2009 Second International Symposium on Knowledge Acquisition and Modeling

KAM 2009

Table of Contents

Volume - 2

Message from Symposium Chair - Volume 2............................................................................................................xiii
Organizing Committee - Volume 2..........................................................................................................................xiv
Reviewers - Volume 2............................................................................................................................................xv

Theories and Techniques of Data Mining and Knowledge Discovery

An Empirical Study on the Difference of Stakeholder Interests from the Perspective of Enterprise Growth ........................................................................................................3

Xin Chen, Yue Teng, and Leping Shen

Measuring Distribution of Knowledge Production on China Social Sciences ..............................................................9

Hongjiang Yue

A Superstring Galaxy Associative Memory Model with Expecting Fault-Tolerant Fields .........................................................13

Xiao Yu, Guowei Yang, and Derong Liu

Clonal Selection Algorithm for Feature Selection and Parameters Optimization of Support Vector Machines ..................................................................................................................17

Sheng Ding and ShunXin Li

Data Warehouse System Based on Iron & Steel Enterprise ............................................................................................21

Xiangdong Zhao, Hao Zhang, Xiao Ji, and Jianfeng Lu

Applications of a Novel Volterra Higher-Order Kernels Algorithm on Turbine Speed Control ........................................................................................................................................25

Zhemin Duan, Haitao Wang, Wei Si, and Ting Yang

Application of Ant Colony Algorithm in Discrete Job-Shop Scheduling ........................................................................29

Bo Sun, Hui Wang, and Yadong Fang
Research on E-Commerce Recommendation Service Using Collaborative Filtering ..................................................................................................................................................................................33

Cong Li

A Novel Energy Function for Economic Load Dispatch by Using the Modified Hopfield Model ..........................................................................................................................................................................................................................37

HuangCheng Chen, Minghong Lin, and TzongJiy Tsai

A New Method for Initialising the K-Means Clustering Algorithm .................................................................41

Xiaoping Qin and Shijue Zheng

A Novel Hybrid VQ Based Algorithm for Video Encoding ...............................................................................45

Gu Meihua, Yu Ningmei, Zhu Yaolin, and Zhu Lei

A Data-Mining Approach for Input-Output Table: A Case Study of Mechanical Equipment Manufacturing Industry in China ......................................................................................................49

Ying Zhang, Weilai Huang, and Quan Zhou

Research of Velocity Control Based on Genetic Algorithm Training RBF Neural Network ..........................................................53

Min Ke and Ji Ying

Research of Data Mining Approach Based on Radial Basis Function Neural Networks .............................................................57

Lijuan Zhou, Minhua Wu, Mingsheng Xu, Haijun Geng, and Luping Duan

Research on Money Laundering Detection Based on Improved Minimum Spanning Tree Clustering and Its Application ..............................................................................................................62

Xingqi Wang and Guang Dong

Chaotic Immune Clonal Selection Algorithm and Its Application ........................................................................65

Hongwei Dai and Cunhua Li

Intelligent Arithmetic for the State Evaluation Feature Selection and Optimize ..........................................................69

Jinshuai Qiu, Boyun Liu, and Xiaodong Zhang

A Constructing Method of Fuzzy Classifier Using Kernel K-Means Clustering Algorithm .................................................................73

Aimin Yang, Qing Li, and Xinguang Li

The Algorithms Research of Maximum Power Point Tracking in Grid-Connected Photovoltaic Generation System ..........................................................................................................................77

Weiping Luo and Gujing Han

PASDS Plus PPAT Indexing Method for Multimedia Data ..................................................................................81

Ben Wang, Dongyuan Gu, Dongyong Yang, and Jian Zhang

New Theorem for Asymptotically Stability of Time-Delayed Systems ........................................................................85

Changhui Song

A Novel Algorithm to Multi-manifolds Data Sets Classification ........................................................................88

Jie Liang and Boying Geng

A Global Discretization and Attribute Reduction Algorithm Based on K-Means Clustering and Rough Sets Theory .........................................................................................................................92

Hu Min
An Automatic Approach for Domain-Specific Dictionary Expansion Based on Web Mining .................................................................96
   Yueheng Sun, Weijie Ni, and Rui Men
Site Selection of Mechanical Parking Garage in High Density Vehicle Urban Area Based on Genetic Algorithm-Support Vector Machine .................................................................100
   Minan Tang and Enen Ren
Application of Decision-Tree Algorithm to GSP Analysis and Assessment of Drug Safety Situation ................................................103
   Liang Ye, Rongzhan Lu, Qian Shao, and Ran Dong
Research on Equipment Spare Parts Quasi-Three-Stage Inventory Model of Three-Echelon Assembly Relationship ...........................................107
   Jiangsheng Sun, Wanli Li, Yanmei Lv, and Lianwu Zhang
The Application Research of Topic Word List In Text Automatic Classification ..............................................................................111
   Huan Huang, Qingtang Liu, Linjing Wu, Tao Huang, and Shuai Yuan
Skill Premium and Wage Differences: The Case of China .........................................................................................................................115
   Lan Liu
Ranking Ontology Based on Structure Analysis .................................................................................................................................119
   Wei Yu and Junpeng Chen
Modelling DGM(1,1) under the Criterion of the Minimization of Mean Absolute Percentage Error .........................................................................................123
   Lifeng Wu and Yinao Wang
County Innovation System Efficiency Prediction Based on Support Vector Machine: Evidence from China .............................................................................127
   Jing Zhao and Xinghua Dang
GUI Based Simulation Platform for Inverter Drive System under Fault Conditions ..................................................................................131
   Luhe Hong, Jianli Cai, and Bowen Cui
A Survey of the Application of Web 2.0 in Top 30 Chinese University Libraries .................................................................................................135
   Li Si, Ruoyao Shi, and Biju Chen
Virtual Actor and Its Behavior Simulation Based on Exploratory Analysis ..........................................................139
   Aixia Guo, Xiangjun Zou, Haixin Zou, and Hongxing Peng
A Fuzzy Multi-objective Optimization Evolutionary Algorithm Incorporating Preference Information .........................................................143
   Xiaoning Shen, Tao Li, and Min Zhang
Doubly-Fed Generation System Based on Neural Network Inverse Control .................................................................................................147
   Lan Li and Kai Wang
A Fuzzy Neutral Network Controller Based on Optimized Genetic Algorithm for UC Rolling Mill ........................................................................151
   Xiying Ding, Zhe Wang, Cixiu Zhang, and Qing Hu
Predictive Model of BOF Based on LM-BP Neural Network Combining with Learning Rate ................................................................. 155
     Xiying Ding, Jian Wang, and Shuping Yang

Iron & Steel Enterprise Index Analysis System Based on Data Warehouse ................................................................. 158
     Xiangdong Zhao, Hao Zhang, Jianfeng Lu, and Xiao Ji

Mining Tree Patterns Using Frequent 2-Subtree Checking ................................................................................. 162
     Dongjie Deng, Zhixin Ma, Yusheng Xu, and Li Liu

Using HMM for Intent Recognition in Cyber Security Situation Awareness .................................................. 166
     Qiang Zhang, Dapeng Man, and Wu Yang

An Improved Adaptive Boosting Algorithm for Neural Network Ensemble Based on Multi-dimensional Cloud Model .......................................................... 170
     Zhigang Gan and Nanfeng Xiao

Globally Exponential Stability of a Class of Neural Networks with Variable Delays ......................................................... 174
     Jianfu Yang, Ren Liu, Fengjian Yang, Wei Li, Chuanxiang Gao, and Dongqing Wu

A Novel Program Analysis Method Based on Execution Path Correlation .......................................................... 178
     Wenhui Fan, Binbin Zhou, Hongliang Liang, and Yixian Yang

General Data Mining Model System Based on Sample Data Division ................................................................. 182
     Yan Chen, Ming Yang, and Lin Zhang

Risk Assessment of Supply Chain Based on BP Neural Network .............................................................................. 186
     Ying Wang and Lei Huang

Data Mining Techniques for Materials Informatics: Datasets Preparing and Applications ......................................................... 189
     Gang Yu, Jingzhong Chen, and Li Zhu

Study of Document Security Management in Cooperative Learning System ............................................................. 193
     Xin Yu, Yu Bai, and Hongyu Sheng

PH-SSBM: Phrase Semantic Similarity Based Model for Document Clustering ...................................................... 197
     Walaa Khaled Gad and Mohamed Salem Kamel

Combining Asymptotic Solution and Numerical Solution for Differential Equation with Small Parameter .................. 201
     Xin Cai

Research on Relationship among Lifestyle and Condition of Constitution, BMI and WHR of 3786 Heads of Government Organizations and Enterprises in Hubei Province ......................................................... 205
     Yong Fan and Xiaodong Wang

Multi-target Tracking Based on Dynamic Cells in Wireless Sensor Networks ..................................................... 208
     Lin Fan, Zhongming Wang, and Hai Wang

An Improved Parallel Adaptive Genetic Algorithm Based on Pareto Front for Multi-objective Problems ................. 212
     Guangyuan Liu, Jingjun Zhang, Ruizhen Gao, and Yanmin Shang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An improved DV-Hop Positioning Algorithm with Modified Distance Error</td>
<td>216</td>
</tr>
<tr>
<td>for Wireless Sensor Network</td>
<td></td>
</tr>
<tr>
<td>Xiao Yi, Yu Liu, Lu Deng, and You He</td>
<td></td>
</tr>
<tr>
<td>Active Neighborhood Selection for Locally Linear Embedding</td>
<td>219</td>
</tr>
<tr>
<td>Xiumin Yu and Hongyu Li</td>
<td></td>
</tr>
<tr>
<td>Commutative Weak $t$-Norm and Non-associative Residuated Lattices</td>
<td>223</td>
</tr>
<tr>
<td>Xiaohong Zhang</td>
<td></td>
</tr>
<tr>
<td>A Novel Hybrid GA Based SVM Short Term Load Forecasting Model</td>
<td>227</td>
</tr>
<tr>
<td>Wei Sun</td>
<td></td>
</tr>
<tr>
<td>A New Parameter for Product Configuration in Software Product Lines</td>
<td>230</td>
</tr>
<tr>
<td>Yuqing Lin, Huilin Ye, and Bojun Li</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Research on Financial Core Competence Based on Complex Systematic Theory</td>
<td>234</td>
</tr>
<tr>
<td>Jingpu Chen</td>
<td></td>
</tr>
<tr>
<td>Algorithm of Data Mining and its Application in Fault Diagnosis for Wind Turbine</td>
<td>240</td>
</tr>
<tr>
<td>Zhigang Chen, Xiangjiao Lian, Huiyuan Yu, and Zhongli Bao</td>
<td></td>
</tr>
<tr>
<td>An Attenuation Deformation Algorithm Based on Unitization Model</td>
<td>244</td>
</tr>
<tr>
<td>Yang Lifeng</td>
<td></td>
</tr>
<tr>
<td>Two Problems in Genetic Algorithm with Chromosome Differentiation</td>
<td>248</td>
</tr>
<tr>
<td>Fan Shuhai</td>
<td></td>
</tr>
<tr>
<td><strong>Theories and Techniques of Knowledge Management and Knowledge Service - Knowledge Management</strong></td>
<td></td>
</tr>
<tr>
<td>A Cognitive Model for Learning and Reasoning over Arbitrary Concepts</td>
<td>253</td>
</tr>
<tr>
<td>Kieran Greer</td>
<td></td>
</tr>
<tr>
<td>Risk Assessment Simulation System of Cargo Leakage Accident in LPG Carrier Based on VB</td>
<td>257</td>
</tr>
<tr>
<td>Xiaoling Zhao, Yunqiu Zhang, and Boyang Li</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Emergency Procurement Based on Evolutionary Game Theory</td>
<td>261</td>
</tr>
<tr>
<td>Qi Zhong, Zheng Li, and Le Zhang</td>
<td></td>
</tr>
<tr>
<td>The Incentive Mechanism of Knowledge Management in Financial Industry</td>
<td>265</td>
</tr>
<tr>
<td>Jian Gong and Kebao Wu</td>
<td></td>
</tr>
<tr>
<td>Mining Positive and Negative Weighted Fuzzy Association Rules in Large Transaction Databases</td>
<td>269</td>
</tr>
<tr>
<td>Weimin Ouyang</td>
<td></td>
</tr>
<tr>
<td>Simulation and Data Mining on Cantilever Box Girder Damage by Explosive Impact</td>
<td>273</td>
</tr>
<tr>
<td>Yan Chen, Yanhong Liu, and Wenyu Zhang</td>
<td></td>
</tr>
<tr>
<td>Research of Brushless DC Motor Simulation System Based on RBF-PID Algorithm</td>
<td>277</td>
</tr>
<tr>
<td>Xu Fan, Fanlin Meng, Changhong Fu, Zhifeng Luo, and Shunxiang Wu</td>
<td></td>
</tr>
</tbody>
</table>
The Research on the BP Neural Network in the Food Security Risk Early Warning Applied under Supply Chain Environment .......................................................... 281
   Jing Xiao, Zhongsu Ma, and Dongjie Zhang

A Study on Motive and Behavior of Corporate Donations in Yangtze River Delta .................................................................................................................. 285
   Xueying Tian

The Scientific Research Management System of Colleges ................................................................................................................................. 289
   Junjie Zhang, Yi Liu, and Jian Song

The Fuzzy Evaluation of Reader Satisfaction ......................................................................................................................... 293
   Chun Yang

Information System and Governance Mechanism of High-Tech Innovation Networks ........................................................................................................ 297
   Zhongzhi Pan and Yi Zhang

A Study on Human Resources Management Strategy and Its Implementation which Enhances Cross-Functional Innovative Integration ................................................................. 301
   Xiang Cai and Ying Chen

Research on Grid Storage Technology and Its Application in Digital Library ........................................................................................................... 304
   Jinsong Gao, Zhuojun Li, Xuedong Wang, and Changxian Zhu

Cost Control in the Design Stage of Transmit Electricity Projects Based on Value Engineering Method ................................................................. 308
   Yi Huang, Wenjie Huang, and Yumin Shang

Study of the Case of Learning Bayesian Network from Complete Data .................................................................................................................. 312
   Cao Yonghui and Liu Hui

On Enterprise Knowledge Management Practice Based on Organizational Learning ........................................................................................................ 316
   Yonghai Zhu, Aiqun Zhang, Houlei Teng, and Shugang Chen

Research of Blog Based Knowledge Management System of Architectural Design Companies ......................................................................................... 319
   Pingying Lin, Fan Chen, and Hao Qin

Production Scheduling of Agile Manufacturing Based on Multi-agents .......................................................................................................................... 323
   Ming Xu

DDB and B/S Model-Based Special Steel Sales Management System ......................................................................................................................... 326
   Xiufei Li and Xiufei Li

Theories and Techniques of Knowledge Management and Knowledge Service - Knowledge Service

Stability Analysis of a Class of Nonlinear MIMO Networked Control Systems ........................................................................................................ 331
   Qigong Chen, Lisheng Wei, and Ming Jiang

Design of Soft Whiteboard System and Its Application in Education ......................................................................................................................... 336
   Guotao Hu, Qingtang Liu, Mao Chen, and Chao Yu

The Modeling and Implementation of Educational Resources Search Engine ............................................................................................................ 339
   Linjing Wu, Qingtang Liu, Tao Huang, Huan Huang, and Yaoyao Liu
Social Networks Analysis of the Knowledge Diffusion among University Students .......................................................................................................................................................................................................................................................... 343

Huosong Xia, Ruixin Wang, and Shaolong Hu

Analysis of Network Education Based on Educational Ecology ........................................................................................................................................................................................................................................... 347

Ping Wen, Bo Huang, and Houlei Teng

Input Data Representation for Self-Organizing Map in Software Classification ........................................................................................................................................................................................................................................... 350

Yuqing Lin and Huilin Ye

The Analyses of Operating System Structure .......................................................................................................................................................................................................................................................... 354

Wang Chengjun

The Research on the Role-Based Dynamic Workflow Model ........................................................................................................................................................................................................................................... 358

Wang Chengjun

Non-relevance Feedback for Document Retrieval ........................................................................................................................................................................................................................................... 361

Xiaogang Wang and Yue Li

Multicast Network Project Research on Virtual Class Teaching System ........................................................................................................................................................................................................................................... 365

Min Wang, Guang-lin Wang, and Min-li Dai

The Number of Passengers Forecast in Emergency Situation of Airport Based on Time Series Analysis ........................................................................................................................................................................................................................................... 369

Bing Li, Xiaochen Ding, Wen Han, Long Cheng, and Mengying Yu

A Research on Identification System for Image Defects Based on Grating Technology ........................................................................................................................................................................................................................................... 372

Yuming Chen

Forecasting Analysis of Nonlinear Complex System in Machine Learning ........................................................................................................................................................................................................................................... 375

Po Zhang, Xiaozhe Wang, and Yagang Zhang

Research on the Knowledge Transfer among Enterprise Network: A Perspective from Social Capital ........................................................................................................................................................................................................................................... 379

Yang Zhao and Ying Wang

Time Serial Model of User Behavior in Content-Based Service System ........................................................................................................................................................................................................................................... 383

Bingfei Wang, JinLin Wang, Ya Luo, and YuanYuan Dong

Feasibility and Efficiency Analysis of Distributing the Certificate Revocation List by P2P Network ........................................................................................................................................................................................................................................... 387

Jun Huang, Tao Yin, Zhao Wang, Zhao Qiu, and WeiDong Xiao

Study of Experiential Learning as a Model for Teaching and Learning ........................................................................................................................................................................................................................................... 391

Cao Yonghui and Liu Hui

The Recognition Research of the Personal Name Abbreviations Based on the SGU Frame of the HNC Theory ........................................................................................................................................................................................................................................... 395

Jianming Miao and Quan Zhang

The Performance Research of Reducing PAR in OFDM Systems in Several Modulation Types ........................................................................................................................................................................................................................................... 399

Zhongqiao Zheng and Yanhong Zhang
How Does a Firms's Knowledge-Application Ability affect Its Innovation Ability? .................................................................403

Tao Ye, Yu Jian, and Zhang Shilong

Author Index - Volume 2 .........................................................................................................................................................406