2008 International Symposium on Knowledge Acquisition and Modeling

KAM 2008

Table of Contents

Message from the KAM 2008 Symposium Chairs ................................................................. xvii
Organizing Committee ............................................................................................................ xviii

Session 1: Knowledge Acquisition and Knowledge Discovery

Knowledge Spaces with Graded Knowledge States .................................................................. 3
   Eduard Bartl and Radim Belohlavek
Context Modeling Approach for Geospatial Information Service ........................................... 9
   Wang Shao-yi and Su Xiu
The Research of Information Transmission Pattern Based on Internet Information Organization .......................................................... 14
   Feng Yang
Research on AAES Spatial-Temporal Data Model Based on Business Process of Resource Management ............................................................................. 18
   Haizhong An, Aihua Zhao, and Lixiao Wang
Study on the VOC Analyzing Methods Based on Concentrated Web Data ............................... 23
   Yu Hongbin, Shi Minghua, and Xiao Xinhua
Research and Application on a Method of Obtaining Shape Information .................................. 29
   Liu Kai, Hongzhe Xu, Xiaohui Peng, Li Yue, and Chen Ming
Knowledge Indexing of Chinese Text Based Knowledge Element ............................................. 35
   Ling Jiang, Zongkai Yang, and Jixin Wang
A New Model for Multiple Time Series Based on Data Mining ................................................ 39
   Zhuo Chen, Bing-ru Yang, Fa-guo Zhou, Lin-na Li, and Yun-feng Zhao
ASHMR_Based Spatial Data Mining for the Inter-connectivity among Geographical Multi-representations ..................................................................................... 44
   Yan-hui Wang and Hao Meng
Integrated Modeling of Business Processes and Knowledge Flow Based on RAD ......................... 49
   Weidong Zhao and Weihui Dai
Upper Nearness Degree and Lower Nearness Degree of Fuzzy-Rough Set ........................................54  
Wang Biao and Gao Guangai  
Relationship between Information Presentation of E-Commerce Website and Consumer’s Online Purchasing Decision ..........................................................59  
Yanli Guo and Jianbin Chen  
New Perspective of Knowledge Management Based on Dual-Dimension Classification of Knowledge .............................................................64  
Fanghua Zheng and Guojie Zhao  
An Adaptive Framework for Managing Knowledge in E-Government ..................................................69  
Ping Zhou  
Knowledge Acquisition and Knowledge Innovation Based on Visualization Technology in Digital Library ..................................................................................74  
Chen Yong Yue, Zhang Hui Ping, and Xia Hua Song  
The Model of Knowledge Market Trade Based on Knowledge Net ......................................................79  
Huang Zhe and Liu Xisong  
Extracting Knowledge Context Patterns from Instances ......................................................................84  
Tao Lu  
The Research and Design of Personal Knowledge Management Model Based on Web2.0 ...............89  
Chengling Zhao, Feng Wang, Weibing Zheng, Zhiying Liu, Haimei Wei, and Xiayuan Li  
Knowledge Management Technologies in Education ...........................................................................93  
Wu Kebao and Dai Junxun  
How to Choose Server-Side Scripting Languages & Database Servers in Web Mining .................................................................98  
Hui Yu and Zhongmin Lu  
Conditional Mutual Information Based Feature Selection ..................................................................103  
Hongrong Cheng, Zhiguang Qin, Weizhong Qian, and Wei Liu  
Study on Product Knowledge Ontology for Industrial Cluster .........................................................108  
Junhe Yu  
New Trend of Knowledge Transformation Research: Value Network ................................................113  
Wei Mingliang and Li Bin  
A SCORM Based Dynamic Curriculum Resources Sharing Model by Web Services .................................118  
Chaowang Shang, Zongkai Yang, Qingtang Liu, Chengling Zhao, Lin Yang, and Yanfen Fang  
Knowledge Extraction Based on Sentence Matching and Analyzing ..................................................122  
Hua Bolin  
A Knowledge-Based Diagnostic System for Pneumatic System ..........................................................127  
Beitao Guo, Fenglian Qi, and Guangyan Fu  
Traffic Accident Cause Analysis Method Based on Knowledge Acquisition Model ................................131  
Yin Zhu, Junli Wang, and Huapu Lu
Tacit Knowledge Management for Postgraduates Based on Web2.0 ..................................................136
    Jixin Wang, Yanhua Lin, and Yi Zhang
Modeling Knowledge Flow Using Petri Net .................................................................142
    Zhaoli Zhang, Zongkai Yang, and Qingtang Liu
Research on Knowledge Acquisition Approach in Decision-Making System Based on Rough Sets Theory and Its Application .............................................147
    Wang Ling and Hu Pei
A Knowledge Acquisition Method for Missing Data .......................................................152
    Hai Wang and Shouhong
A Three-Layer Cooperative Knowledge Modeling of Multi-agent Conflict System Based on Healthcare Sensor Decision Network ..........................................157
    Zhifeng Dai, Baolin Sun, Hong Wang, and Yuanxiang Li
Research on Construction of the Knowledge System for Software Development ..................................................161
    Feng Kang, Zhi-Ping Fan, Hong-Guo Yu, and Yong Cui
Analysis on Price Fluctuation of Horticulture Products Based on DWT and SVAR ......................................166
    Yu Zhao, Yu Zhang, and Chunjie Qi
Framework of Knowledge Acquisition and Sharing in Multiple Projects for Contractors ..................................................................................................172
    Wenfa Hu
The Design and Implementation of Data Cleaning Knowledge Modeling ..................................177
    Hao Yan and Xing-chun Diao
Research on Reengineering of ERP System Based on Data Mining and MAS .....................................180
    Jingrong Yi and Chaoan Lai
A CR-Oriented Investigation of PCM Model Based on PFSC for Aeronautical Subcontract Production ..................................................................................185
    Zhiqiang Jiang, Xilan Feng, and Jinfa Shi
Research on Postgraduate’s Personal Knowledge Management Based on Blog and RSS ................................................191
    Hongfei Li, Xiaolu Yang, and Shu Zhao
A Concept-Relation Vector Model Based Method for Web Document Retrieval .................................196
    Yuan Liu, Li Zhanhuai, Zhang Longbo, and Chen Shiliang
Usability of Wiki for Knowledge Management of Knowledge-Based Enterprises ..................................201
    Huang Jing and Yang Fan
Application of Data Mining in Arrear Risks Prediction of Power Customer ........................................206
    Jing-min Wang and Yu-qian Wen
Ontology Based Knowledge Processing Model .............................................................................211
    Lin Zhang
Hypergraph Model of Prior Knowledge in Opportunity Discovery ..............................................216
    Yingmin Wu and Shuqing Cai
Session 2: Intelligent Control and Intelligent System

Facilitating Business Process Development via a Process Characterizing Model .................................................................239
  Shang Gao and John Krogstie

A Logic of Attribute Containment .........................................................................................................................................246
  Radim Belohlavek and Jan Konecny

Fuzzy Expert System Design for Diagnosis of Liver Disorders .................................................................................................252
  M. Neshat, M. Yaghobi, M. B. Naghibi, and A. Esmaelzadeh

A Theoretical Framework for Ecological Function Allocation in Human-Machine Interface ..........................................................257
  Wuhong Wang and Herner Bubb

Restrain the Linkage to Malicious Web Pages though Negative Link Weight ........................................................................262
  Jiangfeng Luo, Cheng Zhu, Weiming Zhang, Zhong Liu, and Jincai Huang

A Method Based on Crayon Style of Non-photorealistic Rendering .......................................................................................268
  Jin Hanjun, Mei Shidong, and Yang Zhi

Research on the Dependency among the Non-functional Properties of Web Services ..................................................................273
  Hongning Zhu and Bin Zhang

Discovering Implicit Customer Connections with a Cognitive Situation Model ...........................................................................278
  Yi Guo and Hua Nan

Design of Learning-Centered Network Learning Support Service ...............................................................................................283
  Tingting Wang, Yuan He, and Yanwen Wu

Realization of Web Dynamic Geometry Intelligent Drawing System Based on Silverlight ..............................................................288
  Min Lei, Yu Chao, Zhang Jing-zhong, and Chen Mao

Threshold Cryptosystem and Its Application in Key Management Scheme .................................................................................293
  Xuanwu Zhou and Xiaoyuan Yang

Rapid Shelf-Life Identification Model of Citrus Based on Near Infrared Spectroscopy ...............................................................298
  Liu Huijun and Wu Xiangfeng

The Adaptive Learning System Based on Learning Style and Cognitive State .........................................................................302
  Shipin Chen and Jianping Zhang
The Adoption of E-Commerce in Manufacturing SMEs: Determinants and Effect on Growth .................................................................................................................................307

Shuen Mei

An Algorithm for Computing the Minimum Distance between Two Convex Polyhedra in Three-Dimensional Space .................................................................................................313

Liu Hui and Jin Hanjun

Flight Delay and Delay Propagation Analysis Based on Bayesian Network .................................................................................................................................318

Yu-Jie Liu and Song Ma

Scheduling of Re-entrant Line Based on Swarm Intelligence .................................................................................................................................323

Ke Deng, Jie Lin, and Feng Wang

Intrusion Detection Based on Minimax Probability Machine with Immune Clonal Feature Optimized .................................................................................................................................329

Zhenguo Chen, Dongyan Li, and Hongde Ren

Topic Navigation Generation Using Topic Extraction and Clustering .................................................................................................................................333

Zhang Chengzhi and Zhang Qingguo

Visual Cryptography for General Access Structure by Multi-pixel Encoding with Variable Block Size .................................................................................................................................340

Haibo Zhang, Xiaofei Wang, Wanhua Cao, and Youpeng Huang

A Framework for Designing E-Commerce Platform of New Agricultural Products for Services .................................................................................................................................345

Lai Wei, Hong Chen, and Jie Zhang

Research on Safe Privilege Management Model in Trusted-Domains .................................................................................................................................350

Jun Wang, Hongqi Zhang, and Bin Zhang

A Digital Assets Navigating System Based on FCA ............................................................................................................................................356

Chongyang Shi, Zhendong Niu, Tao Wang, and Xiaomei Xu

Research on Modeling of Product Development Complex System Based on System Dynamics .................................................................................................................................361

Chaoan Lai

Based on Campus Net's Security Policy Discussion ............................................................................................................................................366

Jianzhong Wang and Lv Li

The Implementation and Application of IPTV Supported on Pull Mode of P2P .................................................................................................................................371

Mingshan Ma, Yan Yan Ma, and Jianbo Wang

Design on Remote Diagnosis System of Refrigerated Containers .................................................................................................................................375

Dan Cao, Bingjie Zhao, Houde Han, and Wei Gan

Evaluation of Technical Innovation Ability Based on Fuzzy TOPSIS Method ............................................................................................................................................380

Shunkun Yu and Yufeng Shi

Research on Supply Chain Model and Simulation Based on Multi-agent .................................................................................................................................384

Weijian Huang and Zhongwei Liu

An Approach to Extracting Central URLs on Catalog Page ............................................................................................................................................388

He Bai, Jinlin Wang, and Ye Li

Whole Process Electromagnetic Heating System Design for Extracting Crude Oil with Frequency Converter ............................................................................................................................................393

Yingbao Zhao, XueLing Song, Chaoying Liu, Zheyong Song, and Yingcai Shen
Session 3: Educational Technologies and Personalized Educational Systems

Mobile Learning: What is Going on? .................................................................411
   Jinzhu Song

Implementation of Network Inspector Mechanism in Excellent Course .............................415
   Mei Lin, Yanwen Wu, and Yuan He

Using Web 2.0 for Knowledge Management in Higher Education ..................................419
   Li Yan, Jiumin Yang, and Weijun Wang

Design and Implementation of Educational Information Resource Management
System Based on SOA .......................................................................................424
   Hao Li and Qingtang Liu

An Exploration of the Relationship between Knowledge Sharing
and Organizational Cultures in Education ..........................................................429
   Li Bin, Zhu Hong, and Wei MingLiang

Comprehensive Evaluation on the Practice Ability of Undergraduate ...............................434
   Jianhua Zhao and Xiaohua Li

Research on Affective Interaction Design Strategy in Network Course Based
on E-Learning and Online Learning Community ..................................................438
   Jiumin Yang, Li Yan, Ping Lu, and Hongfei Li

Design and Implementation of QoS Management and the Reduction
of Evaluation Indexes .........................................................................................443
   Haping Zhu, Yunlan Wang, Zengzhi Li, and Hong Xia

The Construction of Adult Auxiliary Education System Based Mobile Learning
Environment .......................................................................................................448
   Zhonghua Wang, Jianbo Wang, and Yanyan Ma

Model for Distributed Learning Space Based on PBL ...............................................452
   Jidong Guo and Xueqing Li

The Study of Educational E-Learning Resources Flat ...............................................457
   Chen Gang

A Dynamic User-Friendly Interactive Interface for Adaptive e-Learning: A
Real-Time and Non-interference Diagnostic Technique .............................................462
   Te-Jeng Chang, Pi-Shan Hsu, Ming-Hsiung Wu, and Chien-Pen Chuang

Thoughts of Teaching Reform for "Communication Principles" ..................................467
   Yuan Yao, Shi-long Dong, Fen-rong Cao, Yan-wen Wu, and Yu-tao Ling

Research on REL Connecting with Application Scenarios in Education .......................472
   Zongkai Yang, Xiaoguang Wei, and Yi Zhang
The Impact and Influence of Educational Technology Practice on Chinese Educational Culture

Zhengjun Wang, Mingzhang Zuo, and Longlong Liao

Research of Study Early-Warning Application Based on Association Mining

Qingtang Liu, Linjing Wu, and Jiaojiao Lu

4G Technology Promote Mobile Learning for New Development

Libin He and Chengling Zhao

Modeling and Estimating for Flight Delay Propagation in a Reduced Flight Chain Based on a Mixed Learning Method

Yujie Liu and Song Ma

The Analysis and Research of KM in E-Learning

Haimei Wei, Feng Wang, Chengling Zhao, Ling Jiang, and Dongxia Tan

Peer Production Bring Efficiency by Its Power Law Behavior: A Case Study

Quan Chen and Sihui Tang

Design and Implementation of Knowledge Distributed Collaborative Learning System Based on WEB

Chen Qingzhang, Ye Peisong, and Shaobeng

Design of Virtual Learning Community Applied to Further Education

Wei Lu and Chengling Zhao

A New System Model of ERDRM Based on Tamper-Resistant Technology

Qingtang Liu and Na Xu

An Introduction to the Technology of Blending-Reality Smart Classroom

Chen Di, Zhao Gang, and Xu Juhong

The Research and Exploration of Mobile-Learning Based on Web2.0

Zhiying Liu, Gang Zhao, Weibing Zheng, and Jesse Jin

Educational Resources Metadata Automatically Extracted Strategy Study

Fang Yanfen and Liu Qingtang

Web 2.0 Environment’s Support to the Web Learning Community

Xinxing Fan, Zhengjun Wang, and Longlong Liao

A Study on Information Push in Personalized Education System

Shuming Li, Guifang Li, and Yunhong Chen

Design and Implementation of Educational Resources Database System Based on SQL SERVER 2005 and ASP.NET 2.0 XML

Yonggang Ding and Linjing Wu

The Study of the Current Situation and the Development Tendency on Physical Education Networks in China Colleges

Jianwu Fang and Xi Peng

Learning System and Its Implications for Macroeconomic Growth

Bai Xiaoying

The Research of the Knowledge Management Technology in the Education

Rongrong Lu and Jun’e Liu
A Complex Adaptive E-Learning Model Based on Semantic Web Services ..................................................555
    Chen Jing and Lu Quan
The Construction Scheme of Standardized Network Learning Resource
Database for Students with Free Normal Education ..................................................................................560
    Zhang Yi, Zhao Shu, and Xiaolu Yang

Session 4: Pattern Recognition and Machine Learning
Age Bracket Judgment by LPC Spectrum Inclination of Voice: Comparing
with Detection of Pitch Alternation / Formant Q in the Vowel Term ..........................................................567
    Kazuhide Okada
in Communications and Interactions ........................................................................................................572
    Yong Zheng, Hanhua Lu, and Yanfei Sun
Quantum Model of Genetic Algorithm ....................................................................................................576
    Wang Peng
Application Research of Protein Structure Prediction Based Support Vector Machine ...............................581
    Bo Wang, Yongkui Liu, Jian Yun, and Shuang Liu
A Rough Set Based Hybrid Method to Feature Selection ........................................................................585
    He Ming
A New Method to Alarm Large Scale of Flights Delay Based on Machine Learning ................................589
    Lu Zonglei, Wang Jiandong, and Zheng Guansheng
Quantum-Behaved Particle Swarm Optimization with Cooperative-Competitive Coevolutionary ............593
    Songfeng Lu and Chengfu Sun
Optimal Cleaning Rule Selection Model Design Based on Machine Learning ........................................598
    Hao Yan and Xing-chun Diao
A Fast Fuzzy Set Intrusion Detection Model ..............................................................................................601
    Jianhui Lin, Tianshu Huang, and Zhao Bingjie
A Quantitative Study on the Mutual Fund Rating with LDA .....................................................................606
    Aihua Li, Jie Su, Meihong Zhu, and Peng Zhang
Novel Approach to Pavement Cracking Automatic Detection Based on Segment Extending ..................610
    Fanfan Liu, Guoai Xu, Yixian Yang, Xinxin Niu, and Yuli Pan
The Design and Implementation of Dynamically Demonstrate Physical Processes Based on Virtual Instrument ........................................................................................................615
    Wenlian Li, Zhengpeng Li, Qian Luo, and Yang Li
Architectural Description for Translative Model-Driven Development ......................................................619
    Agung Fatwanto and Clive Boughton
Research on Volume Segmentation Algorithm for Medical Image Based on Clustering ..........................624
    Li Xinwu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelets Based on Lifting Scheme and Its Application on Image Processing</td>
<td>628</td>
</tr>
<tr>
<td>Jinsheng Xiao, Benshun Yi, and Yuan Yao</td>
<td></td>
</tr>
<tr>
<td>Blind Signature and Its Application in Digital Fingerprint</td>
<td>632</td>
</tr>
<tr>
<td>Xuanwu Zhou</td>
<td></td>
</tr>
<tr>
<td>A Novel Method to Predict Query Performance Based on Cluster Score</td>
<td>637</td>
</tr>
<tr>
<td>Weiping Wang and Dunzhi Peng</td>
<td></td>
</tr>
<tr>
<td>A Relevance Feedback Image Retrieval Approach Based on RGA</td>
<td>641</td>
</tr>
<tr>
<td>Quanzhong Liu, Jijun Wang, Guojie Feng, and Zifang Zhang</td>
<td></td>
</tr>
<tr>
<td>Interactive Image Segmentation by Semi-supervised Learning Ensemble</td>
<td>645</td>
</tr>
<tr>
<td>Jiazhen Xu, Xinxing Chen, and Xuejuan Huang</td>
<td></td>
</tr>
<tr>
<td>Research of Quality Contract Arrangement in Multi-echelon Supply Chain</td>
<td>649</td>
</tr>
<tr>
<td>Jun Hu and Jian-xin You</td>
<td></td>
</tr>
<tr>
<td>Support Vector Machine Optimized with Genetic Algorithm for Short-Term Load Forecasting</td>
<td>654</td>
</tr>
<tr>
<td>Lihong Ma, Shugong Zhou, and Ming Lin</td>
<td></td>
</tr>
<tr>
<td>Power System Short-Term Load Forecasting Based on Improved Support Vector Machines</td>
<td>658</td>
</tr>
<tr>
<td>Wenbin Ma</td>
<td></td>
</tr>
<tr>
<td>Image Mosaicing for UAV Application</td>
<td>663</td>
</tr>
<tr>
<td>Yingdong Huang, Jie Li, and Ningjun Fan</td>
<td></td>
</tr>
<tr>
<td>Adaptive Watermarking Scheme in Hybrid DWT-DCT Transform Based on Human Visual System</td>
<td>668</td>
</tr>
<tr>
<td>Shao-min Zhu and Jian-ming Liu</td>
<td></td>
</tr>
<tr>
<td>An Investigation into Bay Allocation Model and Algorithm for Outbound Containers</td>
<td>672</td>
</tr>
<tr>
<td>Chen Xie and Wei Yan</td>
<td></td>
</tr>
<tr>
<td>A Strategy for Yard Crane Scheduling Based on Hybrid Parallel Genetic Algorithm</td>
<td>678</td>
</tr>
<tr>
<td>Junliang He, Daofang Chang, Weijian Mi, and Wei Yan</td>
<td></td>
</tr>
<tr>
<td>Segmentation of Multi-spectral Satellite Images Based on Watershed Algorithm</td>
<td>684</td>
</tr>
<tr>
<td>Sheng Chen, Jiacheng Luo, Zhanfeng Shen, Xiaodong Hu, and Lijing Gao</td>
<td></td>
</tr>
<tr>
<td>Automatic Chinese Keyword Extraction Based on KNN for Implicit Subject Extraction</td>
<td>689</td>
</tr>
<tr>
<td>Zhang Qingguo and Zhang Chengzhi</td>
<td></td>
</tr>
<tr>
<td>The Research of Generation Algorithm of Detectors in Immune-Based Detection Model</td>
<td>693</td>
</tr>
<tr>
<td>Bingjie Zhao, Fuxiong Sun, and Wei Xie</td>
<td></td>
</tr>
<tr>
<td>A Self-Resilience Digital Image Watermark Based on Relational Database</td>
<td>698</td>
</tr>
<tr>
<td>Xiaoyun Chen, Pengfei Shen, Yanshan He, and Longjie Li</td>
<td></td>
</tr>
</tbody>
</table>
### A Novel Classification Approach Based on Support Vector Machine and Adaptive Particle Swarm Optimization Algorithm

Xi Chen and Jing Han

The Forecasts Performance of Gray Theory, BP Network, SVM for Stock Index

Fengqin Niu, Shuangshuang Nie, and Weihong Wang

Evolutionary Testing of Trusted Computing Supporting Software Based on Genetic Algorithms

Fan He, Jing Len, Huanguo Zhang, and Yonghua Tan

Simulation Study of Wavefront Reconstruction Algorithms in DCAO System

Jing Li, Jian Rong, and Xiaochun Zhong

A Theoretical Analysis on Money Supply in the Environment of Electronic Money

Qinghong Shuai, Qunchang Shi, and Ting Dan

Intelligent Prediction of Surface Micro-hardness after Milling Based on Smooth Support Vector Regression

Xiaoh Wang

### Session 5: New Technologies and Their Applications

A New Technology for Combining Small Samples Based on Clustering and Its Applications

Lu Zonglei, Wang Jiandong, and Zai Yunfeng

Three–Dimensional Low Cost Virtual Studio System

Qiong Xiao, Gang Zhao, and Rong Li

Controllable Delegation Model Based on Usage and Trustworthiness

Xin Luo, Yixian Yang, and Zhengming Hu

Research on Three-Dimensional Sport Testing and Analyzing System Based on LabVIEW

Jingchuan Li and Weitao Zheng

Research on Fuzzy-Grey Comprehensive Evaluation of Software Process Modeling Methods

Bing Zhang and Rubo Zhang

Research on Intrusion Detection Technology Based on Immune Algorithm

Kai Zhu, Xiangru Meng, and Zhiqiang Ma

Chaotic Multi-step Forecasting Algorithm Applied in Short-Time Electric Power Load Forecasting

Huan Wang and Yigang He

Scattering Center Estimation of UWB Radar Target with Improved MP Method

Ping Fan and Zhanrong Jing

An Exploratory Study of Performance Evaluation Model for Naval Mine-Sweeping

Xinqin Chen, Chunsheng Lin, and Shen Bin
Knowledge Elements Mining Subsystem of Knowledge Abstract and Fusion System ......................................................................................................................................................776

Junhua Zou, Qingtang Liu, and Zongkai Yang

Single Chinese News Article Summarization Based on Ranking Propagation ..........................................................779

Mingrong Liu, Yicen Liu, Liang Xiang, Xing Chen, and Qing Yang

Ontology for Geographical Names Management and Retrieval .....................................................................................784

Gang Cheng and Qingyun Du

System Design of Customer Relationship Management System of Small and Medium-Sized Wholesale and Retail Enterprises ........................................................................................................................................................................789

Wu Yanhua and Zhang Shaojie

Study on Peer Review and Multi-indicators Evaluation in Scientific and Technological Assessment ..........................................................794

Yu Liping, Pan Yuntao, Yang Chun, and Wu Yishan

Proxy Authorization Signature with Conditional Anonymity and Its Application ..........................................................799

Xuanwu Zhou and Ping Wei

Structural Types of Market and Development Tends of the Bankcard Industry of China ..............................................................................................................................................804

Qinghong Shuai, JiuFang Duan, and Ting Dan

Discover Inconsistencies between Firewall Policies ........................................................................................................809

Wenjun Deng, Yiwen Liang, and Kefu Gao

Streaming Media Information Services Based on Grid .........................................................................................................814

Delin Hou and Huosong Xia

The Improved Rapid Convergence Algorithm of the Connecting Rights in the BP Network ..................................................................................................................................................819

Jun Xie, Peng Lin, Huizhen Liang, and Minghui Lu

Farmland Quality Evaluation Based on GIS and Fuzzy Matter-Element Proximity Cluster Model .................................................................................................................................................823

Yan Nie, Jing Yu, Yong Zhou, and HongZhi Wang

An Improved ROUSTIDA Algorithm for Incomplete Information Systems ..............................................................................................................................................828

Li Ma

Pattern Oriented Service Development for Coarse-Grained Service Reuse ........................................................................832

Wang Chengjun

Business Blog Mining Based on Hierarchical SVM ..........................................................................................................837

Huilong Wang

Configuration Knowledge Expression Based on TLAC for ETO Product in Mass Customization ..............................................................................................................................................842

Yujun Lu and Chunqing Wang

An Effective Method for Estimating Effect of Naval Mine-Sweeping .................................................................................847

Xinqin Chen, Shen Bin, and Xuanmin Li

Multiobjective Fuzzy Decision-Making and Its Teaching Comprehensive Evaluation Application .............................................................................................................................................850

Jiandong Fang
Extracting Maximal Frequent Connecting Sequences for Entities .................................................................855
   Wei Yu and Junpeng Chen
Analysis, Specification and Modeling of Functional Requirements for Translative Model-Driven Development ...........................................................................................................859
   Agung Fatwanto and Clive Boughton
Research on 2D Variable Learning Controller and Application in Pneumatic Servo System .................................................................864
   Lu Lu, JunLin Quan, and Li Min
Intelligent Control System of Multi-segments Continuously Sintering Furnace ...........................................................................................................869
   Shukun Cao, Xiangbo Ze, Jing Xu, and Lei Shi
The Foreign Exchange Risk Exposure of Textile and Garment Industry: Based on the Listed Corporations’ Data in China .................................................................873
   Yaqiong Pan and Guohua He
Application of Multi-objective Optimization Models of Watershed Management ...........................................................................................................878
   Xuying Yuan, Yijin Wu, and Shuang Liang
A Study on the Development of Economy with Regional Characteristics in Less-Developed Area—A Case of Enshi Autonomous Prefecture, Hubei Province ...........................................................................................................882
   Fengyun Chen, Chongfa Cai, Yijin Wu, and Wei Liu

Author Index ............................................................................................................................................889