Contents

Greetings from the General Chairs................................................................. I

Greetings from the Program Committee Chairs and Co-Chairs.................. II

Organizing Committee .................................................................................. III

Organizing Committee of IWWIP .................................................................. V

Program Committee ..................................................................................... VII

Program Committee of IWWIP ..................................................................... IX

List of Reviewers ......................................................................................... X

List of Reviewers for IWWIP .......................................................................... XII

Contributed Papers

Advanced Network Applications and Technologies

A Feedback Double Filtering Based Model for Evaluating Reputation in Peer-To-Peer Networks
Yi-Ping Bao, Li Yao, Wei-Ming Zhang, Jiu-Yang Tang ................................................................. 1

A Method for Local Community Detection by Finding Maximal-Degree Nodes
Qiong Chen, Ting-Ting Wu ................................................................................................. 8

Building Tin (Triangular Irregular Network) Problem in Topology Model
Vu Thanh Nguyen................................................................................................. 14

Design and Implementation of Mas in Renewable Energy Power Generation System
Shu-Yun Jia, Jiang Chang ...................................................................................... 22

Fuzzy Feed forward System Based on T-S Model Applied for Constant Power Control in Wind Power System
Hai-Liang Peng, Peng Guo, Jian-Jun Jia ........................................................................ 26

Genetic Regulatory Networks Established by Shortest Path Algorithm and Conditional Probabilities for Ovarian Carcinoma Microarray Data
Meng-Hsiun Tsai, Hsiao-Han Ko, Sheng-Chuan Chiu ....................................................... 32

Hybrid Transfer Function Networks
I-Cheng Yeh, Chung-Chih Chen, Kuan-Chieh Huang ...................................................... 37

Multi-Agent and Bayesian Network Applied in Transformer Faults Diagnosis
Wen-Qing Zhao, Sheng-Long Zhang, Dong-Xiao Niu ....................................................... 43

Research on Comprehensive Evaluation of Power Flow in Complicated Power Networks
Hui-Qiong Deng, Ke-Jun Sun, Shuai Wang ...................................................................... 47
Research on Limit Power Flow State for Cascading Overload in Power Network
Hui-Qiong Deng, Ke-Jun Sun, Li-Hua Sun, Shu-Ai Wang ................................................................. 52

Research on Main Stream Temperature Control System in Power Plant Based on CMAC Neural Network and the Single-Neuron PID Controller with Quadratic Index
Yang Xue, Zhen-Jie Yan .................................................................................................................. 56

Simulation Techniques on Complex System of Mission Driving Material Support
De-Jun Mao, Qin-Min Li, Ying-Wu Peng .......................................................................................... 61

Study on the Index Based Prevention Control Strategies for Cascading Failures in Complicated Power Grids
Hui-Qiong Deng, Ke-Jun Sun, Li-Hua Sun ....................................................................................... 67

The Analyse of Critical Node and Link in Robust C2 Information Exchange Structure for Mission
Shan Yang, Zhong Liu, Liang Mu, Bao-Xin Xiu, Jin-Cai Huang ....................................................... 72

The Design of Energy-Saving Filtering Mechanism for Sensor Networks
Hu Huang, Guang-Hui Xu .............................................................................................................. 79

The Reverse Logistics Network Design of Drugs
Zi-Kui Lin, Lian-Lian Gao, Xuan Guo .......................................................................................... 86

Complex Systems Optimization and Application

Methods to Construct Several Kinds of Concept Lattices
Ling Wei, Sheng-Nan Wang, Wei Zhao ............................................................................................ 91

Minimum-Energy Multi-Wavelets Tight Frames Associated with Two Scaling Functions
Qian Lian, Ping Zhao ..................................................................................................................... 97

New Iterative Schemes for Equilibrium Problems and Fixed Point Problems of Nonspreading Mappings and Nonexpansive Mappings
Wei Li, Li-Ling Duan ..................................................................................................................... 102

Ordering Method of Interval Numbers Based on Synthesizing Effect
Fa-Chao Li, Jing Li ......................................................................................................................... 108

The Least-Squares Solutions of the Some Matrix Equation
Yan-Ping Sheng, Yi-Hen Yan, Ru Tian ......................................................................................... 113

The Optimal Approximation Solution Associated with a Nonnegative Definite Constraint Matrix Equation
Dong-Xiu Xie, Juan Zeng ............................................................................................................... 117

The Relationship between Property-Oriented Concept Lattice and Partition
Ling Wei, Hui-Yan Hong, Wei Zhao ............................................................................................... 122

Topological Simplification of Planar Flow Field Based on Physical Feature
Bo Qin, Bao-Mei Pei, Bing Li, Zhan-Bin Wu ................................................................................. 128

Computational Intelligence, Machine Learning and Multimedia Information Retrieval

2-Stage Instance Selection Algorithm for KNN Based on Nearest Unlike Neighbors
Chun-Ru Dong, Patrick P. K. Chan, Wing W. Y. Ng, Daniel S. Yeung .................................................. 134

A Comparative Research on Noise Resistance for Two Heuristic Algorithms
Bo-Jun Xie, Ning Zhou, Tao Wang .................................................................................................. 141

A Generalized Model of Covering Rough Sets and Its Application in Medical Diagnosis
Yan Li, Tao Feng, Shao-Pu Zhang, Zhan-Wen Li .......................................................................... 145

A Mapping between Covering Approximation Spaces
Chang-Zhong Wang, Wen-Ju Du ..................................................................................................... 151

A New Instance Selection Algorithm Based on Contribution for Nearest Neighbour Classification
Yong-Hua Cai, Bo Wu, Yu-Lin He, Ye Zhang ................................................................................ 155
A Survey on Active Learning Strategy
Li-Li Sun, Xi-Zhao Wang ................................................................. 161

Adapting Relational Logic Models Using Unlabeled Data
Ki Chan, Tak-Lam Wong, Wai Lam ..................................................... 167

Adding Choquet Integral to Case-Based Reasoning with Incomplete Data
Shi-Hong Yuc, Wei-Qing Li, Jing Zhao, Xian Zhao .............................................. 173

Apply Randomization in KNN to Make the Adversary Harder to Attack the Classifier
Hui Yu, Patrick P. K. Chan, Wing W. Y. Ng, Daniel S. Yeung ......................................... 179

Convergence Theorems of the Steepest Descent Method for Accretive Mappings
Ding-Ping Wu, Jin-Wei Shi, Chun-Yang Zheng .................................................... 184

Design and Practice of Learning Activity in Online Teaching
Xiao-Li Zhang, Miao Wang, Jing Liu ......................................................... 189

Discretization of Continuous-Valued Attributes in Decision Tree Generation
Wen-Liang Li, Rui-Hua Yu, Xi-Zhao Wang .................................................... 194

Dissimilarity Measure of Logical Expressions
Wei-Feng Zhang, Zeng-Chang Qin ............................................................ 199

Distributed Agent System for Behavior Pattern Recognition
Chi Zhang, William A. Gruver ...................................................................... 204

Ensemble Empirical Mode Decomposition Based ECG Noise Filtering Method
Kang-Ming Chang ................................................................................... 210

Extend Point Descriptors for Line, Curve and Region Matching
Hong-Min Liu, Zhi-Heng Wang, Chao Deng .................................................... 214

Feature Weighting Based on L-Gem
Qian-Cheng Wang, Wing W. Y. Ng, Patrick P. K. Chan, Daniel S. Yeung ................... 220

Gaussian Processes in Inverse Reinforcement Learning
Zhao-Jun Jin, Hui Qian, Miao-Liang Zhu .................................................... 225

Goodness-of-Fit Analysis for Uniformity in a Bounded Solid Region
Yan Su, Hui-Feng Shi ........................................................................ 231

Improving Markov Logic Network Learning Using Unlabeled Data
Tak-Lam Wong, Kai-On Chow, Fu Lee Wang, Philip M. Tsang .................................. 236

Learning Large Margin Nearest Neighbor Classifiers Via Cutting Plane Algorithm
Xiang-Yun Qing, Peng Ding, Xing-Yu Wang .................................................... 241

Multiple Nearest Neighbor Classifiers System Based on Feature Perturbation by Mutual Information
Wang-Li Juan ...................................................................................... 247

Noisy Univariate Marginal Distribution Algorithm and Its Mathematical Model
Yi-Bo Yao, Qing-Sheng Ken, Bo Yuan ....................................................... 252

Optimization Matching Algorithm Based on Improved Harris and SIFT
Jie Zhao, Li-Juan Xue, Guo-Zun Men .......................................................... 258

Optimization of Bagging Classifiers Based on SBCB Algorithm
Xiao-Dong Zeng, Sam Chao, Fai Wong ...................................................... 262

Part-Based Human Gait Identification under Clothing and Carrying Condition Variations
Ning Li, Yi Xu, Xiao-Kang Yang ................................................................. 268

Pool-Based Active Learning Based on Incremental Decision Tree
Shuo Wang, Jian-Jian Wang, Xiang-Hui Gao, Xue-Zheng Wang ................................ 274

Reductions in Inconsistent Decision Systems Based on Dominance Relations
Yan Li, Na-Xin Sun, Jin Zhao .................................................................. 279

Research on Human Activity Recognition Based on Active Learning
Rong Liu, Ting Chen, Lu Huang ................................................................ 285

Sample Selection with Rough Set
De-Gang Chen, Xiao Zhang, E. C. C. Tsang, Yon-Gping Yang ................................ 291

Self-Adaptive Fuzzification in Fuzzy Decision Tree Induction
Xiao-Dong Dai, Lin-Qing Gao, Chun-Ru Dong .......................................... 296
Feature Selection and Manifold Learning

A Comparative Study of the Feature Selection Influence on Diagnosis in Traditional Chinese Medicine
Hui-Yan Wang .................................................................477

A Heuristic Method to Attribute Reduction for Concept Lattice
Jun-Hong Wang, Ji-Ye Liang, Yu-Hua Qian .................................................................483

An Improved Approach to Feature Selection
Dong-Wen Zhang, Peng Wang, Ji-Qing Qiu, Yan Jiang .................................................................488

Combining Feature Ranking with PCA: an Application to Gait Analysis
Mingjing Yang, Hui-Ru Zheng, Hai-Ying Wang, Sally McConnell, Nigel Harris .........................494

Feature Selection for Blind Steganalysis Using Localized Generalization Error Model
Zhi-Min He, Wing W.Y. Ng, Patrick P.K. Chan, Daniel S. Yeung .................................................................500

Feature Selection via Minimizing Nearest Neighbor Classification Error
Peng-Fei Zhu, Tian-Hang Meng, Yun-Long Zhao, Rui-Xian Ma, Qing-Hua Hu .................................................................506

Harris Feature Vector Descriptor
Xu-Guang Wang, Jie Su, Hai-Yan Cheng .................................................................512

Hybrid Feature Selection Algorithm Based on Dynamic Weighted Ant Colony Algorithm
Shang-Hua Xiong, Ji-Yi Wang, Huang Lin .................................................................518

Protecting Privacy in Case Based Reasoning by Disordered PCA on One Class Data
Wei Lu, Tian-Rong Zhong, Xin Liao, Rui Wu .................................................................523

Semi_Fisher Score: a Semi-Supervised Method for Feature Selection
Ming Yang, Yin-Juan Chen, Gen-Lin Ji .................................................................527

Fuzzy Measures & Fuzzy Integrals

A Research on Evaluation of Written Productive Vocabulary Based on Sugeno Measure
Tian Dong, Wei-Xuan Shi, Yao-Hua Huang .................................................................533
N-Dimensional Generalized Fuzzy Integrals
De-Li Zhang, Cai-Mei Guo
-------------------------------------------------------------------------------------537

Rough Set Model Based on Fuzzy Measure
Fa-Chao Li, Li-Na An, Fei Guan
-------------------------------------------------------------------------------------541

Some Important Inequalities and Their Application on Sugeno Measure Space
Jing-Feng Tian
-------------------------------------------------------------------------------------547

Author Index
2010 International Conference on Machine Learning and Cybernetics

(ICMLC 2010)

Qingdao, China
11 – 14 July 2010

Volume 2
Pages 552-1058
Contents

Greetings from the General Chairs ................................................................. I

Greetings from the Program Committee Chairs and Co-Chairs ............... II

Organizing Committee ................................................................................ III

Organizing Committee of IWWIP ............................................................... V

Program Committee ................................................................................... VII

Program Committee of IWWIP ................................................................ IX

List of Reviewers ....................................................................................... X

List of Reviewers for IWWIP ................................................................... XII

Contributed Papers

Fuzzy Set Theories and Methods

A Comparative Study of Belief and Plausibility Reducts in Information Systems with Fuzzy Decisions
Wei-Zhi Wu ................................................................................................... 552

Expectation Formulas for Reduced Fuzzy Variables
Ying Liu, Yan-Ju Chen .................................................................................. 558

Fcm Clustering Algorithm for T-S Fuzzy Model Identification
Pu Han, Jian-Zhong Shi, Dong-Feng Wang, Song-Ming Jiao ....................... 563

Fuzzy Approximate Solution of General Fully Fuzzy Linear Systems Based on GLR-Fuzzy Numbers
Zeng-Tai Gong, Kun Liu ............................................................................... 567

Membership Based on Combining Cluster Center with Affinity in FSVR and Its Application in Soft Sensor Modeling
Zhen-Zhen Yang, Lei Li, Yong-Peng Yang .................................................... 571

Numerical Characteristics for Average Value of Fuzzy Variables
Chun-Qin Zhang, Ying Liu, Peng Wang ..................................................... 576

On Intuitionistic Fuzzy Rough Set Algebras
You-Hong Xu, Wei-Zhi Wu .......................................................................... 581

On The Fuzzy Generalization of the Dempster-Shafer Theory of Evidence
E. C. C. Tsang, De-Gang Chen ..................................................................... 587

Research on Trust Evaluation of Secure Bootstrap in Trusted Computing Based on Fuzzy Set Theory
Li-Hua Fu, Dan Wang .................................................................................. 592

Undetermined Coefficients Method for Solving Semi-Fuzzy Matrix Equations
Xiao-Bin Guo, Zeng-Tai Gong .................................................................... 596
**Fuzzy Systems**

Peng-Fei Shang, Li-Hong Ma, Tie-Ke Li .................................................................601

Analytical Structures of Fuzzy Controller under Different Fuzzy Membership Degrees  
Shi-Hong Yue, Jing Zhao, Xian Zhao, Wei-Qing Li .............................................607

Application of Integrated Fuzzy Comprehensive Appraisal in Government Websites  
Yan-Li Lu, Shu-Gui Cao, Tao Wang .................................................................613

Enterprise Financial Risk Evaluation Research Based on Fuzzy Mathematics  
Ya-Ran Su, Yan-Ping Nie, Xi-Xian Niu ...............................................................619

Fault-Tolerant Control Design for a Class of T-S Fuzzy Systems with Time Delays and Sensor Faults  
Ji-Qing Qiu, Mi-Feng Ren, Duo-Ming Xi, Yan-Chun Zhao, Yu-Ming Guo, Xiao-Dan Zhu .................................................................624

Fuzzy Transportation Expected Value Model with Credibility Constraint  
Guo-Qiang Yuan, Chun-Ping Li, Li Zhao .............................................................630

Fuzzy-Based Dynamic Scheduling System for Health Examination  
Ruey-Kei Chiu, Yu-Chen Yeh .................................................................636

Control for Fuzzy Descriptor Systems with Time-Varying Delay and Parameter Uncertainties  
Chang-Zhong Gong, Jin-Sheng Shao .............................................................642

Sugeno Rough Set Model under the Fuzzy Relation  
Shu-Xiang Wei, Ming-Hu Ha, Yao-Feng Liu .............................................................649

The Application of Fuzzy System Method to the Cost Estimation of Construction Works  
Song-Sen Yang, Xu Jing .................................................................654

**Image Processing and Pattern Recognition**

Multi-Race Face Detection Based on Skin Color and Eyes  
Yi-Ding Wang, Huan He ..................................................................................659

A New Method for Color Image Segmentation Based on FSVM  
Lei Li, Jin-Yan Li, Wen-Yan Ding ........................................................................664

A Novel Gradient Synthesis-Based Illumination Formalization Method for Face Recognition under Varying Lighting Conditions  
Li Zhao, Patrick P. K. Chan, Wing W. Y. Ng, Daniel S. Yeung ..................................................669

Access Control by RFID and Face Recognition Based on Neural Network  
Dong-Liang Wu, Wing W.Y. Ng, Patrick P. K. Chan, Hai-Lan Ding, Bing-Zhong Jing, Daniel S. Yeung ..................................................675

An Approach to the Interpretation of Aerial Image  
Ling-Ling Li, Tai-Song Jin, Hua Shi, Cui-Hua Li ............................................681

An Improving Algorithm for Generating Real Sense Terrain and Parameter Analysis Based on Fractal  
Hong-Rui Wang, Wei-Lei Chen, Xiu-Ling Liu, Bin Dong ........................................686

An Integration of Top-Down and Bottom-Up Visual Attention for Categorization of Natural Scene Images  
Xin Zhang, Bing Wang, Mao Wang, Bin Liu ..........................................................692

Anti-Spoofing System for RFID Access Control Combining with Face Recognition  
Bing-Zhong Jing, Patrick P. K. Chan, Wing W. Y. Ng, Daniel S. Yeung ..................................................698

Application of Self Adapts to RGB Threshold Value for Robot Soccer  
Wan-Ming Liu, Li-Hua Wang, Zhen-Feng Yang ............................................704

Bag-Of-Words Image Representation Based on Classified Vector Quantization  
Xu Yang, De Xu, Ying-Jian Qi ..............................................................................708

Complex Sport Image Classification Using Spatial Color and Posture Context Descriptors and Neural Classifiers  
P. Panakarn, S. Phimolitares, C. Lursinsap ..................................................713

Content-Based Image Retrieval Using Color Moment and Gabor Texture Feature  
Zhi-Chun Huang, Patrick P. K. Chan, Wing W. Y. Ng, Daniel S. Yeung ..................................................719
Proceedings of the Ninth International Conference on Machine Learning and Cybernetics, Qingdao, 11-14 July 2010

Face Recognition Based on 2DPCA and Fuzzy-Rough Technique
Jun-Hai Zhai, Chen-Yan Bai, Su-Fang Zhang ................................................................. 725

Forecast Hail by Analysis Radar Image
Wen-Xia Xu, Guo-Dong Li, Fei-Jia Liao ........................................................................... 730

Fuzzy Contrast Enhancement for Remote Sensing Image Based on Fuzzy Set in Nonsubsampled Contourlet Domain
Guo-Zun Men, Jian-Lei Yang, Jie Zhao ........................................................................... 735

Image Classification Using Bootstrap Likelihood Ratio Method
S.C. Chuang, W. L. Hung ................................................................................................. 741

Image Threshoding Based on Random Spatial Sampling and Majority Voting
Yi Hong, Han-Li Wang, Sam Kwong .................................................................................. 746

Imagery Processing of Friction Welding Supersonic C Scanned Picture Based on Mathematics

Shape and Image Division
Xin Yin, Qi-Lin Li, Dong-Hao Qin, Yuan-Peng Liu ........................................................... 752

Learning Spectral Graph Mapping for Classification
Xiao-Hua Xu, Ping He, Ling Chen ..................................................................................... 758

L-Gem Based Rbfn for News Anchorperson Detection with Dominant Color Descriptor
Wei Xiao, Wing W. Y. Ng, Patrick P.K. Chan, Daniel S. Yeung ........................................... 763

Long Digital Straight Segments for Fingerprint Matching
Xia-Bao Jiang, Long Zhou, Ming-Ming Gong, Xin-Ge You ................................................. 769

Medical Image Registration Based on Feature and Mutual Information
Jie Zhao, Xue-Mei Gao, Guo-Zun Men .............................................................................. 775

MSER Based Shadow Detection in High Resolution Remote Sensing Image
Hai-Yan Yu, Jun-Ge Sun, Li-Ning Liu, Yun-Hong Wang, Yi-Ding Wang ................................ 780

Nonseparable Wavelet Domain Bpca for Face Recognition
Qin Zhou, Long Zhou, Xin-Ge You ................................................................................... 784

Optimum Capacity Additive and Multiplicative Image Watermarking and Performance Comparisons
Li Zhang, Liang Tang, Kun-Hua Zhang, De-Liang Lian ..................................................... 790

Palmprint Recognition Using Gabor Magnitude Code
Zhen-Hua Guo, Guang-Ming Lu ....................................................................................... 796

Saliency Distinguishing and Applications to Semantics Extraction and Retrieval of Natural Image
Bing Wang, Xin Zhang, Miao Wang, Pu Zhao ..................................................................... 802

Shape-Based Image Retrieval of Chinese Paper-Cutting Using RBFNN with Invariant Moment Timothy
Timothy Tian-Ming Zheng, Wing W. Y. Ng, Xu-Sheng Huang, Shi-Ting Yang, Patrick P. K. Chan, Weiwei Lai, Daniel S. Yeung ............................................. 808

The Application of Grey Model in 3D Model Blind Watermark
Ying-Jian Qi, Ying Li, Lei-Fan Yan, Yi-Yun Yuan, Qing Li .................................................... 815

The Investigation of 3D Scene Reconstruction Algorithm Based on Laser Scan Data
Yao-Quan Yang, Qi Xiao, Yan-Hui Song ........................................................................... 819

The Performance Study of Facial Expression Recognition via Sparse Representation
Zhe-Wei Wang, Ming-Wei Huang, Zi-Lu Ying ................................................................... 824

The Reconstruction of High Resolution Image Based on Compressed Sensing
Yan Zhou, Yong Zhong, Dong Wang ................................................................................ 828

The Research on Identification of Wool or Cashmere Fibre Based on the Digital Image
Shi-Yuan Shang, Ya-Xia Liu, Hai-Yan Yi, Yao-Wen Zhang ................................................. 833

Information Security

A Discuss of Computer Security Strategy Models
Ming-Xin Yang, Li-Na Yuan, Zhi-Xia Yang ...................................................................... 839

Construction of Cartesian Authentication Codes Over
You Gao, Chun-Xiao Zhang ........................................................................................... 843
Constructions of Quantum BCH Codes Based on Finite Fields of Odd Characteristic
You Gao, Yu-Ting Xiao, Ya-Yuan Tao ................................................................. 849

Detecting Trojan Horses Based on System Behavior Using Machine Learning Method
Yu-Feng Liu, Li-Wei Zhang, Jian Liang, Sheng Qu, Zhi-Qiang Ni ................................. 855

Formal Security Analysis of Automated Trust Negotiation
Xin-Xin Liu, Shao-Hua Tang, Kai Wei ........................................................................ 861

Non-Binary Quantum Codes Constructed from Classical BCH Codes
You Gao, Ya-Yuan Tao ............................................................................................. 867

Intelligent Control System

Control of Arbitrary Periodic Orbit of Logistic Map
Xiao-Ping Zong, Jun Geng, Jun-Xiu Huo ............................................................... 875

Nonlinear Feed Forward Pitch Controller for Wind Turbine Based on Rotor’s Aerodynamic Characteristic
Guo Peng ................................................................................................................... 879

An Adaptive PID Controller
Jen-Yang Chen, Chuang-Hsi Liu, Chang-Wei Fan, Haw-Yun Shin, Mao-Hsu Yen ................................................................. 884

Criteria for Robust Stability of Discrete-Time Dynamic Interval Systems with Multiple Time-Delays
Jin-Fang Han, Hui-Zhu Tian, Zhi-Yong Meng ................................................................ 890

Delay-Dependent L∞- L. Filter Design for Nonlinear Stochastic Uncertain Time-Delay Systems
Ji-Qing Qiu, Yan-Chun Zhao, Shao-Cong Guo, Xiao-Dan Zhu, Xiao-Ming Du, Qing Li ........................................................................ 895

Design of Intelligent Controller for Air-Conditioning Unit Based on Fuzzy RBF-NN
Jin-Qiu Huang ........................................................................................................ 901

Development of a Distributed Control System for PLC-Based Applications
Li-Ling Wang, Hong-Ying Wei .................................................................................. 906

Global Robust Sliding Mode Control for a Class of Uncertain Time-Delay Systems
Hai-Ping Pang, Lu-Ping Wang ................................................................................ 910

Globally Exponentially Attractive Set and Synchronization Controlling of a New Chaotic System
Gui-He Wang, Ji-Gui Jian ....................................................................................... 916

Integral Control of Three-Phase Pwm Rectifier-Inverter Based on Euler-Lagrangian Model
Guang-Ye Li, Jian-Ru Wan, Chen-Hu Yuan, Hai-Liang Zhou, Qing-Jun Ruan ......................... 922

Modeling and Simulation of Active-Disturbance-Rejection Controller with Simulink
Ping Jiang, Jing-Yu Hao, Xiao-Ping Zong, Pei-Guang Wang ........................................ 927

Non-Fragile Control for a Class of Networked Switched Fuzzy Time-Delay Systems
Yi Liu, Li-Ying Sun .................................................................................................. 932

Non-Fragile Fault-Tolerant Control for a Class of Nonlinear Systems
Ji-Qing Qiu, Yu-Ming Guo, Xiao-Ming Du, Yan-Chun Zhao, Xiao-Dan Zhu, Duo-Ming Xi ........................................................................ 937

Optimal Sliding Mode Output Tracking Control for Linear Systems with Uncertainties
Hai-Ping Pang, Qing Yang ...................................................................................... 942

Optimized Control for Ball Mill Powder Making
Ling Lv, Peng Liu, Zhi-Fang Wang, Jing-Tao Xie .......................................................... 947

Power System Transmission Section Security Protection Control Program
Gang Li, Zeng-Ping Wang, Jian-Wen Ren, Xu-Feng Zhen .............................................. 951

Research of Automated Assembly Line Control System Based on Modularization
Jian-Feng Chen, Wei-Wen Wu, Zhi-Yan Wang ............................................................ 956

Research on Control Method of Convert Channel Lattice-Based
Zhi-Chen Tong, Ming-Xin Yang, Qing-Heng Li ........................................................ 961

Robot Force Position Control without Impact: Method and Application
Jin-Zhuang Xiao, Xiao-Yan Li, Hong-Rui Wang, Li Ma .............................................. 965

Robust Guaranteed Cost Control of Nonlinear Uncertain Time-Varying Delay Systems
Ji-Qing Qiu, Yan-Jun Wang, Xiao-Ming Du, Yan-Chun Zhao, Xiao-Dan Zhu ........................................................................ 969
Robust $L_1/H_\infty$ Control of Linear Markovian Jump Systems
Yan-Hui Li, Bei-Yan Jiang, Fei Li, Bin Zhou

Simple Adaptive Control for SISO Nonlinear Systems Using Neural Network Based on Genetic Algorithm
Shi-Qi An, Tian Lu, Yu-Ju Ma

Singleton Arc Consistency Based on Failure-First Principle
Zhan-Shan Li, Shi-Mei Xing, Feng-Jie Yang, Hui-Ying Du

States Feedback Control for Liu Chaotic System
Xiao-Ping Zong, Zi-Yu Diao

Study of Two-Cell Immune Feedback Control for Water Level of Boiler Drum Based on Gray Prediction
Dao-Gang Peng, Hao Zhang, Cong-Hua Huang, Fei Xia, Hui Li

Using a Fuzzy Control Model to Navigate a Mobile Robot
Lin-Sen Pon, Chih-Wei Ko, Kou-Cheng Hsu

Intelligent Ground Transportation System
Application of Data Warehouse Technique in Intelligent Vehicle Monitoring System
Jian-Xia Wang, Mei-Yan Pang, He Zhang, Dan Zhang

Application of Fuzzy Comprehensive Evaluation on Urban Passenger Transportation System
Xin-Rui Zhang, Bao-Zhen Guo

Risk Assessment Model for the Railway Reconstruction Project in Taiwan
Shih-Tong Lu, Yao-Chen Kuo, Shih-Heng Yu

Study on Railway Freight Volume Based on Mixed Neural Network Technology
Yong-Chun Xu, Zhen-Fang Han, Jin-Yu Guan

Traffic Volume Prediction Based on Improved Grey Self-Adaptable Prediction Formula
Na Xu, Xin-Rui Zhang

Intelligent Mobile Collaboration Systems and Services
A Novel Energy Efficient Routing Algorithm for Wireless Sensor Networks
Yi-Ping Chen, Yu-Zhong Chen

The Data Sampling Transmission System Based on TMS320F2812
Xiu-Ling Liu, Dong-Yu Wang, Shi-Shuo Zhao

Wireless Sensor Networks for Home Appliance Energy Management Based on Zigbee Technology
Jian-Jian Wang, Shuo Wang

Intelligent Systems
A Study of Two Data Grid Interpolation Algorithm Based on Surfer Software
Shu-Guang Liu, Xi Chen, Shu-Hong Peng, Ying-Lian Ma, Jing Qian

Application of $M/G/1/N$ in Solid Garage
Hai-Zhen Sun, Bao-You Liu, Hua Li

Multi-Variable Grey Forecast Based on Topsis Method
Hong-Qi Hui, Lei Zhou

Author Index
2010 International Conference on Machine Learning and Cybernetics

(ICMLC 2010)

Qingdao, China
11 – 14 July 2010

Volume 3
Pages 1059-1606
Contents

Greetings from the General Chairs ...................................................................................................................... I

Greetings from the Program Committee Chairs and Co-Chairs ........................................................................... II

Organizing Committee ........................................................................................................................................ III

Organizing Committee of IWWIP .......................................................................................................................... V

Program Committee ............................................................................................................................................ VII

Program Committee of IWWIP .............................................................................................................................. IX

List of Reviewers .................................................................................................................................................. X

List of Reviewers for IWWIP ................................................................................................................................. XII

Contributed Papers

Intelligent Systems with Applications

Mechanical Fault Diagnosis for L-V Circuit Breakers Based on Energy Spectrum Entropy of Wavelet Packet and Naive Bayesian Classifier
Jiao-Min Liu, Jian-Li Zhao, Li Li, Ya-Ning Wang .................................................................................................................. 1059

A Spam Filtering Technique Based on Feature Fingerprint
Wen-Xuan Shi, Ya-Lou Huang ........................................................................................................................................... 1065

An Designing of Oxygen Saturation Detection Module Based on Zigbee Technology
Hong-Rui Wang, Yu-Ming Liu, Chao Gao, Xiu-Ling Liu ............................................................................................... 1071

Application of Hybrid Logic in Inference of Knowware System
Sio-Long Lo, Li-Ya Ding, Yuan Chen ............................................................................................................................. 1078

Applying Fuzzy Art in Medical Diagnosis of Cancers
Jen-Ing G. Hwang, Chih-En Liu, Lori Sokoll, Bao-Ling Adam ...................................................................................... 1084

Automatically Identifying Technology in Malware Based on Mass Samples
Jian-Min Chen, Yu-Meng Feng, Yin-Ming Mei ................................................................................................................ 1090

Data Mining-Based Modeling and Application in the Energy-Saving Analysis of Large Coal-Fired Power Units
Yong-Ping Yang, Ning-Ling Wang, Zhi-Wei Zhang, De-Gang Chen ........................................................................ 1095

Design of a Soil Erosion Prediction Information System for Daqinghe Basin
Ying-Min Chu, Ya-Nan Fu, Zai-Jian Yuan, Lei Wang ..................................................................................................... 1101

Determinants of Intra-Firm Sourcing by Multinationals in China
Jun-Yan Hu, Xia Fan ..................................................................................................................................................... 1105
Estimate Vigilance Level in Driving Simulation Based on Sparse Representation
Hong-Jun Liu, Hong-Bin Yu, Qing-Sheng Ren, Hong-Tao Lu .......................................................... 1111

Influence of Pretreating Methods on the Score Result of Principal Component Analysis of Tea
Yan-Wei Zhang, Xiao-Wei Li, Rong-Xiang Zhang, Shi-Hong Zhang, Lian-Shui Zhang .................. 1116

Land Use/Cover Change and Landscape Fragmentation Analysis in an Urbanizing Area in Xinjiang
Jing Qian, Qi-Ming Zhou, Ying Yuan, Shi-Hong Peng, Ying-Lian Ma ........................................... 1120

Multi-Target Recognition Used in Airpoty Fiber Fence Warning System
Li-Hui Jiang, Xiang-Ming Liu, Feng Zhang .................................................................................... 1126

Posture Recognition Invariant to Background, Cloth Textures, Body Size, and Camera Distance Using
Morphological Geometry
Pi-yarat Silapasuphakornwong, Suphakant Phimoltares, Chidchanok Lursinsap, Aran Hansuebsai . 1130

Prediction of Annual Precipitation Based on Fuzzy and Grey Markov Process
Li-Li Sheng, Wu-Qun Cheng, Hui Xia, Xian-Bing Wu, Xi-Ping Zhang ............................................ 1136

Revenue Sharing in the Closed-Loop Supply Chain: A New Cooperative Game Theoretic Approach
Wei-Min Ma, Zhang Zhao .............................................................................................................. 1141

RFID Indoor Positioning Using RBFNN with L-GEM
Hai-Lan Ding, Wing W. Y. Ng, Patrick P. K. Chan, Dong-Liang Wu, Xiao-Ling Chen, Daniel S. Yeung . 1147

RFID Reader Deployment Using RBFNN with L-GEM
Hai-Lan Ding, Wing W. Y. Ng, Patrick P. K. Chan, Daniel S. Yeung, Dong-Liang Wu .................. 1153

Soil Fertility Grading With Bayesian Network Transfer Learning
Hai-Yang Jia, Ju-An Chen, He-Long Yu, Da-You Liu ..................................................................... 1159

The Assessment of Automatic Weather Station Operating Quality Based on Fuzzy AHP
Jian-Ming Li, Lei Han, Shu-Yong Zhen, Lun-Tao Yao ................................................................. 1164

The Research of Three-Dimensional Seamless Jersey’s Resistant of Wind Resistance
Yu-Xiu Yan, Ming Wang, Zi-Min Jin, Xiu-Juan Hu, Jian-Wei Tao ................................................. 1169

The Uncertainty Evaluation of MID-Infrared Spectra for Tea
Lian-Shui Zhang, Shi-Hong Zhang, Xiao-Wei Li, Hong-Lian Li, Yan-Wei Zhang .......................... 1173

Using EEG to Detect Drivers’ Emotion with Bayesian Networks
Xin-An Fan, Lu-Zheng Bi, Zhi-Long Chen .................................................................................... 1177

Web Services-Based and Multi-Agent Information Platform
Yu-Qian Xue, Ai-Xia Chen, Zhan-Kun Zhao, Xin-Wen Wang .......................................................... 1182

Intelligent Techniques Applications in Engineering

A Load Balancing Algorithm for Homogeneous Multiprocessor System
Xin-Liang Tang, Peng Liu, Zhen-Zhou Wang, Bin Liu ................................................................. 1186

An In-Process Adaptive Control of Surface Roughness in End Milling Operations
Potsang B. Huang, Wei-Jung Shiang, Yuan-Tsan Jou, Chuhsien Chang, Chengchieh Ma ............. 1191

Automatic Detect and Match of Led Dies Basing on Position Relations between Adjacent Dies
Tao Wu, Bin Li, Long-Wen Wang, Yu Huang ................................................................................. 1195

$L_2 - L_{\infty}$ Control for Nuclear Reactor Power Control System Based on Lyapunov Functional Method
Cheng Gong, Min-Jun Peng, Shou-Yu Cheng ............................................................................. 1201

Efficient Job-Release Plan Development for Semiconductor Assembly and Testing in GA
Kung-Jeng Wang, Chun-Chih Chiu, Dah-Chuan Gong ................................................................. 1205

Fuzzy Comprehensive Evaluation of Wearability of 'SIWEAR', Air-Conditioning Fiber, Knitted Fabrics
Yong-Ju Zhang, Ai-Fen Feng ........................................................................................................ 1211

Marking Process Analyze in Plate Marking Machine
Dong Liu ....................................................................................................................................... 1216

Predictive Model of Fouling Radiant Surface in Boiler
Yong Wang, Yu Wang .................................................................................................................. 1221
Research of Turbine Generator Unit Fault Diagnosis Method Based on CPN
Kai Zhang, Hao Zhang, Dao-Gang Peng, Fei Xia ................................................................. 1227

Segmented Compensation Using Compound Iterative Learning Control on 2D System for Linear Motor
Hang Ma, Song Yang, Ying-Shun Li, Chun-Mei Liu ............................................................. 1233

Study on Control System of a Vapor Condenser of Nuclear Power Plant
Shou-Yu Cheng, Ruo-Jun Xue, Min-Jun Peng, Cheng Gong, Qiang Zhao ................................ 1239

The Application of Artificial Neural Network on Nuclear Energy
Yun Guo, Cheng Gong, He-Yi Zeng ..................................................................................... 1244

The Determination of the Complete Gap Function in Different Types of Conical Bearings
Sheng-Bo Li, Korneev. A. Yu, Hong-Yuan Jiang ................................................................. 1249

The Five Steps Browsing Model on Computer Displays
Yao-Hung Hsieh, Chiuhsiang Joe Lin, Hsiao-Ching Chen ................................................... 1252

The Optimization Research of Train Carriage Painting
Song Cheng, Sang-Yong Park ............................................................................................. 1258

A Chinese Word Segmentation Algorithm Based on Maximum Entropy
Li-Yan Zhang, Min Qin, Xue-Mei Zhang, Hong-Xia Ma ...................................................... 1264

An Intelligent Framework of illumination effects elimination for Car License Plate Character Segmentation
J. G Park .............................................................................................................................. 1268

An Improvement of Translation Quality with Adding Key-Words in Parallel Corpus
Liang Tian, Fai Wong, Sam Chao ......................................................................................... 1273

Discovering Web Service Operations by Index Tables and Bipartite Graphs
Ji-Hui Li ........................................................................................................................... 1279

Event Entailment Chains Extraction for Text-To-Scene Conversion
Han-Jing Li, Zhen Li, Xiao-Ping Xue, Tie-Jun Zhao .......................................................... 1284

Fusion of Reverse Hierarchical Alignment for Web-Based English-Chinese Bilingual Dictionary Construction
Yue-Jie Zhang, Lei Cen, Qing-Xin Wu, Cheng Jin, Tao Zhang ............................................. 1288

The Application of Data Mining in Online Bookstore
Lin-Yan Xue, Hong Wang, Shuang Liu, Chao Li ................................................................. 1294

Topic Based Automatic News Recommendation Using Model and Affinity Propagation
Yong-Hui Wu, Yu-Xin Ding, Xiao-Long Wang, Jun Xu ...................................................... 1299

Using Class-Dependent Projection for Text Categorization
Li-Fei Chen, Gong-De Guo ............................................................................................... 1305

Man and Media Management

A Method of Chinese Coreference Resolution Combined Multi-Features in Discourse
Shu-Min Shi, He-Yan Huang, Rui-Yang Chen .................................................................... 1311

A Study on the Comprehensive Forewarning Evaluation of the Staff Public Relations in an Enterprise
Based on Language Value
Xiao-Juan Zhao, Hai-Ping Ge, Xiao-Lan Zhao ................................................................... 1317

An Empirical Study on Human Resource Capital and the Development of Service Trade of Hebei Province
Wei-Wei Zhuang, Yu-Fen Liu, Lan Wang .......................................................................... 1321

An Empirical Study on the Prediction Model of Postgraduate Education in Hebei Province
Lan Wang, Wei-Wei Zhuang, Yu-Fen Liu ........................................................................... 1327

Analysis and Evaluation of Innovation Efficiency in the National Hi-Tech Zone Based on DEA
Wei-Li Shi, Qing-Shu Kong, Chuan Sun ............................................................................ 1332

Emergency Logistics Based on Inventory Management Method
Han-Qing Li, Yi-Hong Ru, Xiu-Quan Xu ............................................................................ 1338

Evaluation and Analysis on Competitive Power of Innovation Technology Talents in Hebei Province
Jing-Ru Wu, Na Han ........................................................................................................ 1342
### Evaluation on the Performance of Smes: Taking the Smes in Chinese Science Parks as Example
Jin-Ling Pang, Zhen-Ning Yang ................................................................. 1348

### Innovation Environment in Chinese Science Parks: Different From Geographical Distribution and Functional Classification
Yu-Rong Wang, Zhen-Ning Yang, Jin-Ling Pang ........................................ 1353

### On The Implementation of College Meticulous Management
Hui Dong, He Sun, Jin-Xun Liu ................................................................. 1358

### Research on an Empirical Research Program of University Organizational Performance Assessment
Chang-Li Wu, Ling Lv, Wei Qi, Yu Zhang ................................................... 1362

### The Evaluation Research of the Regional S&T Popularization Capacity
Ting Li, Xue-Lai Deng, Zhi-Xiang Li ......................................................... 1368

### The Motivation of Enterprises’ Moving Into Science Parks: Difference from Enterprises’ Size, Characteristic and Industry Classification
Zhen-Ning Yang, Yu-Rong Wang, Jin-Ling Pang ........................................ 1373

### Marine Intelligent Transportation System

#### A New Correction Method for Dead Reckoning Navigation System Based on Digital Map
Yong-Qiang Han, Jia-Bin Chen, Zhe-Di Liu, Chun-Lei Song, Dun-Hui Zhao ................................................................. 1378

#### Adaptive Unscented Kalman Filter for Initial Alignment of Strapdown Inertial Navigation Systems
Jun-Hou Wang, Jia-Bin Chen ................................................................. 1384

### Neural Networks and Support Vector Machines

#### Sample Selection Based on Maximum Entropy for Support Vector Machines
Ran Wang, Sam Kwong............................................................................... 1390

#### A Comparison of Rohs Risk Assessment Using the Logistic Regression Model and Artificial Neural Network Model
Cheng-Chang Chang, Dach-Chuan Gong..................................................... 1396

#### A Growing Architecture Selection for Multilayer Perceptron Neural Network by the L-GEM
Jin-Cheng Li, Wing W. Y. Ng, Patrick P. K. Chan, Daniel S. Yeung................. 1402

#### A Neural Network Based Approach to Detect Influenza Epidemics Using Search Engine Query Data
Wei Xu, Zhen-Wei Han, Jian Ma ............................................................. 1408

#### A New Approach to Improving Generalization Ability of Feed-Foward Neural Networks
Hua Qiang, Gao Yue, Xi-Zhao Wang, Bo-Yi Zhao........................................ 1413

#### An Adaptive Neuromolecular Computing Net Model
Yi-Hsien Lin, Hao-En Chueh.................................................................... 1420

#### Application of BP-ANN and LS-SVM to Discrimination of Rice Origin Based on Trace Metals
Xiao-Ying Niu, Li-Ya Xia, Ting-Xin Wang, Xiao-Yu Zhang............................. 1426

#### Approximation by Approximate Interpolation Neural Networks with Single Hidden Layer
Chun-Mei Ding, Yu-Bo Yuan, Fei-Long Cao................................................ 1431

#### Construction of Radial Basis Function Neural Networks via a Minimization of Its Localized Generalization Error
Daniel S. Yeung, Bin-Bin Sun, Wing W. Y. Ng, Patrick P. K. Chan.................. 1437

#### Differential Evolution Algorithm Design for Fuzzy Neural Network
Ming Ma, Yan Sun, Li-Biao Zhang.............................................................. 1443

#### Fast Optimization of PNN Based on Center Neighbor and KLT
Li-Pu Qian, Chun-Fang Li, Yan-Ping Zhang................................................ 1447

#### Fuzzy Predictive Control of Multivariable Process Based on Alopex Evolutionary Optimization Algorithm
Zheng Li .................................................................................................... 1453

#### Improved Support Vector Data Description
Guang-Xin Huang, Hua-Fu Chen, Feng Yin................................................ 1459
Multiple Classifier Systems Combined with Localized Generalization Error for Fault Diagnosis of Power Transformers
Wei-Chen Chen, Patrick P. K. Chan, Jin-Cheng Li, Bo Peng, Wing W. Y. Ng, Daniel S. Yeung

Neural Network Optimization Based on Improved Diploidic Genetic Algorithm
Ke-Yong Shao, Fei Li, Bei-Yan Jiang, Na Wang, Hong-Yan Zhang, Wen-Cheng Li

Prediction of Subcellular Localization Using Maximal-Margin Spherical Support Vector Machine
Wei-Ming Chen, I-Lin Wu, Jung-Hsien Chiang, Pei-Yi Hao

Radial Basis Function Networks with Adjustable Kernel Shape Parameters
I-Cheng Yeh, Xin-Ying Zhang, Chong Wu, Kuan-Chieh Huang

Research on Pressurizer Water Level Control of Nuclear Reactor Based on RBF Neural Network and PID Controller
Jian-Hua Ye, Jin-Ming Yi, Hua-Yan Ji

Sensitivity Analysis of Multilayer Perceptron Based on Elastic Function
Chun-Guo Li, Hai-Feng Li, Yu-Fen Zhang, Qun-Feng Zhang

Short-Term Load Forecasting Based on Bayesian Neural Networks Learned by Hybrid Monte Carlo Method
Hui-Feng Shi, Yan-Xia Lu

Study on the Method of Fault Diagnosis in Analog Circuits Based on New Multi-Class SVM
Jin-Long An, Zhen-Ping Ma

Study on the Solving Method of Electromagnetic Field Forward Problem Based on Support Vector Machine
Jin-Long An, Zhen-Ping Ma

Support Vector Machine Based on a New Reduced Samples Method
Shu-Xia Lu, Jie Meng, Gui-En Cao

The Improved Localized Generalization Error Model and Its Applications to Feature Selection for RBFNN
Yan-Jun Cui, Ji Li, Yan-Dong Ma

Tracking Control for a Class Of Unknown Nonlinear Systems Based on LS-SVM
Chun-Li Xie, Cheng Shao, Dan-Dan Zhao

Empirical Comparison of Forward and Backward Search Strategies in L-GEM based Feature Selection with RBFNN
Yao-Hong Chan, Wing W. Y. Ng, Daniel S. Yeung, Patrick P. K. Chan

Weed Identification Method Based on Probabilistic Neural Network in the Corn Seedlings Field
Li Chen, Jin-Guo Zhang, Hai-Feng Su, Wei Guo

Optimizations Techniques for Real World Intelligent Applications

A Hybrid Route Planning Algorithm of Single Aerial Vehicle Attacking Multiple Targets
Quan Luo, Zhong Liu, Shi-Dong Qiao

A Kind of Utility Function in Adaptive Dynamic Programming for Inverted Pendulum Control
Zhen-Yu Wang, Ya-Ping Dai, Yong-Wei Li, Yuan Yao

A New Hierarchical Simultaneous Localization and Mapping Method Based on Local Shape Context of Environment
Rong-Hua Luo, Hua-Qing Min, Yan Shao

An Evolutionary Algorithm with Sorted Race Mechanism for Global Optimization
Xue-Qiang Li, Zhi-Feng Hao, Han Huang

Discrete Construction of Voronoi Diagrams for Cross Generators
Ye Zhao, Ya-Jing Zhang, Qing-Hong Zhang

Hybrid Differential Evolution for Cogeneration Economic Dispatch Problem
Chao-Lung Chiang, Chia-An Wang

Initialization for Synchronous Sequential Circuits Based on Chaotic Particle Swarm Optimization
Yan-Li Hou, Ming Yang, Rui-Mei Zhao, Hua Lian

Modeling Concrete Strength Using Genetic Operation Trees
I-Cheng Yeh, Che-Hui Lien, Chien-Hua Peng, Li-Chuan Lien

Multiple Moving Objects Detection and Tracking Based on Optical Flow in Polar-Log Images
Hai-Yan Zhang

Scheduling Jobs and Preventive Maintenance on Fuzzy Job Shop Using Genetic Algorithm
You-Lian Zheng, Yuan-Xiang Li, De-Ming Lei
Study on Auto-Path Planning According to Grade Priority for Sorting Dies
Tao Wu, Bin Li, Long-Wen Wang, Yu Huang ........................................................................................................ 1590

Chun-Yu Ren, Xiao-Bo Wang ................................................................................................................................. 1596

Synthetically Improved Genetic Algorithm in Stochastic Programming Model in Public Traffic Dispatch System
Lei Zhou, Hong-Qi Hui, Bin Liu ............................................................................................................................ 1602

Author Index
2010 International Conference on Machine Learning and Cybernetics

(ICMLC 2010)

Qingdao, China
11 – 14 July 2010

Volume 4
Pages 1607-2187
Contents

Greetings from the General Chairs .................................................................................................................. I

Greetings from the Program Committee Chairs and Co-Chairs ................................................................. II

Organizing Committee .................................................................................................................................... III

Organizing Committee of IWWIP ..................................................................................................................... V

Program Committee ...................................................................................................................................... VII

Program Committee of IWWIP ....................................................................................................................... IX

List of Reviewers .......................................................................................................................................... X

List of Reviewers for IWWIP .......................................................................................................................... XII

Contributed Papers

Science, Engineering and Business Intelligence

Stock Forecasting Using Support Vector Machine
Lucas K. C. Lai, James N. K. Liu .......................................................................................................................... 1607

A Knowledge-Based Systems Engineering Approach for Confirming Emergent Strategy-Making Quality
Ren-Wen Ben, Dah-Chuan Gong, Kevin Meng .................................................................................................. 1615

A Transmission Line Overload Control Program Based on Wide Area Information
Gang Li, Zeng-Ping Wang, Jian-Wen Ren, Xu-Feng Zhen ................................................................................. 1621

A Trustworthy Management Approach for Cloud Services QOS Data
Qian Tao, Huiyou Chang, Yang Yi, Chunqin Gu ............................................................................................. 1626

An Inquiry into the Enterprise’s Forewarning Index Evaluation Model of The Loss of Talent Based
on The Factor-Analysis Method
Xiao-Lan Zhao, Xiao-Juan Zhao, Xiu-Min Li .................................................................................................. 1632

Analysis on the Ecological Equilibrium of Hi-Tech Industrial Clusters
Pang Zhou, Wei Qi, Shuang Feng, Chen Wang ............................................................................................... 1637

Application Framework of Web Service Based on Metadata-Principle and Practice
Ming-Sheng Liu, Jian-Hua Li, Ping Song ........................................................................................................... 1642

Case Research on the Localization Development of Small and Medium Multinational Enterprises in China
Hao Li, Xin-Quan Ge ....................................................................................................................................... 1647

Constraints in Environment and Resources during China’s Industrial Upgrading
Qian Rao, Yan Zhang ....................................................................................................................................... 1652
### Design and Implementation of Intelligent Acquisition and Fast Processing Recording System for IPTV Platform
Can Yang, Shang-Tao Liang, Xin-Xin Chen, Ye-Wei Chen .......................................................... 1656

### Evaluation and Analysis of Input-Output Efficiency of Regional Equipment Manufacturing Industry Based on Dea Method
Guo-Zhen Wang, Jing-Ru Wu, Jing Liu ...................................................................................... 1661

### Evaluation and Analysis to Input-Output Efficiency of High Tech Industry in Hebei Province Based on Dea
Rong-Ping Li, Jing-Ru Wu, Hui-Dong Cui .................................................................................... 1667

### Evaluation of Technological Innovation Capability of Small and Medium Industrial Enterprises in Hebei Province
Rong-Yan Jia, Rong-Ping Li, Hong-Qi Hui .................................................................................... 1672

### Improvement on Leach by Combining Adaptive ClusterHead Election and Two-Hop Transmission
Li-Qing Guo, Yi Xie, Chen-Hui Yang, Zheng-Wei Jing ............................................................... 1678

### Moving Average Crossovers for Short-Term Equity Investment with L-GEM Based RBFNN
Gao-Yang Cai, Wing W. Y. Ng, Patrick P. K. Chan, Michael Firth, Daniel S. Yeung ...................... 1684

### Newspaper Performance Comprehensive Evaluation Based on BSC and AHP
Xiang-Jun Ji, Na Han .................................................................................................................. 1689

### Performance Evaluation Model and Method of Financial Scientific Investment and an Empirical Research
Dong Shao, Lei Zhou .................................................................................................................. 1693

### Production Planning System in Clothing Enterprises Based on Drum-Buffer-Rope Theory
Xin-Quan Xu, Yi-Hong Ru, Ling-Feng Liu ..................................................................................... 1699

### Profit Variety for Inventory Decision Changing in Supply Chain under Fuzzy Demand Environment
Xiao-Bin Wang ........................................................................................................................... 1704

### Research on Coordinating Development Evaluation of Energy- Economy- Environment System of Hebei Province
Rong-Min Zhou, Guo-Zhen Wang, Jing-Ru Wu .......................................................................... 1709

### Research on Measurement of Regional Knowledge Stock Based on Comprehensive Information Entropy
Xiao-Feng Wang, Pang Zhou, Wei Qi ............................................................................................ 1715

### Research on the Impact of Outward Foreign Direct Investment on Trade Competitiveness
Yan Zhang, Guo-Zhen Wang ........................................................................................................ 1720

### Study on Resource Space Model of Knowledge in Collaborative Product Development
Yang-Dong Wu, Li-Fang Wang ..................................................................................................... 1725

### Study on Strengthen of High-Tech Enterprises Growth- Evaluation Based on Neural Network System
Ting-Ting Chang, Ce-Fu Liang, Meng-Jie Sun ............................................................................. 1730

### The Comparative Analysis and Research on Regional Competitiveness in Hebei Province, Beijing and Tianjin Economic Circle
Wei Qi, Xiao-Feng Wang, Han Song ......................................................................................... 1736

### The Institutional Sources of the Economic Paradigm Changing in China
Xue-Ning Yao .............................................................................................................................. 1740

### Statistical Classification

#### A Further Discussion of Structural Risk Minimization Principle on Set-Valued Probability Space
Ji-Qiang Chen, Chao Wang, Xin-Ai Zhang, Ming-Hu Ha ............................................................ 1745

#### A Hsc-Based Sample Selection Method for Support Vector Machine
Qing He, Ning Li, Zhong-Zhi Shi ............................................................................................... 1751

#### A Novel Serial Crime Prediction Model Based on Bayesian Learning Theory
Renjie Liao, Xueyao Wang, Lun Li, Zengchang Qin ................................................................. 1757

#### A Study of All Common Subsequences in Kernel Machine
Zhi-Qun Guo, Hui Wang, Zhi-Wei Lin, Xiao-Lian Guo ............................................................ 1763

#### Convergence Rate of Structural Risk Minimization Principle on Quasi-Probability Space
Yun-Chao Bai, Peng Wang ......................................................................................................... 1764

#### Multiple Kernel Learning and Feature Space Denoising
Fei Yan, Josef Kittler, Krystian Mikolajczyk ............................................................................ 1771
Stochastic Transportation Programming Model Based on Effect Synthesis

Utilizing Particle Swarm Optimizations on Student Grouping Problem

Scheduling Fuzzy Job Shop Using Random Key Genetic Algorithm

The Integration Information Entropy Method for the Hybrid Multi-Attribute Decision-Making

The Bounds on the Risk for Real-Valued Loss Functions on Possibility Space

3D Reconstruction Based on the Matching Method of GA

Stability of Seir System with Random Perturbations

A New Hybrid Evolutionary Algorithm with Quasi-Simplex Technique

A Theoretical Framework for Runtime Analysis of Ant Colony Optimization

A New Evolutionary Algorithm for Global Numerical Optimization

A New Hybrid Evolutionary Algorithm with Quasi-Simplex Technique

Ameliorated Particle Swarm Optimization by Integrating Taguchi Methods

An Improved Ant Colony Algorithm for Continuous Space Optimization

3D Reconstruction Based on the Matching Method of GA

An Improved Particle Swarm Optimization Algorithm for Geometric Constraint Solving Problem

A Model of Finite-Step Random Walk

Application of Niche Genetic Algorithm in the Design Of Permanent Magnet Generator in Automobile

Application of Conditional Random Fields Model in Unknown Words Identification

Evaluation Repeated Random Walks in Community Detection of Social Networks

H1 Guaranteed Cost Control for Stochastic System with Distributed Delays

Improvement of Calculating Triple Integral Based on Monte-Carlo Algorithm

Markov Property of Markov Chains and Its Test

PSO-Based Method for Learning Similarity Measure of Nominal Features

Random Walk Model in the Application of Game

Research on Agile Scheduling Decision Support System in Logistics

Scheduling Fuzzy Job Shop Using Random Key Genetic Algorithm

Stochastic Transportation Programming Model Based on Effect Synthesis

Utilizing Particle Swarm Optimizations on Student Grouping Problem

Ω-Convergence Theory of Ideals in Ω-Molecular Lattices

The Integration Information Entropy Method for the Hybrid Multi-Attribute Decision-Making
Systems and Controls

Analysis of Practical Stability Domain for A Class of Difference System
Yu-Hua Yang ........................................................................................................................................................................... 1905

The Property of Teodorescu Operator with Higher Singularity in Clifford Analysis
Li-Ping Wang, Na Xu .............................................................................................................................................................. 1910

Systems Modeling and Analysis

A Cybernetic Model for Analytic Network Process
Zhen Chen ............................................................................................................................................................................... 1914

A Novel Modeling Method of Wood Moisture Content for Drying Process
Dong-Yan Zhang, Liang-Kuan Zhu, Wen-Fang Yin, Hong-Jie Gui ................................................................. 1920

A Production-Remanufacturing Inventory Model with Fuzzy Random Demand
Zhi-Qiao Zhang .................................................................................................................................................................... 1925

A Study of Performance Evaluation of ERP System Implementation Based On AHP-Fuzzy
Comprehensive Evaluation Theory
Hong-Li Wang, Shu-Gong Zhou ................................................................. 1930

A Trust Evaluation Method for Dynamic Distributed Environment
Li Ma, Yong-Mei Zhang, Qi Wei ............................................................................................................................................. 1935

Comprehensive Evaluation Index System of County Characteristic Industrial Cluster
Based on Analytic Hierarchy Process
Hui-Zhen Kong, Qing-Shu Kong ................................................................. 1941

Design and Implementation of Model Framework Generator
Yang-He Feng, Liang Mu, Tao Wang, Zhong Liu, Chao-Fan Dai ................................................................. 1947

Evaluating Technologies Based Rough Set Theory
Vu Thanh Nguyen, Nguyen Thi Ly Sa ........................................................................................................................................ 1951

Profit Distribution Model of Integrated Logistics Service Provider Based on Principal-Agent Theory
Wei Chen, Yan-Hong Guo, Bao-Ting Li ................................................................. 1957

Research on Comprehensive Evaluation of Regional Logistics Development Based on Principal Component Analysis
Li-Na Yuan, Dong-Li Zhang ............................................................................................................................................... 1962

Research on Index Weight Based on Improved Grey Relational Analysis
Mei Yang, Mei-Hong Deng, Rong-Yan Jia, Yue Liu ........................................................................................................................................ 1967

Robustness Analysis of Military Organization
Bao-Xin Xiu, Mei-Lian Liang, Liang Mu ............................................................................................................................................... 1971

Software Project Risk Assessing Model Based on Credal Networks
Ying Qu, Xin-Liang Tang ................................................................................................................................................... 1976

Soil Water Division by Spss Statistics Analysis Software in Hebei Province
Hui Xia, Hui-Ling Han, Lu-Hua Yang, Li-Sheng, Hong-Sheng Wang .................................................................................... 1980

Study on Comprehensive Evaluation Method of Team Capability Based on Dea
Ning Liu, Hua Luo .................................................................................................................................................................. 1987

Study on the System Dynamics of Pork Price Fluctuation
Jia Jiang .............................................................................................................................................................................. 1993

The “Earth-Moon” Model on Software Project Risk Management
Yu-Heng Wang, Jian Jia, Ying Qu ........................................................................................................................................... 1999

The Existence of Sam Mode for the Brain-State-In-A-Box (Bsb) Models with Delay
Yu-Xue Sun, Xue-Gang Li, Xiao-Zhou Fang, Shen-Shan Qiu .............................................................................................. 2004

The Inverse Kinematics Analysis of the Novel 6-Dof Parallel Mechanism
Hong-Rui Wang, Qing-Quan Wang, Malikov Alexander, Xiu-Ling Liu, Bin Dong ................................................................. 2015

The Model of Credit Risk Assessment in Power Industry Base on RS—SVM
Wei Sun, Qiu-Shi Du, Bo Cui .................................................................................................................................................... 2021
The Modeling and Efficiency Analysis Method of C2 System of Systems Based on FINC Model
Jin-Cai Huang, Wei-Ming Zhang, Guo-Li Yang, Shi-Dong Qiao ......................................................... 2026

Using the Fuzzy Multiple Criteria Decision Making Approach for Risk Evaluation on Investment of Overseas Project
Shih-Tong Lu ........................................................................................................................................ 2031

Text and Multimedia Information Retrieval

An Novel Modified Extraction Method of Mpeg-7 Visual Descriptor for Image Retrieval
Jian-Hua Li, Ming-Sheng Liu, Ping Song .................................................................................................. 2037

Correlation Analysis of Visual Verbs’ Subcategorization Based on Pearson’s Correlation Coefficient
Wen-Jie Wu, Yan Xu ................................................................................................................................. 2042

Fast Fractal Image Retrieval Algorithm Based on Contiguous-Matches
Yu Liu, Ming Zhang, Fang Yuan .............................................................................................................. 2047

Image Retrieval System Based on Multi-Feature Fusion and Relevance Feedback
Jing-Yan Wang, Zhen Zhu ......................................................................................................................... 2053

Unsupervised Learning

An Algorithm for Clustering Heterogeneous Data Streams with Uncertainty
Guo-Yan Huang, Da-Peng Liang, Chang-Zhen Hu, Jia-Dong Ren .............................................................. 2059

Clustering Algorithm for Probabilistic Data Stream over Sliding Windows
Wei-Cheng Hu, Zhan-Liu Cheng .............................................................................................................. 2065

Enhanced Co-Occurrence Distances for Categorical Data in Unsupervised Learning
Jia-Yi Feng, Ming-Chun Wang, Fan Wang, Long-Bing Cao ..................................................................... 2071

Gene Time Series Data Clustering Based on Continuous Representations and An Energy Based Similarity Measure
Wei-Feng Zhang, Chao-Chun Liu, Hong Yan ............................................................................................. 2079

Implementation of Rough Fuzzy K-Means Clustering Algorithm in Matlab
Jun-Hao Zhang, Ming-Hua Ha, Jing Wu ..................................................................................................... 2084

Incremental Clustering Algorithm Based on Phrase-Semantic Similarity Histogram
Walaa K. Gad, Mohamed S. Kamel ......................................................................................................... 2088

Optimum Location on Fuzzy Clustering Method
Ya-Jing Zhang, Ye Zhao, Jing Zhou, Xue-Fei Li, Jun-Jian Qiao ................................................................. 2094

Representative Sequence Selection in Unsupervised Anomaly Detection Using Spectrum Kernel with Theoretical Parameter Setting
Stefan Jan Skudlarek, Hirosuke Yamamoto ............................................................................................ 2099

Visual and Audio Information Processing

A Laser Tracking 3D Coordinates Vision Measuring System
Zhi-Hong Xue, Zhi-Qiang Sun ................................................................................................................ 2105

A Svor Based Method for Automatic Scoring of Prosody Quality in Mandarin Speech
Hui-Bin Jia, Yin-Cheng Qi ......................................................................................................................... 2109

An Integration Text Extraction Approach in Video Frame
Li-Jie Li, Jin Li, Lei Wang ........................................................................................................................... 2115

Automatic Insertion of Advertisements into A Video Sequence
Wei Chen, Jeng-Sheng Yeh, Tsorng-Lin Chia ......................................................................................... 2121

Conspicuity-Based Visual Scene Semantic Similarity Computing for Video
Wei Wei, Tian-Yun Yan, Yuan-Mao Zhang ............................................................................................... 2127

Illumination Invariant Sequential Filtering Human Tracking
Yi-Fan Lu, Dan Xu, Lei Wang, Richard Hartley, Hong-Dong Li ................................................................. 2133
Kernel Based Part of Speech Tagger for Kannada
Antony P. J., Soman K. P. .................................................................................................................. 2139

Research and Implementation of DNSSEC Monitoring System
Yu Sun, Ru Juan Liu, Yi Liu .................................................................................................................. 2145

Semi-Physical Simulation of Robot Visual Servo Based On Position
Xiao-Ping Zong, Xu Ding .................................................................................................................... 2151

Video Shot Boundary Detection Using RBFNN Minimizing the L-GEM
Zheng-Wei Huang, Wing W. Y. Ng, Patrick P. K. Chan, Jin-Cheng Li, Daniel S. Yeung ......................... 2156

Video Text Detection and Localization Based on Localized Generalization Error Model
Xian-Heng Ma, Wing W.Y. Ng, Patrick P. K. Chan, Daniel S. Yeung ..................................................... 2161

Others

On Filters of Non-Associative Residuated Lattices (Commutative Residuated Lattice-Ordered Groupoids)
Xiao-Hong Zhang, Huan Ma ............................................................................................................... 2167

Some Thoughts on Process Capability Index
Wen-Yi Chai, Yu Zhu .......................................................................................................................... 2174

The Iteration Scheme With Errors For Zero Point of M-Accretive
Jin-Wei Shi, Ya-Qin Zheng, Ding-Ping Wu, Chun-Lan Niu ................................................................. 2178

Trusted Measurement Model of Runtime Process Behavior Based on Turing
Rui-Hua Li, Zhen-Shan Zhu, Chen Li, Min-Hui Jiang .......................................................................... 2183

Author Index
2010 International Conference on Machine Learning and Cybernetics

(ICMLC 2010)

Qingdao, China
11 – 14 July 2010

Volume 5
Pages 2188-2741
Contents

Greetings from the General Chairs ................................................................. I

Greetings from the Program Committee Chairs and Co-Chairs .................. II

Organizing Committee .................................................................................. III

Organizing Committee of IWWIP ................................................................ V

Program Committee .................................................................................... VII

Program Committee of IWWIP ................................................................ IX

List of Reviewers ......................................................................................... X

List of Reviewers for IWWIP ........................................................................ XII

Contributed Papers

Complex Systems Optimization and Application

An Composite Approach to Measure Stock Liquidity in Chinese Stock Market  
Ya-Nan Wang, Qi-Zong Wu, Feng Liu .............................................................. 2188

An Optimization Method for Public Traffic Line Network Based on Entropy Weight and Multi-Objective Programming  
Dong-Mei Li, Fa-Chao Li, Bin Liu ................................................................... 2193

Application of Adaptive Critic Design on Angle Bracket Inverted Pendulum Control  
Zhen-Yu Wang, Ya-Ping Dai, Yong-Wei Li, Yuan Yao ................................... 2198

Application of Directdraw in Real-Time Data Acquisition System  
Guo-Zhuang Liang, Chang-Jie Zhou, Wei Meng, Shi-Qiang Hu ....................... 2204

Application of Fuzzy Controls in Sewage Treatment  
Wei-Lu Zhu, Hui-Qiong Deng, Shuai Wang .................................................. 2208

CAM of 802.11 Protocol Design  
Xiu-Qing Zhang, Xiao-Jun Wang, Guo-Chen An .......................................... 2212

Customer Value Management Based on AHP and K-Means Clustering Method  
Jing-Yuan Han, Li-Qun Mei, Tao Wang ......................................................... 2216

Delay-Dependent Robust Stochastic Stability of Cellular Neural Networks with Markovian Jumping Parameters  
Chang-Jie Zhou, Shao-Cong Guo, Jun-Kang Hao, Li-Yun Yang .................... 2222

Design of Digital Watermarking Algorithm Based on Wavelet Transform  
Hua Lian, Bo-Ning Hu, Rui-Mei Zhao, Yan-Li Hou .................................... 2228
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Development Potential Evolution Method Based on Analytical Hierarchy Process</td>
<td>Hong-Fa Shi, Rui-Yuan Xu, Zhan-Ying Cao</td>
<td>2232</td>
</tr>
<tr>
<td>Fault-Tolerant Tracking Control Design for a Class of T-S Fuzzy Systems with Actuator Failures</td>
<td>Li-Ying Liu, Zhi-Feng Gao, Chen-Xia Jin, Shu-Yun Wang</td>
<td>2237</td>
</tr>
<tr>
<td>Feature-Based Approach Combined with Hierarchical Classifying Strategy to Relation Extraction</td>
<td>Jing Qiu, Jun-Kang Hao</td>
<td>2243</td>
</tr>
<tr>
<td>Fuzzy Control of Corrugating Machine Hot Plate</td>
<td>Wei-Lu Zhu, Cai-Hong Yan</td>
<td>2247</td>
</tr>
<tr>
<td>Information Security Risk Assessment Model Base on FSA and AHP</td>
<td>Zi-Qiu Wei, Ming-Fang Li</td>
<td>2252</td>
</tr>
<tr>
<td>Multivariate Laplace Transform Ratio Order with Applications</td>
<td>Xiao-Liang Ling, Shu-Xin Luo, Ping Li</td>
<td>2256</td>
</tr>
<tr>
<td>Optimization of Logistics Distribution Routing Problem Based on Improved Ant Colony Algorithm</td>
<td>Na Han, Xiang-Jun Ji</td>
<td>2261</td>
</tr>
<tr>
<td>Power Transformer Fault Diagnosis Based on Fuzzy C-Means Clustering and Multi-Class SVM</td>
<td>Hui-Qin Sun, Zhi-Hong Xue, Yun Du, Li-Hua Sun, Ke-Jun Sun</td>
<td>2266</td>
</tr>
<tr>
<td>Realization of Administrative Organs Automation System Based on B/S Mode</td>
<td>Pu-Xuan Liang, Zi-Yu Liu</td>
<td>2270</td>
</tr>
<tr>
<td>Research on Evaluation of Coordinating Degree of Regional Energy-Economy-Environment System Based on AHP-GRAM Model</td>
<td>Guo-Zhen Wang, Jing Liu</td>
<td>2276</td>
</tr>
<tr>
<td>Research on Innovation Capability of High-Tech Industry Clusters in Hebei Province Based on Data Envelopment Analysis</td>
<td>Qiao Li, Qing-Shu Kong, Hong-Ying Li, He Sun</td>
<td>2282</td>
</tr>
<tr>
<td>Research on Nonlinear System Identification Based on Input Linearization Dynamic Recurrent Neural Network</td>
<td>Yun Du, Hui-Qin Sun, Fan-Hua Meng, Su-Ying Zhang, Qiang Tian</td>
<td>2288</td>
</tr>
<tr>
<td>Research on the Evaluation of Foreign Capital Effect of the Different Pattern Industrial Cluster in Hebei Province</td>
<td>Bao-Zhen Guo, Na Han</td>
<td>2292</td>
</tr>
<tr>
<td>Robust Asymptotic Stability Condition Concerning Markovian Jumping Bam Neural Networks of Neutral Type with Mode-Dependent Delay</td>
<td>Ji-Qing Qiu, Qing Li, Jia Wang, Chang-Jie Zhou, Kuo Yang</td>
<td>2297</td>
</tr>
<tr>
<td>Robust Stability of Discrete-Time Stochastic Bam Neural Networks with Markovian Jumping Parameters and Time-Varying Delays</td>
<td>Gui-Ju Shi, Mi-Feng Ren, Jun-Ling Gao</td>
<td>2303</td>
</tr>
<tr>
<td>Simulation of Energy and Carbon Fluxes over A Typical Cropland During the Summer Maize Growing in The Yellow River Irrigation Region by Use of SIB2</td>
<td>Zai-Jian Yuan, Yan-Jun Shen, Lei Wang, Chang Liu, Shugui Cao, Zhang-Wei Lin</td>
<td>2309</td>
</tr>
<tr>
<td>Speech Recognition System Based on DSP and SVM</td>
<td>Xiu-Qing Zhang, Shu-Wang Chen</td>
<td>2313</td>
</tr>
<tr>
<td>Static Output Feedback Stabilization for Discrete Singular Large-Scale Control Systems</td>
<td>Yuan-Yuan Chen, Shui-Ling Sun, Chao-Tian Chen</td>
<td>2317</td>
</tr>
<tr>
<td>Study on CAD/CAPP/MES Integration for Small and Medium-Sized Machinery Enterprises</td>
<td>Yong-Di Zhang, Guang Yang, Yan-Fang Yue</td>
<td>2322</td>
</tr>
<tr>
<td>Study on Power Transformers Fault Diagnosis Based on Fuzzy Kernel C-Means Clustering and Dempster-Shafer Theory Fusion Method</td>
<td>Dong-Hui Liu, Dan-Dan Lv, Xiao-Yun Sun, Jian-Peng Bian</td>
<td>2326</td>
</tr>
<tr>
<td>Study on the Detection of Yarn Hairiness Morphology Based on Image Processing Technique</td>
<td>Xiao-Hong Wang, Jing-Yang Wang, Ji-Lei Zhang, Hong-Wei Liang, Ping-Mian Kou</td>
<td>2332</td>
</tr>
<tr>
<td>Submesh Allocation in Heterogeneous Chip Multiprocessors</td>
<td>Qi Zuo, Jing Qiu</td>
<td>2337</td>
</tr>
<tr>
<td>The New Adaptive Evolutionary Programming</td>
<td>Liu Fang</td>
<td>2341</td>
</tr>
</tbody>
</table>
The Topology and Test Technology of Digitally Controlled Potentiometers
Wei Li, Zhan-You Sha, Bin Wang .......................................................... 2345

Web Information Processing and Extracting
Kai Gao, Bao-Qin Zong, Xiu-Li Yang .................................................. 2350

Wind Erosion Gradient Patterns of Mongolian Plateau
Yong-Qing Qi, Ji-Yuan Liu, Hua-Ding Shi, Da-Fang Zhuang, Yun-Feng Hu ........................................................................... 2356

Generalized Measures & Their Integrals
A Framework of Applying Importance-Performance Analysis and A Signed Fuzzy Measure to Evaluate Hospital Service Quality
Jiunn-I Shieh .......................................................................................... 2360

A Monte Carlo Simulation Study on Choquet Integral with Respect to Different Fuzzy Measures
Hsu-Chan Yao, Hsiang-Chuan Liu, Yu-Du Jheng, Chun-Jey Chang .......... 2366

Applying A Fuzzy Measure to Evaluate the Service Quantity of A Convenient Store
Shan-Jen Lai, Ling-Ling Hsieh ................................................................. 2372

Applying a Generalized Choquet Integral with Signed Fuzzy Measure Based on the Complexity to Evaluate the Overall Satisfaction of the Patients
Kuan-Kai Huang, Jiunn-I Shieh, Kuei-Jen Lee, Shih-Neng Wu .......... 2377

Choquet Integral Algorithm for Thermostable Proteins Based on Hurst Exponent and Generalized L-Measure
Horng-Jinh Chang, Pei-Chun Chang, Hsiang-Chuan Liu, Kuei-Jen Lee, Jing-Doo Wang, Yu-Lung Liu .................................................. 2383

Choquet Integral on Liu’S Generalized Intuitionistic Fuzzy Numbers
Hsiang-Chuan Liu .................................................................................. 2390

Multiple Svm Classification System Based on Choquet Integral with Respect to Composed Measure of L-Measure and Delta –Measure
Wen-Chih Lin, Chih-Sheng Huang, Jeng-Ming Yih, Der-Bang Wu, Yen-Kuei Yu .................................................................................. 2396

Advanced Data Mining and Applications
A New Method for Restoration of Defocused Image
Wei-Wen Wu, Jin-Hui Zhong, Zhi-Yan Wang ........................................ 2402

Gene Expression Programming with Parallel Hybrid Model
Yi-Shen Lin, Xiao-Ting Liang ................................................................. 2406

Implicit Stochastic Optimization with Data Mining For Reservoir System Operation
Xue-Zhen Li, Li-Zhong Xu, Yan-Guo Chen ............................................. 2410

Improving Diversity in Web Search Results Re-Ranking Using Absorbing Random Walks
Gu-Li Lin, Hong Peng, Qian-Li Ma, Jia Wei, Jiang-Wei Qin ................. 2416

Multi-Step Bridged Refinement for Classifying Cross-Domian Data
Jiang-Wei Qin, Hong Peng, Peng Liang, Qian-Li Ma, Jia Wei .................. 2422

Phase Space Reconstruction and Prediction of Multivariate Chaotic Time Series
Chun-Tao Zhang, Jiao Guo, Qian-Li Ma, Hong Peng, Xiao-Dong Zhang .......... 2428

Research on Examination of Broiler Price Periods in Data Mining
Xu-Dong Lin, Shang-Wei Yan, Pi-Yuan Lin, Pei-Jie Huang .................. 2434

Shared Reservoir Modular Echo State Networks for Chaotic Time Series Prediction
Wei-Biao Chen, Qian-Li Ma, Hong Peng .............................................. 2439

The Sperm Video Segmentation Based on Dynamic Threshold
Li-Xuan Zheng, Zhi-Yan Wang ......................................................... 2444
Intelligent Systems

A Study of Confidence Level in New Digital Image Technology for DSC
Wei-Ming Yeh................................................................................................................................................2494

A Decision Support System of Statistical Process Control for Printed Circuit Boards Manufacturing
Hsin Rau, Chen-Hung Wu, Wei-Jung Shiang, Po-Tsang Huang.............................................................................2454

A Hidden Markov Model-Based Approach for Recognizing Swimmer’S Behaviors in Swimming Pool
Hsi-Lin Chen, M. J. Tsai, C. C. Chan ...........................................................................................................................2459

A Load-Controllable Mining System for Frequent-Pattern Discovery in Dynamic Data Streams
Kuen-Fang Jea, Chao-Wei Li, Chih-Wei Hsu, Ru-Ping Lin, Suu-Fan Yen.................................................................2466

A Modified Algorithm of Image Retrieval by Using Modified PIFs Coding Method
An-Zen Shih ........................................................................................................................................................2472

A New Method for Solving the Traveling Salesman Problem Based on the Genetic Simulated Annealing Ant Colony System with Particle Swarm Optimization Techniques
Shyi-Ming Chen, Chih-Yao Chien ..............................................................................................................................2477

A New Method for Students’ Learning Achievement Evaluation Based on the Eigenvector Method
Shyi-Ming Chen, Ting-Kuei Li.................................................................................................................................2483

A New Method to Construct Concept Maps for Adaptive Learning Systems
Shyi-Ming Chen, Po-Jui Sue ....................................................................................................................................2489

A New Method to Evaluate Students’ Learning Achievement by Automatically Generating the Importance Degrees of Attributes of Questions
Shyi-Ming Chen, Ting-Kuei Li................................................................................................................................2495

A New Trend of Ebook Confidence Level in Perspective Aspect
Wei-Ming Yeh........................................................................................................................................................2500

A Note on “Linguistic-Labels Aggregation and Consensus Measure for Autocratic Decision-Making Using Group Recommendations”
Shyi-Ming Chen, Li-Wei Lee ................................................................................................................................2504

A Study on Cluster Validity Using Intelligent Evolutionary K-Means Approach
Ming-Hseng Tseng, Chang-Yun Chiang, Ping-Hung Tang, Hui-Ching Wu...............................................................2510

A User-Augmented Object Query System Using Color and Shape Features for Taiwan Wild Birds Photos
Hsien-Chang Wang, Yi-Shan Chen, Mei-Yi Wu...........................................................................................................2516

An Approach to Pattern Recognition by Fuzzy Category and Neural Network Simulation
Wang-Kun Chen .........................................................................................................................................................2521

An Automatic Teaching Materials Construction System Based on Mashup
Yi-Hsing Chang, Bo-Kai Chen .................................................................................................................................2527

An Expert System for Managing Emergency Response of Air Pollution
Wang-Kun Chen .........................................................................................................................................................2532

An Exploration Study for Intelligent U-Parking System-Case Study within HWC Campus
Chia-Ping Huang, Ta-Tung Chen..............................................................................................................................2538

An Implementation of FPGA Based Driver for Approaching High Resolution of Five-Phase Hybrid Step Motor
Shyh-Ming Jong, Shun-Te Hsiao, Yuan Kang ..............................................................................................................2543

An Intelligent Bilingual System for Spoken Language
Feng-Long Huang, Ming-Shing Yu, Jun-Hong Lin .......................................................................................................2549

An Intelligent PSO Watermarking
Yuh-Rau Wang, Wei-Hung Lin, Ling Yang................................................................................................................2555

Analysis and Comparison of Fish Posture by Image Processing
Cheng-Liang Lai, Sung-Ting Tsai, Yu-Tsung Chiu.......................................................................................................2559

Analysis and Implementation of the PTZ-Class Facial Tracking on Humanoid Robot
Ching-Kuo Wang, Yuan-Chang Chang, Cheng-Hang Shieh ......................................................................................2565

Application of Intelligent Agent and RFID Technology for Indoor Position: Safety of Kindergarten as Example
Chun-Jung Lin, Tsung-Lin Lee, Shiang-Lan Syu, Bo-Wun Chen................................................................................2571
Application of Using Fuzzy-Neural Network on PTZ Camera
Cheng-Liang Lai, Sung-Ting Tsai..........................2577

Automatic Fissure Detection in CT Images Based on the Genetic Algorithm
Lin-Yu Tseng, Li-Chin Huang ..................................................2583

Automatic Path Modeling by Image Processing Techniques
Cheng-Liang Lai, Kai-Wei Lin..................................................2589

Design of the Intelligent Home System Architecture
Yu-Chuan Su........................................................................2595

Exploring Better Parameter Set for Singular Value Decomposition (SVD) Hashing Function Used in Image Authentication
Albert B. Jeng, Li-Chung Chang, Hong-He Li ..................2600

Forecasting the Change of Intraday Stock Price by Using Text Mining News of Stock
Shou-Hsiung Cheng.................................................................2605

Fuzzy Evaluating the Rate of Aggregative Risk in Software Development
Huey-Ming Lee, Lily Lin.........................................................2610

Health Examination Based on IRIS Images
Cheng-Liang Lai, Chien-Lun Chiu.......................................2616

Improving Neural Control with a PID to Have a Better Response
Pencheng Chou, Seehow Pan..............................................2622

Intelligent Electoral Districting Mechanism
Maw-Kae Hor........................................................................2625

Linguistic Analysis of the Arterial Pressure Signals Using Frequency and Rank Order Statistics
Hsien-Tsai Wu, Zong-Lin Lin, Chun-Ho Lee, An-Bang Liu .....................2631

Location Aware Sensor and Fuzzy Data Mule
Chung-Ming Own, Shau-Yuan Lu, Cheng-Ya Teng.........2635

Logic Basis for Anticipatory Reasoning-Reacting Systems with Three-Dimensional Moving Objects
Chun-Yan Han, Yi-Xian Liu, Ji-Peng Liu, Zhi-Liang Liu, Dan-Cheng Li, Zhi-Liang Zhu, Jing-De Cheng ..................................................2641

Mining Browsing and Purchasing Behaviors of Web Users
Yue-Shi Lee, Show-Jane Yen, Chia-Hui Wang.........................2647

Random Pattern Testing for MCM Interconnect Using Computer Generated Hologram Technology
Chi-Yuan Chang.....................................................................2653

Sean: A Simple Expanding-Tree Algorithm Based On Mean-Division for Color Quantization
Cheng-Fa Tsai, Ying-Sheng Lin, Jen-Chih Wang.............................2658

The Examination of Using Fractal Dimension on the Map: Using Taipei City as an Sample
An-Zen Shih, Jheng-Huei Sie, Peng Kaiyang.........................2664

The Generation of the All-In-Focus Image Based on Texture and Range Information
Ming-Yang Liu, Yung-Fang Chen, Tsorng-Lin Chia....................2668

The Maintenance of Representative Frequent Itemsets
Show-Jane Yen, Yue-Shi Lee, Chiu-Kuang Wang.......................2675

The Radio Frequency Identification Tag with the Function of Anti-Collision and Anti-Counterfeiting
Albert B. Jeng, Li-Chung Chang, Te-En Wei, Hong-Zhe Li..................2681

The Speech Interface for Intelligent Robots
Wan-Chen Huang..................................................................2687

Twice Background Determination Algorithm for Color Document Images
Chun-Ming Tsai.................................................................2692

Using Svm to Design Facial Expression Recognition for Shape and Texture Features
Hung-Hsu Tsai, Yen-Shou Lai, Yi-Cheng Zhang........................2697
Fuzzy Systems

A New Weighted Fuzzy Rule Interpolation Method Based on GA-Based Weights-Learning Techniques
Shyi-Ming Chen, Yu-Chuan Chang ............................................................2705

An Integrity-Based Fuzzy C-Means Method Resolving Cluster Size Sensitivity Problem
Y. H. Lai, P. W. Huang, P. L. Lin .................................................................2712

Dangerous Driving Event Prediction on Expressways Using Fuzzy Attributed Map Matching
Chiung-Yao Fang, Bo-Yan Wu, Jung-Ming Wang, Sei-Wang Chen ...................2718

FCM Algorithm Based on Normalized Mahalanobis Distances in Image Clustering
Jeng-Ming Yih ..........................................................................................2724

Fuzzy Set with Three Kinds of Negations in Fuzzy Knowledge Processing
Zheng-Hua Pan ......................................................................................2730

Generalized Addition and Scalar Multiplication Operations on Liu's Generalized Intuitionistic Fuzzy Numbers
Hsiang-Chuan Liu ...................................................................................2736

Author Index
2010 International Conference on Machine Learning and Cybernetics

(ICMLC 2010)

Qingdao, China
11 – 14 July 2010

Volume 6
Pages 2742-3385
Contents

Greetings from the General Chairs ................................................................. I

Greetings from the Program Committee Chairs and Co-Chairs .................. II

Organizing Committee .................................................................................. III

Organizing Committee of IWWIP .................................................................. V

Program Committee ..................................................................................... VII

Program Committee of IWWIP ..................................................................... IX

List of Reviewers .......................................................................................... X

List of Reviewers for IWWIP ........................................................................ XII

Contributed Papers

Intelligent Systems: Theorem and Applications

A Frequency-Domain Double-Talk Detector Combined with the Regularized GMDF Adaptive Filter
Hsu-Chang Huang, Junghsi Lee ................................................................. 2742

A Novel Neuro-Fuzzy Classification System Design by a Species-Based Hybrid Algorithm
Ching-Hung Lee, Hsin-Wei Chiu, Chung-Ta Li ........................................... 2748

An Intelligent Positioning Approach: Rssi-Based Indoor and Outdoor Localization Scheme in Zigbee Networks
Wen-Hsing Kuo, Yun-Shen Chen, Gwei-Tai Jen ........................................ 2754

Autonomous Adaptive Agents for Market-Based Resource Allocation of Cloud Computing
Yee-Ming Chen, Hsin-Mei Yeh ................................................................. 2760

Chaos Synchronization of Two Uncertain Chaotic Nonlinear Gyros Using Rotary Sliding Mode Control
Te-Yu Chen, Wei-Wei Zhang, Chih-Min Lin, Daniel S. Yeung .................... 2765

CMAC-Based Fault Accommodation Control for Tank System
Chih-Min Lin, Chang-Chih Chung, Yu-Ju Liu, Daniel S. Yeung ................... 2771

Cross-View Object Identification Using Principal Color Transformation
Shin-Yu Chen, Juei-Hsi Tsai, Duan-Yu Chen ............................................. 2777

Design of an FPGA-Based Fuzzy Sliding-Mode Controller for Light Tracking Systems
Chun-Fei Hsu, Pei-Yu Lee, Chih-Hu Wang ............................................... 2782

Development of a Neural Classifier with Genetic Algorithm for Structural Vibration Suppression
Chuen-Jyh Chen ..................................................................................... 2788

Human Subject-Based Video Browsing and Summarization
Duan-Yu Chen, Kuei-Cheng Chu, Yu-Chien Liu, Yung-Sheng Chen ............ 2796
Observer Base Linear Quadratic Regulation with Estimated State Feedback Control  
Chi-Kuang Hwang, Kun-Shu Huang, Kuo-Bin Lin, Bore-Kuen Lee ................................................................. 2802

One Simple Procedure to Find the Best Approximate Solution for Fuzzy Max-Average Inverse Relation  
Yan-Kuen Wu, Sy-Ming Guu ............................................................................................................................. 2806

Speaker Identification Using Hidden Conditional Random Field-Based Speaker Models  
Wei-Tyng Hong .................................................................................................................................................. 2811

The Applications of Stochastic Regulation $H_{\infty}$ Control to HIV Therapy  
Bor-Sen Chen, Chien-Feng Wu, Bore-Kuen Lee .................................................................................................. 2817

Information Security

A Near Reversible Image Watermarking Algorithm  
Bin Zhang, Yang Xin, Xin-Xin Niu, Kai-Guo Yuan, Hui-Bai Jiang ............................................................... 2824

A Novel Vector Edge Sampling Scheme For IP Traceback against DDOS Attacks  
Jun Wei, Kai Chen, Yi-Feng Lian, Ying-Xia Dai ................................................................................................. 2829

A Quick Real-Time Fault Management System  
Zhan-Hua Cui, Hui-Lin Liu, Rui-Dong Hu ......................................................................................................... 2833

A Trust Model of TCB Subsets  
Yong Li, Xing Zhang ........................................................................................................................................ 2838

A Trusted Computing Environment Model in Cloud Architecture  
Xiao-Yong Li, Li-Tao Zhou, Yong Shi, Yu Guo .................................................................................................. 2843

Incremental Intrusion Detecting Method Based on SOM/RBF  
Li-Ye Tian, Wei-Peng Liu .................................................................................................................................. 2849

Research on the Architecture of Vulnerability Discovery Technology  
You-Chun Zhang, Qiang Wei, Zeng-Liang Liu, Ying Zhou ............................................................................... 2854

The Design and Implementation of a Malicious Code Behavior Detecting Model Based on Virtualization Technology  
Wei Ma, Ming Wang, Bo Zhu ......................................................................................................................... 2860

Towards Hierarchical-User RBAC Model  
Chuan-Lun Ren, Xiao-Hui Zuo, Zhong-Xian Li, Xin-Xin Niu, Yi-Xian Yang .................................................. 2870

Intelligent Information Mining

A Distributional Similarity Measure for Query-Dependent Ranking in Web Mining  
Jung-Yi Jiang, Lian-Wang Lee, Shie-Jue Lee ...................................................................................................... 2875

A Hybrid Approach for Automatic Schema Matching  
Been-Chian Chien, Shiang-Yi He ...................................................................................................................... 2881

A Hybrid Image Watermarking Scheme Based on SVD and DCT  
Chih-Chin Lai, Chih-Hsiang Yeh ...................................................................................................................... 2887

Causal Driver Detection with Deviance Information Criterion  
Shing H. Doong, Tean Q. Lee ........................................................................................................................... 2892

Determination of Basketball Types with Grey Analysis  
Che-Chern Lin, Jia-Fei Lin, Cheng-Chung Yu, Tean-Quay Lee ......................................................................... 2898

Mean Shift Tracking Using Fuzzy Color Histogram  
Ming-Yi Ju, Chen-Sen Ouyang, Hao-Shiu Chang ............................................................................................. 2904

Web Usage Mining on the Sequences of Clicking Patterns in a Grid Computing Environment  
Chih-Hung Wu, Yen-Liang Wu, Yuan-Ming Chang, Ming-Hung Hung ............................................................. 2909

Learning Methods and their Applications

A Greedy Strategy for Images Segmentation by Support Vector Machines  
Chih-Hung Wu, Chun-Yen Chen, Yan-He Chen, Chia-Lin Wu, Shing-Hwang Doong .......................................... 2915
A Machine-Learning-Based Fault Diagnosis Approach for Intelligent Condition Monitoring
Chih-Chung Wang, Chien-Wei Lee, Chen-Sen Ouyang ................................................................. 2921
A Robust Fuzzy Cmac for Function Approximation
Horn-Lin Shieh, Chin-Yun Bao ................................................................................................. 2956
Digital Image Watermarking Using DCT and Z-Score Transform
Chih-Chin Lai, Ci-Fong Jhan, Wei-Shun Wang ........................................................................ 2927
Fuzzy Clustering with Principal Component Analysis
Min-Zong Rau, Chi-Yuan Yeh, Shie-Jue Lee ............................................................................ 2933
Genetic Programming for the Approximation of GPS Gdop
Chih-Hung Wu, Ya-Wei Ho ........................................................................................................ 2944
Speech Recognition via Hidden Markov Model and Neural Network Trained by Genetic Algorithm
Shing-Tai Pan, Ching-Fa Chen, Jian-Hong Zeng ....................................................................... 2950

Intelligent Systems with Applications

A Design of Multi-Heterogeneous System Using SOA and RFID Middleware Platform
Chih-Yung Chen, Pei-Wen Tsai ................................................................................................. 2956
An Anti-Swindle Mahjong System Using RFID
Jenn Tang, Shinyung Lee ......................................................................................................... 2962
An Ontology-Supported Ubiquitous Interface Agent for Cloud Computing—Example on Bluetooth Wireless
Technique with Java Programming
Sheng-Yuan Yang, Chun-Liang Hsu, Dong-Liang Lee ............................................................... 2971
Evaluation of Substation Bus Schemes Considering Reliability
Cheng-Chien Kuo, Fu-Hsien Chen ............................................................................................ 2979
Initiated Language Learning Machine with Multi-Media and Speech-Recognition Techniques
Dong-Liang Lee, Chun-Liang Hsu, Sheng-Yuan Yang, Wei-Ying Chen ....................................... 2985
Optimization Design of PID Controllers for PEMFC with Reformer Using Genetic Algorithm
Hung-Cheng Chen, Yin-Yuan Tseng, Po-Hung Chen ............................................................... 2990
Pattern Recognition for Partial Discharge Diagnosis of Power Transformer
Po-Hung Chen, Hung-Cheng Chen, An Liu, Li-Ming Chen ....................................................... 2996
Practical Design of Active & Intelligent Energy-Saving System with Modules Strategy
Chun-Liang Hsu, Sheng-Yuan Yang, Teng-Yaw Hsu, Wei-Bin Wu ............................................ 3002
The Study on Design Speech-Control Powerpoint Presentation Tool
Kune-Yao Chen, Lawrence Y. Deng ........................................................................................ 3009

Multimedia Editing and Processing

Adaptive Camera Assignment and Hand-Off Algorithm in Multiple Active Camera Surveillance System
Chao-Yang Lee, Shou-Jen Lin, Chen-Wei Lee, Chu-Sing Yang .................................................... 3015
Alteration Detection and Image Recovery Using Halftone Replacement Prior Watermark Embedding
Jing-Ming Guo, Tsair Kao, Yun-Fu Liu, Jong-Tzy Wang ............................................................. 3021
Intra Frame Interpolation with H.264 Intra Prediction Method
Jong-Tzy Wang, Huai-Sheng Su ................................................................................................. 3026
New Inverse Halftoning Using Texture-and-lookup Table-Based Learning Approach
Yong-Hui Huang, Kuo-Liang Chung .......................................................................................... 3033
Prediction of Short-Term Average Vehicular Velocity Considering Weather Factors In Urban Vehicular Environments
Jyun-Yan Yang, Li-Der Chou, Yu-Chen Li, Yu-Hong Lin, Shu-Min Huang, Gwojyh Tseng, Tong-Wen Wang, Shu-Ping Lu ......................................................................................... 3039
The Fast Stroke Filter
Yi-Ching Su, Chen-Wei Lee, Yung-Hsuan Yang ........................................................................ 3044
The Study and Implementation of Real-Time Face Recognition and Tracking System
Shou-Jen Lin, Chao-Yang Lee, Mei-Hsuan Chao, Chi-Sen Chiou, Chu-Sing Yang ......................................................... 3050

Data Mining and Machine Learning in Biomolecular Systems

A Novel Three-Class ROC Method for eQTL Analysis
Wei-Chao Xu, Pei-Kai Chen, Y. S. Hung, S. Y. Kung ................................................................. 3056

Identifying Periodicity of Microarray Gene Expression Profiles by Autoregressive Modeling and Spectral Estimation
Tsz-Yan Tang, Hong Yan ................................................................. 3062

Inferring Gene Regulatory Networks from Expression Data with Prior Knowledge by Linear Programming
Zhi-Ping Liu, Xiang-Sun Zhang, Luo-Nan Chen ................................................................. 3067

Modeling and Identification of Gene Regulatory Networks: A Granger Causality Approach
Z. G. Zhang, Y. S. Hung, S. C. Chan, W. C. Xu, Y. Hu ................................................................. 3073

PCA Based Sequential Feature Space Learning for Gene Selection
Jing-Lin Yang, Han-Xiong Li ................................................................. 3079

Principal Component Analysis of Nucleosome DNA Conformational Data
Xi Yang, Hong Yan ................................................................. 3085

Pattern Recognition & Information Security

A New Method of Gait Recognition Independent of View Angle
Han Su, Guo-Yue Chen ................................................................. 3091

A Simplifying Method of Vision Attention Simulating Human Vision in Machine Vision System
Jin-Fang Shi, Cai-Jian Hua, Guo-Hui Li ................................................................. 3097

Design and Formal Analysis of a New Fair Multi-Party Certified Mail Protocol
Yue-Xiang Gao, Dai-Yuan Peng, Li -Li Yan ................................................................. 3101

Novel Algorithm for Underdetermined Blind Source Separation Based on Matching Pursuit
Wei-Hua Wang, Guang-Zhong Liu, Wei-Wei Yu ................................................................. 3107

Receptor Editing-Inspired Negative Selection Algorithm
Gui-Yang Li, Tao Guo ................................................................. 3117

The Research for the Efficiency of Communication Mechanism on Mobile Agent System
Yun-Peng Feng, Na Zhang ................................................................. 3123

To Determine Neighborhoods in Ultrasound Image Denoising
Zhi-Wu Liao, Shao-Xiang Hu, Jian-Jun Wang, Zhi-Qiang Yu ................................................................. 3128

Smoothing Support Vector Machine

Approximate Interpolation by a Class of Neural Networks in Lebesgue Metric
Chun-Mei Ding, Yu-Bo Yuan, Fei-Long Cao ................................................................. 3134

Canonical Duality Solution to Support Vector Machine
Yu-Bo Yuan, Fei-Long Cao ................................................................. 3140

Estimate Human Gene Family Number by Improved K-Means Clustering
Dong-Mei Pu, Yu-Bo Yuan, Fei-Long Cao ................................................................. 3146

Relationship of Eigenvalue between Mpsd Iterative Matrix and Jacobi Iterative Matrix
Zhuang-De Wang, Chuan-Sheng Yang, Li Tan ................................................................. 3150

Sixth Order Polynomial Smoothing Approximation Solution to Support Vector Machine
Yu-Bo Yuan, Dong-Mei Pu, Fei-Long Cao ................................................................. 3154

Solving the Linear Complementarity Problem for Stieltjes Matrix with Interval Data
Chuan-Sheng Yang ................................................................. 3158
Proceedings of the Ninth International Conference on Machine Learning and Cybernetics, Qingdao, 11-14 July 2010

The Construction and Approximation for Feedforward Neural Networks with Fixed Weights
Fei-Long Cao, Ting-Fan Xie ................................................................................................................................. 3164

Brain and Cognitive Engineering

Accelerating Generalized Iterative Scaling Using Componentwise Extrapolations for On-Line Conditional Random Fields
Hee-Deok Yang, Seong-Whan Lee .......................................................................................................................... 3169
Mind Reading: an Automated Classification of Thought Processes from Imagery fMRI Data
Jong-Hwan Lee, Matthew Marzelli, Ferenc A. Jolesz, Seung-Schik Yoo .............................................................. 3174
Statistical Spectral Feature Extraction for Classification of Epileptic EEG Signals
Seong-Hyeon Choe, Yoon Gi Chung, Sung-Phil Kim ............................................................................................ 3180
Temporal Gradient Pattern for the Near-Duplicate Video Clustering
Hyundeok Lee, Hyeran Byun .............................................................................................................................. 3186
X-Ray Image Classification Using Random Forests with Local Binary Patterns
Seong-Hoon Kim, Ji-Hyun Lee, Byoungchul Ko, Jae-Yeal Nam ........................................................................... 3190

Intelligent Techniques Applications in Engineering

A RBF Network for Short – Term Load Forecast on Microgrid
Fang-Yuan Xu, M. C. Leung, Long Zhou ............................................................................................................. 3195
Artificial Neural Network for Load Forecasting in Smart Grid
Hao-Tian Zhang, Fang-Yuan Xu, Long Zhou .......................................................................................................... 3200
Hybrid Bacteria Foraging-De Based Algorithm for Economic Load Dispatch with Non-Convex Loads
Nidul Sinha, Loi Lei Lai, L.C Saikia, T. Malakar ................................................................................................. 3206
Impact of Smart Metering on Energy Efficiency
Long Zhou, Fang-Yuan Xu, Ying-Nan Ma ............................................................................................................. 3213
Protecting Smart-Grid with Breno-Silva Fast Single Pattern Match Algorithm for Small Patterns
Breno Silva Pinto, Chun Che Fung ..................................................................................................................... 3219

Intelligent systems and applications

An Intelligent Negotiation Strategy Prediction System
Wei-Min Lee, Chien-Chang Hsu ........................................................................................................................... 3225
An Intelligent Sleep Apnea Detection System
Chien-Chang Hsu, Ping-Ta Shih .......................................................................................................................... 3230
Applying Assimilation and Accommodation for Cooperative Learning of Robocup Agent
Jong-Yih Kuo, Hsuan-Kuei Cheng ....................................................................................................................... 3234
Evolutionary Dynamic Particle Swarm Optimization for Data Clustering
Jen-Ing G. Hwang, Chia-Jung Huang, ........................................... ................................................................. 3240
Genetic Algorithm for QOS-Aware Dynamic Web Services Composition
Yong-Yi Fanjiang, Yang Syu, Chun-Hung Wu, Jong-Yih Kuo, Shang-Pin Ma ....................................................... 3246
Optimal Service Selection for Composition Based on Weighted Service Flow and Genetic Algorithm
Shang-Pin Ma, Jong-Yih Kuo, Yong-Yi Fanjiang, Chin-Pin Tung, Chun-Ying Huang ........................................... 3252
Robust Face Recognition under Illumination and Facial Expression Variations
Ching-Liang Lu, Luo-Wei Tsai, Yuan-Kai Wang, Kuo-Chin Fan ......................................................................... 3257
Strategy-Based Personal Music Channel Service
Jia-Lien Hsu, Yu-Yung Su .................................................................................................................................. 3264

International Workshop on Web Information Processing

A Clustering Based Fast Detection Algorithm for Large Scale Duplicate Emails
Lin Sun, Bing-Quan Liu, Bao-Xun Wang, Xiao-Long Wang ................................................................................. 3270
# Proceedings of the Ninth International Conference on Machine Learning and Cybernetics, Qingdao, 11-14 July 2010

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Comparative Study on Two Large-Scale Hierarchical Text Classification Tasks’ Solutions</td>
<td>Jian Zhang, Hai Zhao, Bao-Liang Lu</td>
<td>3275</td>
</tr>
<tr>
<td>An Efficient Approach for Sentence-Based Opinion Retrieval</td>
<td>Bin-Yang Li, Lan-Jun Zhou, Shi Feng, Kam-Fai Wong</td>
<td>3281</td>
</tr>
<tr>
<td>An Information Extraction System for Heterogeneous Web Source</td>
<td>Ting Zhou, Cheng-Jie Sun, Lei Lin, Bing-Quan Liu</td>
<td>3287</td>
</tr>
<tr>
<td>Approaches to Improving Corpus Quality for Statistical Machine Translation</td>
<td>Peng Liu, Yu Zhou, Cheng-Qing Zong</td>
<td>3293</td>
</tr>
<tr>
<td>Chinese Subjectivity Detection Using a Sentiment Density-Based Naive Bayesian Classifier</td>
<td>Xin Wang, Guo-Hong Fu</td>
<td>3299</td>
</tr>
<tr>
<td>Cogptaxo: Modeling Human Cognitive Process with a Three-Dimensional Question Taxonomy</td>
<td>Yao-Yun Zhang, Xiao-Long Wang, Xuan Wang, Shi-Xi Fan</td>
<td>3305</td>
</tr>
<tr>
<td>Combining a Large Sentiment Lexicon and Machine Learning for Subjectivity Classification</td>
<td>Bin Lu, Benjamin K. Tsou</td>
<td>3311</td>
</tr>
<tr>
<td>Dictionary Based Inverted Index for Music Information Retrieval</td>
<td>Xiao-Hong Yang, Qing-Cai Chen, Xiao-Long Wang</td>
<td>3317</td>
</tr>
<tr>
<td>Does Joint Decoding Really Outperform Cascade Processing in English-to-Chinese Transliteration Generation?</td>
<td>Yan Song, Chun-Yu Kit</td>
<td>3323</td>
</tr>
<tr>
<td>The Role of Syllabification</td>
<td>Yan Song, Chun-Yu Kit</td>
<td>3329</td>
</tr>
<tr>
<td>One-Class Classification Models for Financial Industry Information Recommendation</td>
<td>Jun Xu, Qing-Cai Chen, Xiao-Long Wang, Zhong-Yu Wei</td>
<td>3335</td>
</tr>
<tr>
<td>Online Supervised Learning from Multi-Field Documents for Email Spam Filtering</td>
<td>Wu-Yang Liu, Lin Wang, Ting Wang</td>
<td>3341</td>
</tr>
<tr>
<td>Online Topic Detection and Tracking Financial News Based on Hierarchical Clustering</td>
<td>Xiang-Ying Dai, Qing-Cai Chen, Xiao-Long Wang, Jun Xu</td>
<td>3347</td>
</tr>
<tr>
<td>Opinion Retrieval Based on Mutual Reinforcement between Opinion Analysis and Relavence Estimation</td>
<td>Rui-Feng Xu, Chun-Yu Kit</td>
<td>3353</td>
</tr>
<tr>
<td>Product Features Mining Based on Conditional Random Fields Model</td>
<td>Bing Xu, Tie-Jun Zhao, De-Quan Zheng, Shan-Yu Wang</td>
<td>3358</td>
</tr>
<tr>
<td>Relationship Extraction from Biomedical Literature Using Maximum Entropy Based on Rich Features</td>
<td>Lin Yao, Cheng-Jie Sun, Xiao-Long Wang, Xuan Wang</td>
<td>3362</td>
</tr>
<tr>
<td>Semantic Annotation Based Financial Web Information Reorganization</td>
<td>Bo Yuan, Qing-Cai Chen, Xiao-Long Wang, Li-Bo Liu</td>
<td>3368</td>
</tr>
<tr>
<td>Simrank: A Link Analysis Based Blogger Recommendation Algorithm Using Text Similarity</td>
<td>Chang Sun, Bing-Quan Liu, Cheng-Jie Sun, De-Yuan Zhang, Xiao-Long Wang</td>
<td>3374</td>
</tr>
<tr>
<td>Study on Wikipedia for Translation Mining for CLIR</td>
<td>Jian-Min Yao, Chang-Long Sun, Yu Hong, Yun-Dong Ge, Qiao-Min Zhu</td>
<td>3380</td>
</tr>
<tr>
<td>The Application of LSI Truncation in Spam Filtering Dimension Reduction</td>
<td>Peng-Ming Wang</td>
<td></td>
</tr>
</tbody>
</table>

**Author Index**