Zhang, Xiaopeng Wei and Changjun Zhou	1353
Mining the Royal Portrait Miniature for the Art Historical Context Steve Read, Yu Cao and Hazel Antaramian-Hofman	1358
A Theoretic Framework for Object Class Tracking Yu Cao, Steve Read, Sachin Raka and Revanth Nandamuri	1362
Automatic Video Annotation Using Multimodal Dirichlet Process Mixture Model Atulya Velivelli and Thomas S.Huang	1366
Model Analyses on Message Stream Transmission in P2P-SIP Ying Huang, Zifan Yu, Xiao Yi and Yong Liu	1372
<b>Image Processing 3 (TueN05)</b>	
A Simple Architecture for Computing Orientation of a Chip in an Image Qifeng Qi, Yueming Hu, Xuehao He and Chaoyang Zhang	1376
LNMF-based Image Reconstruction fo Face Recognition Changjun Zhou, Qiang Zhang, Xiaopeng Wei and Chunguang Bai	1381

EyeGlasses Eigenface Based Glasses-face Recognition CaiFang Song, BaoCai Yin and YanFeng Sun	1385
A New Wavelet-based Robust Watermarking for Digital Image Jun Yu, Jie-ru Chi and Xiao-dong Zhuang	1391
A Study on Designing Iris Recognition System Based on TMS320DM642 Zhengming Li, Xiaoqin Zhu and Yinghai Wang	1395
A Fast Autoregression based Image Interpolation Method Zhe Wang, Jiefu Zhai and Mengchu Zhou	1400
<b>Networks and applications (TueN06)</b>	
An Approach to Model Normal Network Behaviors Based on Entire Network Packets Tie-shan Zhao, Zeng-zhi Li, Ze-ming Wang and Xiao-fen Lin	1405
UWB Application for a Universal Wireless Networking Architecture in Mobile Healthcare Hongyan Tang, Xinheng Wang, Shiwen Yang, Zaiping Nie and Xu Zhou	1409
Priority Checking RED for Improving QoS in IPv6 Yunqiu Li and Shuang-Hua Yang	1413
Transparent Heterogeneous Networks for Remote Control of Home Environments Khusvinder. Gill, Fang. Yao and Shuang-Hua. Yang	1419
Impact of Network Topology on Distance Prediction Accuracy Changyou Xing and Ming Chen	1425
The Use of Ethernet for Single On-board Train Network M. Aziz, B. Raouf, N. Riad, R.M. Daoud and H.M. Elsayed	1430
<b>Wireless Sensor Networks 3 (TueA01)</b>	
Performance Optimization Based on NODE-RTI Model for Wireless Sensor Nodes Chen Fang and Hao Liu	1435
Relative Localization Systems and Algorithms for Wireless Sensor Networks Jun-jie Chen, Ben-chong Xu and Li Ding	1439
Sleep-supported and Cone-based Topology Control Method for Wireless Sensor Networks  Lin Wang, Weiliang Zhao, Yun Li, Yi Qu, Zhanjun Liu and Qianbin Chen	1445
The Research on Reliability of Wireless Sensors Network Zhengming Li, Baosen Liu and Tianhong Pan	1449
Trade-off Consideration in Query Processing for Wireless Sensor Networks Jun-Zhao Sun	1453
Voronoi-Based Sleeping Conguration in Wireless Sensor Networks with Location Error Xinyu Chen, Michael R. Lyu and Ping Guo	1459
<b>Special Session: Analysis of Neural Data (TueA02)</b>	
Comparison of PVC Arrhythmia Detection Via Neural Networks and ANFIS Ali Gharaviri, Asiyeh vosolipour, Mohammad Teshnehlab and Hamid A. Moghaddam	1465
Entropy Partition for Complex System and its Application in Neuro-Endocrine-Immune Data Jing Chen, Guangcheng Xi and Jianxin Chen	1471
Experimental Research on Decoupling Control of Multi-motor Variable Frequency System Based on Neural Network Generalized Inverse Guohai Liu, Pingyuan Liu, Yue Shen, Fuliang Wang and Mei Kang	1476
MATLAB Simulink Modeling and Simulation of Zhang Neural Network for Online Time-Varying Matrix Inversion Yunong Zhang, Xiaojiao Guo, Weimu Ma, Ke Chen and Binghuang Cai	1480
Removal of Scalp Reference Signal and Line Noise for Intracranial EEGs Sanqing Hu, Matt Stead and Gregory A. Worrell	1486
Stability Analysis for a Class of Nonlinear Neural Networks with Multiple Delays Mei-Lan Tang and Xin-Ge Liu	1492
<b>Special Session: Biomedical Signal Analysis (TueA03)</b>	
A pageranking based method for identifying characteristic genes of a disease Dang Thanh Hai, Wonjun Lee and Ha Quang Thuy	1496
Circuit Design of the Artificial Anal Sphincter System Based on the Microchip PIC Nianting Luo, Guozheng Yan, Hua Liu and Peng Zan	1500
Human Activity Detection in Smart Home Environment with Self-Adaptive Neural Networks Huiru Zheng, Haiying Wang and Norman Black	1505
Multiple Sequence Alignment Based on Genetic Algorithms with Reserve Selection	1511

Yang Chen, Jinglu Hu, Kotaro Hirasawa and Songnian Yu Neural Networks for Estimation of Hematocrit Density from Transduced Current Curve Patterns	1517
Hieu Trung Huynh, Yonggwan Won and Jung-ja Kim Towards a Decision Support Personalised Self Management System for Chronic Conditions	1521
H Zheng, CD Nugent, PJ McCullagh, ND Black, C Eccleston, D Bradley, M Hawley, S Brownahell, P Wright, GA Mountain and SJ Mawson,	
<b>Special Session: Collaborative Product Development (TueA04)</b>	
An Aspect Oriented Configuration Identification Model for Incremental Development	1525
Jiun-Yan Shiau, Xiangyang Li, and Pei-Hua Tseng	
Combination of TOPSIS and 0-1 Programming for Supplier Selection in Supply Chain Management	1531
Wu Li, Yonggang Chen and Yingzi Fu	
Increasing Eco-efficiency through Holistic Green Supply Chain Management	1536
Wei Deng Solvang	
Policy Gradient SMDP for Resource Allocation and Routing in Integrated Services Networks	1541
Nguyen Hoang Viet, Ngo Anh Vien and Tae Choong Chung	
VegRisk: A Decision Support System for Risk Management of Vegetable Supply Chain	1547
Feng Xu, Xiaoshuan Zhang, Xiaomei Guo and Zetian Fu	
Security Management Modeling in Collaborative Systems	1553
Xiangyang Li and Jiun-Yan Shiau	
<b>Web Services (TueA05)</b>	
A Feasible Strategy for Reachability Testing of Internet-Based Concurrent Programs	1559
Fangli Pu and Hai-Yin Xu	
A Web Service Matchmaking Algorithm Based on an Extended QoS Model	1565
Rong Hu, Jian-xun Liu, Zhu-hua Liao and Jie Liu	
Describing and Verifying Web Service by CCS on a Case Study	1571
Li Bao, Weishi Zhang and Xiuguo Zhang	
MCBDist: A Novel Markov-Chain-Based Measure of Distance among Webpages	1577
Zhi Xiong and Guangguan Wu	
An Agent-Based Web Service Workflow Model	1583
Hongxia Tong, Jian Cao and Shensheng Zhang	
Efficient, Accurate Internet Traffic Classification using Discretization in Naive Bayes	1589
Yuhai Liu, Zhiqiang Li, Shanqing Guo and Taiming Feng	
<b>Special Session: Computational Intelligence in Robotics (TueA06)</b>	
Path Planning Based on Ceiling Light Landmarks for a Mobile Robot	1593
H. B. Wang and L. L. Zhang	
A Quantum-inspired Q-learning Algorithm for Indoor Robot Navigation	1599
Chunlin Chen, Pei Yang, Xianzhong Zhou and Daoyi Dong	
Controller Design and Experimental analyses of Two-Robot Coordination System	1604
Jin He, Qingxin Meng and Chunfeng Lv	
Dynamic Control of Three-Link SCARA Manipulator using Adaptive Neuro Fuzzy Inference System	1609
Prabu D, Surendra Kumar and Rajendra Prasad	
Enhancing flexibility of belief representations	1615
Damith Senaratne and Chulantha Kulasekera	
Product Platform Planning: an approach using Genetic Algorithm	1621
Haitao Song, Ying Zhang, Yunli Song, Zikai Wang and Lu Zhen	
<b>Interactive Section B (InterB)</b>	
Design of Rail Surface Crack-detecting System Based on Linear CCD Sensor	1626
Jian-hua Qiao, Lin-sheng Li and Jing-gang Zhang	
URL Assignment Algorithm of Crawler in Distributed System Based on Hash	1632
Yuan Wan and Hengqing Tong	
A Study on Additional-signal-enhanced Stochastic Resonance in Detecting Weak Signals	1636
M Chen, N Q Hu, G J Qin and Y M Yang	
An Alternative Choice of Scratch-Pad Memory for Energy Optimization in Embedded System	1641
Ming Ling, Yu Zhang and Lin Shen	
Safety Assessment Modelling Based on Recipe Engineering for Power Plants	1648
Wei Li, Mingchuan Zhang and Zongxiao Yang	

Nonsampled Contourlet Transform for Texture Classifications using Support Vector Machines	1654
Shutao Li, Xinmin Fu and Bin Yang	
Robust Designs for Shadow Projection CNN	1658
Weidong Li and Lequan Min	
Exploring Knowledge Grid for Knowledge Supply in the Collaborative Design	1663
Haitao Song, Zikai Wang, Yunli Song, Ying Zhang and Lu Zhen	
Model Driven Data Service Development	1668
Xiao-guang Zhang	
A Service-oriented Integration Model of Knowledge and Business Processes	1674
Jianmei Guo, Yinglin Wang, Xijuan Liu and Hongxia Tong	
Computer Supported Collaborative Learning Framework for the Handicapped in Ubiquitous Computing Environment	1680
Peng Liu and Guojun Dai	
Self-revise Hierarchical Classifier Based on SMO Algorithm for Chinese Question Classification	1683
Bingjing Xu, Yu Deng and Jianyi Liu	
A Method Based on General Model Template for Audio Retrieval	1688
Xin He, Ling Guo, Jianyu Wang and Xianzhong Zhou	
A Clustering-Ensemble Approach Based on Average Mutual Information	1692
Zhizhou Kong, Shenggang Yang, Zixing Cai and Dong Gaun	
Delay-dependent absolute stability of lur'e systems with interval time-varying delay	1696
Yonggang Chen, Yanhui Zhang and Qingbo Li	
Algorithm Description of Generalized Binary Linked List	1700
Haishan Chen, Yu Chen, Beizhan Wang and Fei Long	
A Threshold Multi-secret Sharing Scheme	1705
Runhua Shi, Liusheng Huang, Yonglong Luo and Hong Zhong	
A Novel Speed Observer Based on Parameter-optimized MRAS for PMSMs	1708
Fu Zhou, Jianguo Yang and Beizhi Li	
Studies on Hierarchical Reinforcement Learning in Multi-Agent Environment	1714
Lasheng Yu, Alonso Marin, Fei Hong and Jian Lin	
Absolute Stability Analysis and Design of Fuzzy Control Systems	1721
Rongming Zhu, Meirui Sun and Chao Shi	
A Domain Adaptive Ontology Learning Framework	1726
Xuejun Nie and Jingli Zhou	
Optimization of Collaborative Spectrum Sensing for Cognitive Radio	1730
Li Hong, Junfei Ma, Shurong Li, Fangmin Xu and Zheng Zhou	
Entropy-Based Complexity Analysis for Architecture of Information System	1734
Aimin Luo, Li Huang and Xueshan Luo	
Speech Information Hiding Method Based on Itakura-Saito Measure and Psychoacoustic Model	1739
Yin-Cheng Qi, Hui Wang and Jin-Sha Yuan	
An Efficient Sequence Alignment Algorithm of Network Traffic	1743
Xinghui Wang and Du Xu	
Research on DoS Atomic Attack Oriented to Attack Resistance Test	1747
Siyuan Xin, Xingyuan Chen, Huilin Tang and NingZhu	
Modal Policy Management Framework for Management of Distributed Systems	1753
Guomin Zhang, Na Wang, Ming Chen and Xiaofeng Qiu	
Stability Analysis of Switched Nonlinear Systems Based on Dynamical Dwell Time Approach	1758
Zhengrong Xiang and Weiming Xiang	
Analysis of Kolmogorov Entropy Characteristic of L-PLC Channel	1764
Zhenchao Wang, Shibing Zhang, Huiran Hou and Yutao Gan	
Extended Stochastic Gradient Algorithms for System Modeling Based on the Auxiliary Model	1770
Dongqing Wang and Chuangye Luan	
The Effect of Dimension on Performance and Complexity Comparison of Torus Interconnection Networks	1773
Qing Yao, Du Xu, Hong Wang, Guo Jiang and Lei Song	
L-PLC Channel Characteristics Prediction Based on SVM	1778
Zhenchao Wang, Yutao Gan, Huiran Hou and Shibing Zhang	
Approximate Solution Research of State Equation for Controlled Nonlinear Systems	1784
Shaoyong Cao, Guowei Yang and Xuyan Tu	
Robust Classification of Vehicle based on Fusion of TSRP and Wavelet Fractal Signature	1788

Daqi Zhang, Shiru Qu and Zhenzheng Liu	
Evaluation on DSM power-saving implementation based on DEA model	1794
Lirong Chen, Qiang Li, Ru Li and Jingmin Wang	
Behavior Pattern Mining: Apply Process Mining Technology to Common Event Logs of Information Systems	1800
Jinliang Song, Tiejian Luo and Su Chen	
A Stairway Detection Algorithm based on Vision for UGV Stair Climbing	1806
Yang Cong, Xiaomao Li, Ji Liu and Yandong Tang	
Two-Level Parallel Implementation of FDTD Algorithm on CBE*	1812
Bo Li, Hai Jin and Zhiyuan Shao	
Synchronization of a General Delayed Complex Dynamical Network via Adaptive Feedback	1818
Qunjiao Zhang, Junan Lu and Jinhua Lu	
A Scheduling Strategy for Parallel Proof Checking and Verification	1823
Pei He, Lishan Kang, Zengliang Xiao and Zhuoyu Xiao	
Optimal Path Planning for Autonomous Airship Based on Clonal Selection and Direct Collocation Algorithm	1828
Yu Liu, Yachen Zhang and Yueming Hu	
Texture Classification using Combined Multiresolution Transformations and Support Vector Machines	1833
Xiujuan Li	
Assessment of Integrated Electronic Information System survivability based on u-function	1837
Ming Bao, Yuewei Dai and Guangjie Liu	
An On-chip Communication Mechanism Design in the Embedded Heterogeneous Multi-core Architecture	1842
Like Yan, Qingsong Shi, Tianzhou Chen and Guobing Chen	
Extending Intelligent Space with Ubiquitous Computing Technology: the Rich Servants Service Model	1846
Tingting Fu, Yigang Wang, Huaidong Shi and Hao Fu	
CGSP-based Legacy Applications Execution and Coordination	1850
Yi Wang, Jian Cao and Minglu Li	