Contents

Data Mining and Data Engineering Track

Statistical Foundations for Data Mining

A Novel RS-Based Key Frame Extraction Algorithm for Video Mining in Compressed-Domain	1
A Study on Small Scale Fading Model of Aeronautical Relay Channel Kai Hu, Zhigang You	7
An Investigation of the Performance of Informative Samples Preservation Methods	13
Analysis of Spatial Intensity Correlation's Effect on Registration Measures	19
Application of Data Mining in Analysis of Electrovalence	27
Application of Data Mining in Power Customer Satisfaction Evaluation $Bo\ Hu$	37
CRM Research Based on the Decision Tree Classification Algorithm Yan Yan, Dali Yin, Feng Wang	45
Design of Optimal Controller for Dynamic Positioning System of a Certain Drilling Platform Zhigao Liu, Baojun Pang, Yaguang Jiang, Zhichao Liu	51
KKM Theorems in L-Spaces	57



Optimal Output of Hydropower Station Based on Rough Set Theory	63
Performance Study on Fire Alarm System in Large Space Buildings Zhang Zhenna, Zhang Qin, Chen Hongbing, Wang Suilin, Li Hongwen	69
Research on Expert System for Ginseng Diseases and Pests Based on CBR	75
Research on Reliability Evaluation Based on Vibration Severity for Gearbox	81
Study and Development on WEBGIS-Based Emergency Rescue Platform for Mines	87
Study on Noun Phrase of "B+N" Structure in Search Engine Query Logs	93
Study on Queue Strategy of Gated Polling Multi-access Communication System	99
The Climatic Characterization of Reference Evapotranspiration of Beijing Meteorological Station	107
The Digital Design Applied to Consumer Garment Try-On Experience Integrated with Augmented Reality	115
Video Event Detection Based on Temporal Pattern Analysis	123
Intelligent Techniques for Data Mining	
A Memetic Algorithm for Hardware Software Partitioning	129
Dimensionality Reduction for Colon Data	135
Data Preprocessing and Data Cleaning	
Mechanics Analysis on Set Membership Evaluation of Real-Virtual Sensor-Based on Multi-layer Fusion	141

Web News Pages Extraction Method Based on DOM and Decision Tree Zhizhao Chen, Jian Cheng Lv	149
Feature Selection and Extraction	
Study on Feature Selection Based on Fuzzy Clustering Algorithm	155
Urban Air Quality Forecast System Based on Sample Optimization and Its Application	163
Clustering and Classification	
A Fast KNN Categorization Algorithm Based on Feature Space Indexing	171
An Experimental Comparison of Different Features for Image Retrieval Based on Bayesian Classifier	177
An Improved Document Clustering Algorithm Based on Neural Gas Algorithm	185
An Odor Discrimination Approach Based on Mice Olfactory Neural Network	191
Application Research of Weighted Fuzzy C Means Clustering about Soil Fertility Evaluation in Nong'an County	197
Automatic Classification between Wind and Bowstring Instrumental Music Using Support Vector Machine	205
Boundary Point Recognition Algorithm Based on Grid Adjacency Relation	211
The Application of Genetic BP Neural Network and D-S Evidence Theory in the Complex System Fault Diagnosis	219
Research into Fuzzy Clustering with Collaboration between Multi Data Sets	225

Scalable Online Incremental Learning for Web Spam Detection	235
Semi-supervised Clustering Algorithm Based on Shared Nearest Neighbors	243
Association Rule Mining	
A Improved MASK Algorithm Based on Privacy Preserving	249
Classification Data Mining for Digital Home Sensor Networks Lindong Liu, Ruqi Zhou	255
Data Visualization and Exploration	
On Ranking Senators by Their Votes	261
Visibility Graph Analysis on Monthly Macroeconomic Series of U.S.A. from Jan-1959 to Jun-2010 Based on Complex Network Theory	269
Event Detection and Trend Tracking	
Investigations of Intrusion Detection Based on Data Mining	275
Time-Series and Sequential Data Mining	
Research on the Change of HRV in the Process of Gradually Guided Breathing	281
The Analysis of Earthquake Precursory Based on Multiscale Technology of Wavelet Transform	287
Image and Multi-media Data Mining	
Analysis Method Based of Digital Image of Wool or Cashmere	293
Population Density Analysis in Underground Public Space Based on Digital Video and Pattern Recognition	299

	Contents	XXV
Text and Web Mining		
A New Preprocessing Phase for LSA-Based Turkish Text Summarization		305
Recognition of Chemical Names in Chinese Texts		311
Data Mining in Financial Engineering		
Exploration on Data Recommendation Prototype Based on Data-Sharing-Platform		319
The Study of Financial Early-Warning Model in Chinese Liste Companies by Fuzzy Neural Network		325
Information Fusion		
A Multi-source Spatial Data Fusion Method Used for Terrain Simulation		333
Other Topics in Data Mining		
A New Method of Outlier Detection		339
Acoustic Recognition of Artillery Projectiles by SVM Songyun Guo, Quanxia Ma, Xiaoxi Zhou, Rongming Shao		345
Algorithm for Data Mining Based on Fuzzy Logic		353
Analysis on Electro-Mechanical Response of Carbon Fiber un Off-Axis Tension in Multivariate Regression Modeling Procedu Fang Xi, Li Zhuoqiu, Zhu Sirong		359
Application of Data Mining for Fluid Identification in Complication of Data Mining for Fluid Identification in Complication of Complication of Complication of Complication of Complication of Complex States of C		365
Audio Classification for Blackfoot Language Analysis		371

Neural-Based Decision Trees Classification Techniques: A Case Study in

Min Chen, Mizuki Miyashita

Chih-Chiang Wei, Li Chen, Hsun-Hsin Hsu

Personalized Recommendation Based on Desktop Context	383
The Classification Recognition of Projectiles Wear Mark Based on Support Vector Machine Method	389
Data Integration, Interoperability, and Metadata	
An Integrated Spatial Topology Model of Urban Public Transport Networks Based on Walking Paths Oriented to Passenger's Views	395
Data Structures and Data Management Algorithms	
The Design of ATmega161 and USB Connection Data Acquisition System	401
Data Privacy and Security	
Order Exchange Key in Data Encryption	407
Weighted Social Networks Anonymizing Publication Lihui Lan, Biao Cong	413
XML Data Processing and Algorithms	
Efficient Structural XML Index for Multiple Queries	423
Distributed, Parallel, Peer-to-Peer Databases	
An Efficient KNN Query Processing Approach on High-Dimensional Data Objects in P2P Systems	433
Research on Parallelizing Trie-Based Apriori Algorithm	441
Web Search	
A Web Log Mining System Based on MDP Algorithm	447

Databases Applications	
Design and Implementation of Test Paper Management System	455
Embedded Real-Time Database System Concurrency Control Protocol A-Based FDA	461
Data Streams	
A Data Mining Algorithm of Frequent Pattern for Data Flow Based on Landmark Window	467
Temporal and Multimedia Databases	
A Recovery Approach for Real-Time Database Based on Transaction Fusion	473
Systems, Platforms, and Middleware	
A Data Collection Framework with Extensible Protocol Based on XML Xinyi Peng, Miansheng Li, Zhiwei Huang	481
Data Storage	
Optimizing Oracle System Based on SGA	491
Road Crosses High Locality Sorting for Navigation Route Planning	497
Intelligent Systems Track I	
Case-Based and Temporal Reasoning	
Emergency Case Supporting System for Engineering Accidents by CBR Chang Chunguang, Jia Zhaonan, Ma Xiang, Kong Fanwen, Liu Yachen	503
Decision Support Systems	
Fast Face Detection Based on Enhanced AdaBoost	511

Fuzzy	Systems
-------	---------

A Compound Fuzzy Control Studying on Main Road in City	519
A Semi-supervised Fuzzy SVM Clustering Framework	525
An Algorithm of Building Fuzzy Petri Nets Based on the Simplified Fuzzy Productions	531
An Effective Approach to Detect Hard Exudates in Color Retinal Image Pan Lin, Zheng Bing-Kun	541
Design and Simulation of Fuzzy Control Algorithm in OCC Processing Huaping Xu, Xiemin Mao, Yongming Bian	547
Genetic and Evolutionary Algorithms	
Optimal Hierarchical Remote Sensing Image Clustering Using Imperialist Competitive Algorithm	555
Optimization Estimation of Muskingum Model Parameter Based on Genetic Algorithm	563
Recursive Genetic Algorithm for Robot Manipulator Motion Planning in the Existence of Obstacles	571
Research on Convergence of Self-adaptive Mutation Algorithm Li Huang, Weiwei Du	583
Human-Machine Interaction	
Head Movements and Animating Facial Expressions Based on Multi-curve Spectrum Zhixiang Chen, Chunhui Xie	589
Implementation of Eye Tracking with Webcam Images	595
Research and Development of the Head Unit of Interactive Humanoid	CO1
Robot Xiai Chen, Shuang Ke, Dong Wei, Hong Xu, Ling Wang, Bingrui Wang	601

The Chinese Describing of GIS Path Based on Continuous Polar	
Coordinate	607
Usability Evaluation and Redesign of E-Government: Users' Centred Approach	615
Neural Networks	
A Research Based on a Modified Genetic Algorithm for the Overfitting of Resonance Maching Network	627
Application of BP Neural Network in History Match and Productivity Prediction of Coalbed Methane	633
Application of RBF Neural Network and ANFIS on the Prediction of Corrosion Rate of Pipeline Steel in Soil	639
Dynamic Network Clustering with Affinity Propagation	645
Electric Load Forecasting Based on Improved Grey Neural Network Jiatang Cheng, Wei Xiong, Li Ai	651
Forest Growth Simulation Based on Artificial Neural Network	657
Fuzzy Adaptive Back Propagation Model Based on Genetic Algorithm	665
Lagurre Orthogonal Polynomial Basis Functions Neural Network	671
Study on Fabric Classification with Support Vector Machines Based on Half-Circle Skirts Shape Simulated in 3D Virtual Try-On	677
The Classification of Children's Occupational Therapy Problems Using Neural Network	687
Pattern Recognition	
Enhancement of Template-Based Face Detection by Belief Propagation in Ordered Component Search	693

Face Recognition Based on DWT and Improved Linear Discriminant Analysis	699
Weijun Dong, Mingquan Zhou, Guohua Geng	
Incomplete Barcode Reading Mechanism with Remote Database Access Jyh Perng Fang, Yang-Lang Chang, Wei-Chieh Chu, Kuo Wei Chen	705
Local Feature Image Fusion Algorithm Based on Wavelet Transform Yuqiu Sun, Xiaoqiang Feng	711
One Infrared Face Recognition Method with Matrixized Model Zhe Wang, Zengxin Niu	717
One-Dimensional Feature Extraction Method for Iris Image	723
Rademacher Complexity Analysis for Matrixized and Vectorized Classifier	729
Recognition of Plate Shape Defect Based on RBF-BP Neural Network Xiaohua Li, Junjie Zhang	735
The Texture Feature Extraction for Multi-objective Image in Complex Traffic Environment Dezheng Zhu, Jiafu Jiang	741
Machine Learning	
A Novel Fuzzy Sarsa Learning Incorporated with Ant Colony Optimization	747
A Study Based on Distributed Supervised Machine Learning System for Text Classification	753
Content-Based Remote Sensing Image Retrieval Using Image Multi-feature Combination and SVM-Based Relevance Feedback Lijun Zhao, Jiakui Tang, Xinju Yu, Yongzhi Li, Sujuan Mi, Chengwen Zhang	761
Ranking Learning Model Applying Visual Features for Image Search Xiaotong Mu, Yibo Dong, Jiuwen Liu	769
SVM Classification for Large Data Sets by Support Vector Estimating and Selecting	775
Author Index	783