Table of Contents

Soft Computing

Affective Tutoring System for Android Mobiles Ramón Zatarain-Cabada, M.L. Barrón-Estrada, José Luis Olivares Camacho, and Carlos A. Reyes-García	1
Solving Three-Objective Flow Shop Problem with Fast Hypervolume- Based Local Search Algorithm Rong-Qiang Zeng and Ming-Sheng Shang	11
Artificial Bee Colony Algorithms	
A Learning Automata-Based Singular Value Decomposition and Its Application in Recommendation System Yuchun Jing, Wen Jiang, Guiyang Su, Zhisheng Zhou, and Yifan Wang	26
A Novel 2-Stage Combining Classifier Model with Stacking and Genetic Algorithm Based Feature Selection Tien Thanh Nguyen, Alan Wee-Chung Liew, Xuan Cuong Pham, and Mai Phuong Nguyen	33
Improved Bayesian Network Structure Learning with Node Ordering via K2 Algorithm	44
Combining Multi Classifiers Based on a Genetic Algorithm – A Gaussian Mixture Model Framework Tien Thanh Nguyen, Alan Wee-Chung Liew, Minh Toan Tran, and Mai Phuong Nguyen	56

Unsupervised Learning

A Precise Hard-Cut EM Algorithm for Mixtures of Gaussian Processes	68
Comparison of EM-Based Algorithms and Image Segmentation Evaluation	76

Artificial Curiosity Driven Robots with Spatiotemporal Regularity	
Discovery Ability	87
Davood Kalhor and Chu Kiong Loo	

Kernel Methods and Supporting Vector Machines

The Equivalence Relationship between Kernel Functions Based on	
SVM and Four-Layer Functional Networks	99
Yongquan Zhou, Qifang Luo, Mingzhi Ma, and Liangliang Li	
Multiple Kernel Learning Based on Cooperative Clustering	107
Haiyang Du, Chuanhuan Yin, and Shaomin Mu	

Machine Learning

Automatic Non-negative Matrix Factorization Clustering with Competitive Sparseness Constraints Chenglin Liu and Jinwen Ma	118
Fusing Decision Trees Based on Genetic Programming for Classification of Microarray Datasets	1 2 6
A Study of Data Classification and Selection Techniques for Medical Decision Support Systems Ahmed J. Aljaaf, Dhiya Al-Jumeily, Abir J. Hussain, David Lamb, Mohammed Al-Jumaily, and Khaled Abdel-Aziz	135
A Reduction SVM Classification Algorithm Based on Adaptive AP Clustering Granulation	144
Learning Automata Based Cooperative Student-Team in Tutorial-Like System	154
Clustering-Based Latent Variable Models for Monocular Non-rigid 3D Shape Recovery Quan Wang, Fei Wang, Daming Li, and Xuan Wang	162
Comments-Attached Chinese Microblog Sentiment Classification Based on Machine Learning Technology Bo Yan, Bin Zhang, Hongyi Su, and Hong Zheng	173
Evaluation of Resonance in Staff Selection through Multimedia Contents Vitoantonio Bevilacqua, Angelo Antonio Salatino, Carlo Di Leo, Dario D'Ambruoso, Marco Suma, Donato Barone, Giacomo Tattoli, Domenico Campagna, Fabio Stroppa, and Michele Pantaleo	185

Using Rough Set Theory and Decision Trees to Diagnose Enterprise Distress – Consideration of Corporate Governance Variables Fu Hsiang Chen, Der-Jang Chi, and Chun-Yi Kuo	199
Fuzzy Theory and Algorithms	
Fuzzy Propositional Logic System and Its λ -Resolution Jiexin Zhao and Zhenghua Pan	212
Multi-level Linguistic Fuzzy Decision Network Hierarchical Structure Model for MCDM Basem Mohamed Elomda, Hesham Ahmed Hefny, Maryam Hazman, and Hesham Ahmed Hassan	220
An Edge Sensing Fuzzy Local Information C-Means Clustering Algorithm for Image Segmentation Xinning Wang, Xiangbo Lin, and Zhen Yuan	230
Application of Genetic Algorithm and Fuzzy Gantt Chart to Project Scheduling with Resource Constraints Yu-Chuan Liu, Hong-Mei Gao, Shih-Ming Yang, and Chun-Yung Chuang	241
Dynamic Output Feedback Guaranteed Cost Control for T-S Fuzzy Systems with Uncertainties and Time Delays Guangfu Ma, Yanchao Sun, Jingjing Ma, Chuanjiang Li, and Shuo Sun	253
Image Processing	
Shape and Color Based Segmentation Using Level Set Framework	265

Xiang Gao, Ji-Xiang Du, Jing Wang, and Chuan-Min Zhai	
An Integrated NRSFM Approach for Image Sequences with Small Size	271
Image Super-Resolution Reconstruction Based on Two-Stage Dictionary Learning	277

Intelligent Computing in Computer Vision

Li Shang and Zhan-li Sun

Position Accuracy Improvement of Robots having Closed-Chain	
Mechanisms	285
Hoai-Nhan Nguyen, Jian Zhou, Hee-Jun Kang, and Tien-Dung Le	

GPU-Based Real-Time Range Image Segmentation Xinhua Jin, Dong Joong Kang, and Mun-Ho Jeong	293
Recognition of Human Action and Identification Based on SIFT and Watermark	298
Augmented Reality Surveillance System for Road Traffic Monitoring Alexander Filonenko, Andrey Vavilin, Taeho Kim, and Kang-Hyun Jo	310
Effective Palm Tracking with Integrated Tracker and Offline Detector Zhibo Yang, Yanmin Zhu, and Bo Yuan	318
Monocular 3D Shape Recovery of Inextensibility Deformable Surface by Using DE-Based Niching Algorithm with Partial Reinitialization Xuan Wang, Fei Wang, and Lei Chen	328
Computer Vision Based Traffic Monitoring System for Multi-track Freeways Zubair Iftikhar, Prashan Dissanayake, and Peter Vial	339
Robust Pose Estimation Algorithm for Approximate Coplanar Targets	350
A BP Neural Network Predictor Model for Stock Price Li Huo, Bo Jiang, Tao Ning, and Bo Yin	362
Intelligent Computing in Communication Networks	
Plant Leaf Recognition Using Histograms of Oriented Gradients Qing Xia, Hao-Dong Zhu, Yong Gan, and Li Shang	369
An Implementation of an Intelligent PCE-Agent-Based Multi-domain Optical Network Architecture Ying Xu, Tiantian Zhang, and Renfa Li	375
A Heuristic Virtual Network Mapping Algorithm Xiao-guang Wang, Xiang-wei Zheng, and Dian-jie Lu	385
Fault-Tolerant Control, Fault Diagnosis and Recovery in Runtime of Business Docking Service Composition Flow in the Cloud	0.5.5
Environment Jianhua Han, Silu He, Hengxin Li, and Jianping Huang	396

Intelligent Image/Document Retrievals

Ambiguous Proximity Distribution	409
Quanquan Wang and Yongping Li	
Indexing SURF Features by SVD Based Basis on GPU with	
Multi-Query Support	422
Vibha Patel and Bhavin Patel	

Intelligent Data Analysis and Prediction

Dynamically Changing Service Level Agreements (SLAs) Management	
in Cloud Computing	434
Waleed Halboob, Haider Abbas, Kamel Haouam, and Asif Yaseen	
Foundry Material Design with Artificial Intelligence Jingjing Zhao, Xingtong Liu, Afeng Yang, and Chun Du	444

Intelligent Agent and Web Applications

An Intelligent Agent Simulation Model to Evaluate Herd Behavior and Sales Effort in a Duopoly Market Feng Li and Ying Wei	456
Content-Behavior" Learner Model for Adaptive Learning System Qingchun Hu, Yong Huang, and Yi Li	466
Aggregate MAC Based Authentication for Secure Data Aggregation in Wireless Sensor Networks	475

Intelligent Fault Diagnosis

Active Learning Methods for Classification of Hyperspectral Remote Sensing Image	484
Time to Fault Minimization for Induction Motors Using Wavelet Transform Amirhossein Ghods and Hong-Hee Lee	492

Knowledge Representation/Reasoning

Legal Reasoning Engine for Civil Court Procedure	500
Tanapon Tantisripreecha, Ken Satoh, and Nuanwan Soonthornphisaj	
A Multimodal Fingers Classification for General Interactive Surfaces	513
Vitoantonio Bevilacqua, Donato Barone, and Marco Suma	

A Signal Modulation Type Recognition Method Based on Kernel PCA	
and Random Forest in Cognitive Network	522
Xin Wang, Zhijun Gao, Yanhui Fang, Shuai Yuan, Haoxuan Zhao,	
Wei Gong, Minghao Qiu, and Qiang Liu	

Knowledge Discovery and Data Mining

Privacy-Preserving Data Mining Algorithm Based on Modified Particle Swarm Optimization	529
Lei Yang, Jue Wu, Lingxi Peng, and Feng Liu	025
Topic Extraction Based on Knowledge Cluster in the Field of Micro-blog	542
Ming Li, Chunhong Zhang, Li Sun, and Xianlei Shao	012
Multi-strategy Based Sina Microblog Data Acquisition for Opinion Mining	551
Xiao Sun, Jia-qi Ye, and Fu-ji Ren	
Mining Longest Frequent Patterns with Low-Support Items Qinhua Huang and Weimin Ouyang	561
Integrating Time Stamps into Discovering the Places of Interest Jun Zhou, Qinpei Zhao, and Hongyu Li	571
A Hybrid Solution of Mining Frequent Itemsets from Uncertain	
Database Xiaomei Yu, Hong Wang, and Xiangwei Zheng	581
DVT-PKM: An Improved GPU Based Parallel K-Means Algorithm Bo Yan, Ye Zhang, Zijiang Yang, Hongyi Su, and Hong Zheng	591
A Multi-Intelligent Agent for Knowledge Discovery in Database (MIAKDD): Cooperative Approach with Domain Expert for Rules	
Extraction Mohammed Abbas Kadhim, M. Afshar Alam, and Harleen Kaur	602
Natural Language Processing and Computational Linguistics	
The Role of Pre-processing in Twitter Sentiment Analysis Yanwei Bao, Changqin Quan, Lijuan Wang, and Fuji Ren	615
Construction of a Chinese Emotion Lexicon from Ren-CECps Lijuan Wang, Changqin Quan, Yanwei Bao, and Fuji Ren	625
Word Frequency Statistics Model for Chinese Base Noun Phrase	
Identification Lu Kong, Fuji Ren, Xiao Sun, and Changqin Quan	635

Structure Constrained Discriminative Non-negative Matrix Factorization for Feature Extraction Yan Jin, Lisi Wei, Yugen Yi, and Jianzhong Wang	645
Next-Gen Sequencing and Metagenomics	
Simulated Annealing Based Algorithm for Mutated Driver Pathways Detecting Chao Yan, Hai-Tao Li, Ai-Xin Guo, Wen Sha, and Chun-Hou Zheng	658
Special Session on Intelligent Computing in Scheduling and Engineering Optimization	
A Grouped Fruit-Fly Optimization Algorithm for the No-Wait Lot Streaming Flow Shop Scheduling Peng Zhang and Ling Wang	664
An Enhanced Estimation of Distribution Algorithm for No-Wait Job Shop Scheduling Problem with Makespan Criterion Shao-Feng Chen, Bin Qian, Rong Hu, and Zuo-Cheng Li	675
A Bayesian Statistical Inference-Based Estimation of Distribution Algorithm for the Re-entrant Job-Shop Scheduling Problem with Sequence-Dependent Setup Times Shao-Feng Chen, Bin Qian, Bo Liu, Rong Hu, and Chang-Sheng Zhang	686
An Effective Estimation of Distribution Algorithm for Multi-track Train Scheduling Problem Shengyao Wang and Ling Wang	697
Special Session on Advanced Modeling, Control and Optimization Techniques for Complex Engineering Systems	
Construction of Basic Education Cloud Computing Platform Based on Virtualization Technology Minghui Zhang and Jinchen Zhou	709
A New Compact Teaching-Learning-Based Optimization Method Zhile Yang, Kang Li, and Yuanjun Guo	717
ANFIS Modeling of PMV Based on Hierarchical Fuzzy System Yifan Luo, Ning Li, and Shaoyuan Li	727
Static Security Risk Assessment with Branch Outage Considering the Dependencies among Input Variables Xue Li, Xiong Zhang, and Dajun Du	739

On Spacecraft Relative Orbital Motion Based on Main-Flying Direction Method	751
Yanchao Sun, Huixiang Ling, Chuanjiang Li, Guangfu Ma, and Wenrui Zhao	
Special Session on Complex Networks and Their Applications	
Community Detection Method of Complex Network Based on ACO Pheromone of TSP Si Liu, Cong Feng, Ming-Sheng Hu, and Zhi-Juan Jia	763
Complex Network Construction Method of Disaster Regional Association Based on Optimized Compressive Sensing Si Liu, Cong Feng, Zhi-Juan Jia, and Ming-Sheng Hu	771
Cascading Failures in Power Grid under Three Node Attack Strategies Sui-Min Jia, Yun-Ye Wang, Cong Feng, Zhi-Juan Jia, and Ming-Sheng Hu	779
Dynamical Distribution of Capacities Strategy for Suppressing Cascading Failure in Power Grid Zhi-Juan Jia, Yu Zhang, Cong Feng, and Ming-Sheng Hu	787
Pinning Control of Asymmetrically Coupled Complex Dynamical Network with Heterogeneous Delays Fengli Ren and Hongyong Zhao	795
Particle Swarm Optimizations for Multi-type Vehicle Routing Problem with Time Windows	808
Special Session on Time Series Forecasting and Analysis Using Artificial Neural Networks	
Prediction of Physical Time Series Using Spiking Neural Networks David Reid, Abir Jaafar Hussain, Hissam Tawfik, and Rozaida Ghazali	816
The Application of Artificial Immune Systems for the Prediction of Premature Delivery Rentian Huang, Hissam Tawfik, Abir Jaafar Hussain, and Haya Al-Askar	825

Special Session on Computer Human Interaction Using Multiple Visual Cues and Intelligent Computing

Dynamic Hand Gesture Recognition Fran	ework 834
Prashan Premaratne, Shuai Yang, Zh Nalin Bandara	engMao Zhou, and

Special Session on Biometric System and Security for Intelligent Computing

No-Reference Fingerprint Image Quality	Assessment
Kamlesh Tiwari and Phalguni Gupta	

Author	Index	855
--------	-------	-----