Table of Contents

Blind Source Separation

A Unified Framework of Morphological Associative Memories Naiqin Feng, Yuhui Qiu, Fang Wang, Yuqiang Sun	1
A New Speech Denoising Method Based on WPD-ICA Feature Extraction Qinghua Huang, Jie Yang, Yue Zhou	12
An Efficient Algorithm for Blind Separation of Binary Symmetrical Signals Wenbo Xia, Beihai Tan	21
A New Blind Source Separation Algorithm Based on Second-Order Statistics for TITO ZhenLi Wang, XiongWei Zhang, TieYong Cao	29
A New Step-Adaptive Natural Gradient Algorithm for Blind Source Separation Huan Tao, Jian-yun Zhang, Lin Yu	35
An Efficient Blind SIMO Channel Identification Algorithm Via Eigenvalue Decomposition Min Shi, Qingming Yi	41
An Improved Independent Component Analysis Algorithm and Its Application in Preprocessing of Bearing Sounds Guangrui Wen, Liangsheng Qu, Xining Zhang	48
Array Signal MP Decomposition and Its Preliminary Applications to DOA Estimation Jianying Wang, Lei Chen, Zhongke Yin	54
Mixture Matrix Identification of Underdetermined Blind Source Separation Based on Plane Clustering Algorithm Beihai Tan, Yuli Fu	60
Non-linear Blind Source Separation Using Constrained Genetic Algorithm Zuyuan Yang, Yongle Wan	66

Intelligent Sensor Networks

A Distributed Wavelet-Based Image Coding for Wireless Sensor Networks	
Hui Dong, Jiangang Lu, Youxian Sun	72
Development of Secure Event Service for Ubiquitous Computing Younglok Lee, Seungyong Lee, Hyunghyo Lee	83
Energy Efficient Connectivity Maintenance in Wireless Sensor Networks Yanxiang He, Yuanyuan Zeng	95
The Critical Speeds and Radii for Coverage in Sensor Networks Chuanzhi Zang, Wei Liang, Haibin Yu	106
A Distributed QoS Control Schema for Wireless Sensor Networks $Jin\ Wu\dots$	118
A Framework of In-Situ Sensor Data Processing System for Context Awareness	110
Young Jin Jung, Yang Koo Lee, Dong Gyu Lee, Mi Park, Keun Ho Ryu, Hak Cheol Kim, Kyung Ok Kim	124
A Mathematical Model for Energy-Efficient Coverage and Detection in Wireless Sensor Networks Xiaodong Wang, Huaping Dai, Zhi Wang, Youxian Sun	130
A Method of Controlling Packet Transmission Rate with Fuzzy Logic for Ad Hoc Networks Kyung-Bae Chang, Tae-Hwan Son, Gwi-Tae Park	138
A Novel Algorithm for Doppler Frequency Rate Estimation of Spaceborne Synthetic Aperture Radar Shiqi Huang, Daizhi Liu, Liang Chen, Yunfeng Liu	144
A Novel Genetic Algorithm to Optimize QoS Multicast Routing	150
A Probe for the Performance of Low-Rate Wireless Personal Area Networks	
	158
AG-NC: An Automatic Generation Technique of Network Components for Dynamic Network Management Eun Hee Kim Management	
Eun Hee Kim, Myung Jin Lee, Keun Ho Ryu	165

XVI

Case-Based Modeling of the Laminar Cooling Process in a Hot Rolling Mill	
Minghao Tan, Shujiang Li, Jinxiang Pian, Tianyou Chai	. 264
Fast Mesh Simplification Algorithm Based on Edge Collapse Shixiang Jia, Xinting Tang, Hui Pan	. 275
Hierarchical Multiple Models Adaptive Feedforward Decoupling Controller Applied to Wind Tunnel System Xin Wang, Hui Yang	. 287
Intelligent Backstepping Control for Chaotic Systems Using Self-Growing Fuzzy Neural Network Chih-Min Lin, Chun-Fei Hsu, I-Fang Chung	299
Modeling of Rainfall-Runoff Relationship at the Semi-arid Small Catchments Using Artificial Neural Networks Mustafa Tombul, Ersin Oğul	
A Novel Multi-agent Based Complex Process Control System and Its Application	
Yi-Nan Guo, Jian Cheng, Dun-wei Gong, Jian-hua Zhang	319
Neural Network Based Soft Switching Control of a Single Phase AC Voltage Restorer Kayhan Gulez, Tarık Veli Mumcu, Ibrahim Aliskan	331
Neural Network Training Using PSO Algorithm in ATM Traffic Control Yuan-wei Jing, Tao Ren, Yu-cheng Zhou	341
Parameter Identification of Dynamical Systems Based on Improved Particle Swarm Optimization	
Meiying Ye	351
Petri Net Modeling Method to Scheduling Problem of Holonic Manufacturing System (HMS) and Its Solution with a Hybrid PSO Algorithm	
Fuqing Zhao, Qiuyu Zhang, Yahong Yang	361
Real-Time Motion Planning by Sampling Points on Obstacles' Surfaces Towards HRI Hang Live Vecchi D	
Hong Liu, Xuezhi Deng, Hongbin Zha, Keming Chen	373
Sliding Mode Control Based on Fuzzy Neural Network for Missile Electro-hydraulic Servo Mechanism	
Chunlai Yu, Hualong Xu, Yunfeng Liu, Shiqi Huang	385

Stability Analysis of Network Data Flow Control for Dynamic Link Capacity Case Yuequan Yang, Yaqin Li, Min Tan, Jianqiang Yi, John T. Wen, Xuewu Guo	395
Matrix Measure Stability Criteria for a Class of Switched Linear Systems Hongbo Zou, Hongye Su, Jian Chu	407
Study on FOG-SINS/GPS Integrated Attitude Determination System Using Adaptive Kalman Filter Xiyuan Chen	417
Supervisory Control for Rotary Kiln Temperature Based on Reinforcement Learning Xiaojie Zhou, Heng Yue, Tianyou Chai, Binhao Fang	428
A Data Reorganization Algorithm to Improve Transmission Efficiency in CAN Networks Jung-Ki Choi, Sungyun Jung, Kwang-Ryul Baek	438
A Neural Network Approach to QoS Management in Networked Control Systems over Ethernet Wenhong Zhao, Feng Xia	444
A Novel Micro-positioning Controller for Piezoelectric Actuators Van-Tsai Liu, Chun-Liang Lin, Hsiang-Chan Huang, Zi-Jie Jian	450
A Study on the Robust Control of an Inverted Pendulum Using Discrete Sliding-Mode Control J.Y. Yang, H.J. Lee, J.H. Hwang, N.K. Lee, H.W. Lee, G.A. Lee, S.M. Bae	456
A VRC Algorithm Based on Fuzzy Immune PID-Smith Ling He, Yu-cheng Zhou, Yuan-wei Jing, Hai-yu Zhu	463
Absolute Stability of State Feedback Time-Delay Systems Hanlin He, Zhongsheng Wang	469
Adaptive Fuzzy Control of Nonlinear Systems Based on Terminal Sliding Mode Shuanghe Yu	474
Simulation of Air Fuel Ratio Control Using Radius Basis Function Neural Network Zhiriana Hou	480

An Experimental Study on Multi-mode Control Methods of Flexible Structure Using PZT Actuator and Modified IMSC Algorithm W.S. Lee, H.J. Lee, J.H. Hwang, N.K. Lee, H.W. Lee, G.A. Lee, S.M. Bae, D.M. Kim	486
Applications of Computational Verbs to Image Processing of RoboCup Small-Size Robots Wanmi Chen, Yanqin Wei, Minrui Fei, Huosheng Hu	494
Auto-Disturbance-Rejection Controller Design Based on RBF Neural Networks Yongli Shi, Chaozhen Hou	500
${ m CAST}_{middleware}:$ Security Middleware of Context-Awareness Simulation Toolkit for Ubiquitous Computing Research Environment $InSu\ Kim,\ YoungLok\ Lee,\ HyungHyo\ Lee$	506
Cybernation Process of Lidar System Detecting the Atmospheric Carbon Dioxide Yue-Feng Zhao, Yin-Chao Zhang, Pei-Tao Zhao, Jia Su, Xin Fang,	
$\begin{tabular}{ll} \it Jun~Xie,~Kai-feng~Qv~$	514
Min Seok Jie, Chin Su Kim, Kang Woong Lee	520
Ayca Gokhan Ak, Galip Cansever	527
Hybrid Fuzzy Neural Network Control for Complex Industrial Process Qingyu Yang, Lincang Ju, Sibo Ge, Ren Shi, Yuanli Cai Intelligent Vehicle Control by Ontional States of Least Control by Ontional States of Least Control	533
Intelligent Vehicle Control by Optimal Selection of Image Data M. Junaid Khan, Danya Yao, Juan Zhao, Shuning Wang, Yu Cai Rule-Based Expert System for Selecting Scene Matching Area	539
Multi-channel Measurement of Transmissivity of Smoke	546
Tao Shen, Jian-she Song Multi-Model Predictive Control Based on a New Clustering Modeling Method	554
Luwen zhou, Lifang zhou	559

Neural Network-Based an Adaptive Discrete-Time Global Sliding Mode Control Scheme Zhenyan Wang, Jinggang Zhang, Zhimei Chen, Yanzhao He	565
Real Coded Genetic Algorithm for Optimizing Fuzzy Logic Control of Greenhouse Microclimate Fang Xu, Jiaoliao Chen, Libin Zhang, Hongwu Zhan	571
Research and Implementation on the Mobile Intelligent Controller for Home Automation Service Jonghwa Choi, Dongkyoo Shin, Dongil Shin	578
Sampled-Data Systems with Quantization and Slowly Varying Inputs Ge Guo, Huipu Xu, Yuan Tian	584
Set-Stabilization with Occasional Feedback Ge Guo, Jigong Li	590
Spatial Reasoning for Collision Detection and Hardware Implementation Chirag Nepal, Seung Woo Nam, Dohyung Kim, Kyungsook Han	596
Stability Criteria for Switched Linear Systems Hongbo Zou, Hongye Su, Jian Chu	602
Suppressing of Chaotic State Based on Delay Feedback Wenli Zhao, Linze Wang	608
Vector Controlled PMSM Drive Based on Adaptive Neuro-fuzzy Speed Controller Xianqing Cao, Liping Fan	616
Data Fusion, Knowledge Discovery and Data Mining	
"Intelligent Yardstick", an Approach of Ranking to Filter Non-promising Attributes from Schema in Data Mining Process Mohammad M. Hassan	623
A Local Computing-Based Hierarchical Clustering Algorithm Building Density Trees Wei-di Dai, Jie-Liu, Da-yi Zhao, Zhen-hua Liu, Jun-xian Zhang. Pi-lian He	633
Support Vector Clustering and Type-Entropy Based Joint De-interleaving/recognition System of Radar Pulse Sequence Qiang Guo, Zheng Li, Xingzhou Zhang	642

Classification Rule Mining Based on Ant Colony Optimization Algorithm Peng Jin, Yunlong Zhu, Kunyuan Hu, Sufen Li	654
Dynamic Feature Selection in Text Classification Son Doan, Susumu Horiguchi	664
Knowledge Verification of Active Rule-Based Systems Lorena Chavarría-Báez, Xiaoou Li	676
Lattice-Based Classification with Mixed Numeric and Nominal Data Wei Hu, Huanye Sheng	688
Learning to Semantically Classify Email Messages Eric Jiang	700
Optimizing the Hyper-parameters for SVM by Combining Evolution Strategies with a Grid Search Ruiming Liu, Erqi Liu, Jie Yang, Ming Li, Fanglin Wang	712
Prediction of Sinter Burn-Through Point Based on Support Vector Machines Xiaofeng Wu, Minrui Fei, Heshou Wang, Shuibo Zheng	722
Under-Sampling Approaches for Improving Prediction of the Minority Class in an Imbalanced Dataset Show-Jane Yen, Yue-Shi Lee	731
Utilizing a Hierarchical Method to Deal with Uncertainty in Context-Aware Systems Donghai Guan, Weiwei Yuan, Mohammad A.U. Khan, Youngkoo Lee, Sungy-oung Lee, Sangman Han	741
A Multi-focus Image Fusion Method Based on Image Information Features and the Artificial Neural Networks Lijian Zhou, Guangrong Ji, Changjiang Shi, Chen Feng, Rui Nian	747
A Multilayer Topic-Map-Based Model Used for Document Resources Organization Jiangning Wu, Haiyan Tian, Guangfei Yang	753
A New Clustering Algorithm for Time Series Analysis Jianping Zeng, Donghui Guo	759

Table of Contents	АЛІ
A New IHS-WT Image Fusion Method Based on Weighted Regional Features Jin Wu, Bingkun Yin, Jian Liu, Jinwen Tian	765
A Novel Algorithm of Mining Multidimensional Association Rules WanXin Xu, RuJing Wang	771
A Novel Discretizer for Knowledge Discovery Based on Multiknowledge Approaches QingXiang Wu, Girijesh Prasad, TM McGinnity, David Bell, ShaoChun Zhong, Jiwen Guan	778
A Novel Neural Network for Sensor Fusion Applied to Wood Growth Ring Moisture Measurement Mingbao Li, Shiqiang Zheng, Jun Hua	784
A Novel Reduction Algorithm Based Decomposition and Merging Strategy Feng Hu, Xinghua Fan, Simon.X Yang, Chaohai Tao	790
A Pattern Distance-Based Evolutionary Approach to Time Series Segmentation Jingwen Yu, Jian Yin, Duanning Zhou, Jun Zhang	797
A Quality Prediction Method of Injection Molding Processes Using Sub-stage PCA-SI XiaoPing Guo, FuLi Wang, MingXing Jia	803
A Robust Algorithm for Watermark Numeric Relational Databases Xinchun Cui, Xiaolin Qin, Gang Sheng, Jiping Zheng	810
A Study on the RAP Approach and Its Application Jian Cao, Gengui Zhou, Feng Tang	816
An Analytical Model for Web Prefetching Lei Shi, Lin Wei, Zhimin Gu, Yingjie Han, Yun Shi	822
An Optimal Interval for Computing Course and Ship Speed in Marine Gravity Survey Based on Approximate Reasoning Lihua Zhang, Chong Fang, Xiaosan Ge, Yilong Li	828
Application of Association Rules in Education Sylvia Encheva, Sharil Tumin	834

XXII Table of Contents

Associative Neighborhood According to Representative Attribute for Performing Collaborative Filtering Kyung-Yong Jung	839
Benchmarking a Recurrent Linear GP Model on Prediction and Control Problems	
Xiao Luo, Malcolm Heywood, A. Nur Zincir-Heywood	845
Cognitive Computing in Intelligent Medical Pattern Recognition Systems	
Lidia Ogiela, Ryszard Tadeusiewicz, Marek R. Ogiela	851
Data Mining-Based Analysis on Relationship Between Academic Achievement and Learning Methods During Vacation Hea-Suk Kim, Vana San Mann, Jinka Kim, Wang Kan Lale	057
Hea-Suk Kim, Yang-Sae Moon, Jinho Kim, Woong-Kee Loh	857
Database and Comparative Identification of Prophages K.V. Srividhya, Geeta V Rao, Raghavenderan L, Preeti Mehta, Jaime Prilusky, Sankarnarayanan Manicka, Joel L. Sussman, S Krishnasyamu	0.69
S Krishnaswamy	863
Dynamic Multidimensional Assignment Algorithm for Multisensor Information Fusion System Yi Xiao, Guan Xin, He You	869
Future Location Prediction of Moving Objects Based on Movement Rules	
Vu Thi Hong Nhan, Keun Ho Ryu	875
Fuzzy Information Fusion for Hypergame Outcome Preference Perception	
Yexin Song, Zhijun Li, Yongqiang Chen	882
Image Identification System Using MPEG-7 Descriptors Wonil Kim, Sanggil Kang, Juyoung Lee	888
Improved Text Mining Methods to Answer Chinese E-mails Automatically	
Yingjie Lv, Qiang Ye, Yijun Li	894
Improvement on ARC-BC Algorithm in Text Classification Method Yu Zhao, Weitong Huang, Yuchang Lu	903
Improving Structure Damage Identification by Using ICA-ANN Based Sensitivity Analysis	
Do Hom I I I I I I I	0.00

909

Inferring Certification Metrics of Package Software Using Bayesian Belief Network Chongwon Lee, Byungjeong Lee, Jaewon Oh, Chisu Wu	915
Influence Analysis in Linear Mixed Models Yu Fei, Jianxin Pan	921
Knowledge Reduction in Set-Valued Decision Information Systems Hong Wang, Wen-Xiu Zhang	927
Modeling and Fusion Estimation of Dynamic Multiscale System Based on M-Band Wavelet and State Space Projection Peiling Cui, Guizeng Wang, Quan Pan	933
Multiscale Feature Extraction for Time Series Classification with Hybrid Feature Selection Hui Zhang, Mao-Song Lin, Wei Huang, Saori Kawasaki, Tu Bao Ho	939
Network Traffic Classification Using Rough Set Theory and Genetic Algorithm Ning Li, Zilong Chen, Gang Zhou	945
Optimization Feature Compression and FNN Realization Shifei Ding, Yuncheng Wang, Zhongzhi Shi, Fengxiang Jin	951
Paleolithic Stone Relic Analysis Using ARD Bum Ju Lee, Heon Gyu Lee, Keun Ho Ryu, Moon Haeng Huh, Jong Yun Lee	957
Pei-Radman Fusion Estimation Algorithm for Multisensor System Applied in State Monitoring Xue-bo Jin, You-xian Sun	963
Privacy Preserving Association Rules Mining Based on Secure Two-Party Computation Weimin Ouyang, Qinhua Huang	969
QuickBird Panchromatic and Multi-Spectral Image Fusion Using Wavelet Packet Transform Wenjuan Zhang, Jiayin Kang	976
Satisfaction-Based Selection of XML Documents Sergio Andreozzi, Paolo Ciancarini, Danilo Montesi, Rocco Moretti	982

Special Session on Smart and Intelligent Home Technology

An Adaptive Error Detection-Recovery QOS for Intelligent Context-Awareness: AEDRQ Eung Nam Ko	90
An Efficient Method to Find a Shortest Path for a Car-Like Robot Gyusang Cho, Jinkyung Ryeu	00
An Intelligent QOS Model for Adaptive Concurrency Control Running on Ubiquitous Computing Environments *Eurog Nam Ko	12
Analysis and Extension of S/Key-Based Authentication Schemes for Digital Home Networks **Ilsun You**	22
Anonymous Voting Scheme on Multicast Dong-Myung Shin, Hee-Un Park, Woo-Jae Won, Jae-Il Lee 10	34
CAST: Design and Implementation of Secure Context-Awareness Simulation Toolkit for Ubiquitous Computing Research Environment InSu Kim, YoungLok Lee	40
Support Vector Machine for String Vectors Malrey Lee, Taeho Jo	56
RHDP-Scheme for RFID's Efficiency Improvement on the Ubiquitous Computing Bok Yong Choi, Deok Gyu Lee, Jong Hyuk Park, Kwang Nam Choi	68
A Study on the Improvement of Soldiers Training System for Using Ubiquitous Sensor Network Seoksoo Kim, Soongohn Kim	78
Definition of Security Requirement Items and Its Process to Security and Progress Management Eun Ser Lee, Sun-myoung Hwang	84
Design and Implementation of Web Security Access Control System for Semantic Web Ontology Eun-ser Lee, Sun-myoung Hwang	90

Designing of Patient-Focused Mobile Agent in the Ubiquitous Medical
Examination System
Jaekoo Song, Seoksoo Kim, Soongohn Kim
Mobile Robot Path Planning by Circular Scan Code and Circular
Distance Transform Method
Gyusang Cho, Jinkyung Ryeu
Ultrasonic Intruder Detection System for Home Security
Yue-Peng Li, Jun Yang, Xiao-Dong Li, Jing Tian
Author Index
AHLHUI HIUCA