2009 International Conference on Web Information Systems and Mining

WISM 2009

Table of Contents

Preface .........................................................................................................................................................................xvi
Organizing Committee ..............................................................................................................................................xvii
Program Committee .................................................................................................................................................xviii
Reviewers ......................................................................................................................................................................xx

Web Usage Mining

A Mail Community Partition Algorithm with Correction ............................................................3
Hong-ling Zhao, Jun-li Li, Ming Fan, and Zong-min Wang

A Quantized Analyzing Method for Finding a User's Interested Web Pages Based on the User's Browsing Actions and Query Words .................................................................8
Zhengyu Zhu, Zhi Zhou, and Chunlei Yu

Application of Bayesian Rules Based on Improved K-Means Classification on Credit Card .................................................................................................................................13
Xie Meiping

Web Intelligence

An Approach of Finding Localized Preferences Based-On Clustering for Collaborative Filtering ..................................................................................................................................................19
Zhang Liang, Xiao Bo, and Guo Jun

An Approach to the Collaborative Workflow Control Algorithm for Web-Based Composite Model Solving .....................................................................................................................23
Mingjun Xin, Lipeng Wang, and Wen Zhou

Collective Intelligence Based Computational Approach to Web Intelligence ..........................27

Digging Digg: Comment Mining, Popularity Prediction, and Social Network Analysis .............32
Salman Jamali and Huzefa Rangwala

Knowledge Learning in Interactive Evolutionary Computation Based on Information Flow .................................................................................................................................39
Kong Li-Fang, Zhang Hong, and Shi Hong
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mapping Mechanism Based on Ontology Extended Semantic Related Groups</td>
<td>45</td>
</tr>
<tr>
<td>Jian Chen, Hao Liang, and Yunge Mao</td>
<td></td>
</tr>
<tr>
<td>Web Information Retrieval</td>
<td>51</td>
</tr>
<tr>
<td>Architecture of an Object-Level Vertical Search</td>
<td></td>
</tr>
<tr>
<td>Jianfeng Zheng and Zaiqing Nie</td>
<td></td>
</tr>
<tr>
<td>Chinese Word Segmentation and Out-of-Vocabulary Words Detection Using Suffix Array</td>
<td>56</td>
</tr>
<tr>
<td>Ji Wenyan, Peng Tao, Zuo Wanli, He Fengling, and Zhu Huifeng</td>
<td></td>
</tr>
<tr>
<td>Content-Based Image Retrieval with HSV Color Space and Texture Features</td>
<td>61</td>
</tr>
<tr>
<td>Ji-quan Ma</td>
<td></td>
</tr>
<tr>
<td>Hypergraph Partitioning for Community Discovery in Complex Network</td>
<td>64</td>
</tr>
<tr>
<td>Rong Qian, Kejun Zhang, and Geng Zhao</td>
<td></td>
</tr>
<tr>
<td>Modeling Web Crawler Wrappers to Collect User Reviews on Shopping Mall with Various Hierarchical Tree Structure</td>
<td>69</td>
</tr>
<tr>
<td>Hanhoon Kang, Seong Joon Yoo, and Dongil Han</td>
<td></td>
</tr>
<tr>
<td>Research on Automatic Summarization Based on Search Engine Result</td>
<td>74</td>
</tr>
<tr>
<td>Hongguang Suo, Wenjing Zhang, and Yong Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Automatic Summarization System Based on Topic Partition</td>
<td>78</td>
</tr>
<tr>
<td>Xiaodan Xu</td>
<td></td>
</tr>
<tr>
<td>Web-Based Sharing of Electrocardiograms: Privacy and Access Control</td>
<td>82</td>
</tr>
<tr>
<td>Shizhong Yuan, Daming Wei, Weimin Xu, and Wenfeng Shen</td>
<td></td>
</tr>
<tr>
<td>An Ontology-Based Approach to Web Information Integration</td>
<td>87</td>
</tr>
<tr>
<td>Lin Zhang</td>
<td></td>
</tr>
<tr>
<td>Web Information Extraction</td>
<td>93</td>
</tr>
<tr>
<td>Algorithm Research on User Interests Extracting via Web Log Data</td>
<td></td>
</tr>
<tr>
<td>Shuqing Wang, Li She, Zhen Liu, and Yan Fu</td>
<td></td>
</tr>
<tr>
<td>Application of Information Extraction in Oil Search Engine</td>
<td>98</td>
</tr>
<tr>
<td>Fei-yue Ye, Li-ya Bian, and Hang Li</td>
<td></td>
</tr>
<tr>
<td>Chinese Hot Topic Extraction Based on Web Log</td>
<td>103</td>
</tr>
<tr>
<td>Junhua Li, Zhen Liu, Yan Fu, and Li She</td>
<td></td>
</tr>
<tr>
<td>FAQ Extracting and Domain Filtering Based on Improved Bayes</td>
<td>108</td>
</tr>
<tr>
<td>Zhengtao Yu, Huanyun Zong, Yangbo Xu, Jianyi Guo, Yu Mao, and Xiangyan Meng</td>
<td></td>
</tr>
<tr>
<td>Phase Detection and Prediction Web Public Sentiment</td>
<td>113</td>
</tr>
<tr>
<td>Shasha Wang, Yan Fu, and Hui Gao</td>
<td></td>
</tr>
<tr>
<td>Research on Multi-document Summarization Using Lexical Cohesion</td>
<td>118</td>
</tr>
<tr>
<td>Yanmin Chen, Xizhong Lou, and Julong Pan</td>
<td></td>
</tr>
</tbody>
</table>
Web Information Classification
Credit Risk Assessment Based on Fuzzy SVM and Principal Component Analysis .................................................. 125
Zhao Min
Heterogeneous Data Mining in Search Advertisement Click Rates ............................................................................. 128
Zhu Liping, Ji Lianen, and Guo Wensheng
Parallel c-Means Algorithm in Human Memory Meta Database Search Mechanism .............................................. 133
Lingyan Hong, Shijue Zheng, Yan Zhang, and Li Tan

Web Content Mining
A Novel Multiclass Classification Method with Gene Expression Programming .......................................................... 139
Jiangtao Huang and Chuang Deng
An Incremental Updating Algorithm for Online Mining Association Rules ................................................................. 144
Jia Yubo, Duan Yuntao, and Wang Yongli
An Opinion-Tree Based Flexible Opinion Mining Model .............................................................................................. 149
Juling Ding, Zhongjian Le, Ping Zhou, Gensheng Wang, and Wei Shu
New Multi-dimensional Association Rule in Mobile-Learning System ........................................................................ 153
Yajing Shan, Li Gao, Pingping Wang, and Zhiye Sun
Recognition of Personal Objects in Netnews Oral Reviews ......................................................................................... 158
Zhou Jie, Lin Chen, and Bi-cheng Li
Study on Constructing Generalized Decision Tree by Using DNA Coding Genetic Algorithm ........................................ 163
Du Haizhou and Ma Chong
Subtopic Based Topic Evolution Analysis ...................................................................................................................... 168
Yan Liu, Nan Lv, Junyong Luo, and Huijie Yang
The Research of Text Categorization Based on FP-Tree ............................................................................................... 173
Cuiling Zhu

Semantic Web and Ontologies
A New Measure of Word Semantic Similarity Based on WordNet Hierarchy and DAG Theory .......................................... 181
Peng Qin, Zhao Lu, Yu Yan, and Fang Wu
A Semantic Centric Fault Diagnostic Model Compiling Approach Based Artificial Immune System ........................................... 186
Chu-Jiao Wang, Shi-Xiong Xia, and Hong-Peng Xuan
An Ontology Mapping Extraction Method Based on Set Covering ............................................................................. 191
Hongke Xia, Xuefeng Zheng, Xiang Hu, and Yunmei Shi
Chinese Text Clustering Method Based on Semantics and Special Domain ................................................................. 195
Dong Jianquan and Zhang Jinchao
Comparative Classification of Semantic Web Challenges and Data Mining Techniques ................................................ 200
MohammadReza Keyvanpour, Hamed Hassanzadeh, and Babak Mohammadizadeh Khoshroo
Discovering Associations among Semantic Links ................................................................. 204  
Junsheng Zhang, Huilin Wang, and Yunchuan Sun

Research on Ontology Matching Method Based on Description Logics Reasoning Mechanism ........................................................................................................................................................................... 209  
Qing Yang, Li Zhu, and Wei Chen

Semantic Search Based on SVO Constructions in Chinese .................................................. 213  
Ming Gao and Ji-Cheng Wang

Semantic-Based Approach to Selecting a Subject and Intelligent Composition of a Team in Digital Press Organization .................................................................................................................... 217  
Hejie Chen and Ben Liu

The Reasoning Algorithm and Termination Analysis of EFSHOIN with TBoxes .................. 222  
Bo Zhou, Yafei Zhang, Jianjiang Lu, Zhuang Miao, and Jinpeng Wang

Upgrading the Relational Database to the Semantic Web with Hibernate .......................... 227  
Hao Jiang, Liwei Ju, and Zhuoming Xu

Applications of Web Mining

An Efficient Hybrid Optimization Algorithm Based on Lagged-Start and Parallel Operation .................................................................................................................................................................................... 233  
Yu Guofang and Zhang Yujie

Comparison of Prim and Kruskal on Shanghai and Shenzhen 300 Index Hierarchical Structure Tree ........................................................................................................................................................................... 237  
Feixue Huang, Pengfei Gao, and Yu Wang

Discovering the Most Adaptive Students of One Course by Data Mining ............................ 242  
Keji Mao, Mingyuan Yu, and Qingzhang Chen

Fuzzy-PID Control in the Application of Multi-purpose Vehicles of the Road Snow Plowing ........................................................................................................................................................................... 246  
Wang Hui, Yang Yongbo, and Liu Meiyu

Measuring Semantic Similarity between Words Using Wikipedia ........................................ 251  
Lu Zhiqiang, Shao Werimin, and Yu Zhenhua

MrCAR: A Multi-relational Classification Algorithm Based on Association Rules .................. 256  
Yingqin Gu, Hongyan Liu, Jun He, Bo Hu, and Xiaoyong Du

Simulating and Design of the Irregular Cutting Edge with BP Neural Network ..................... 261  
Jia Jianjun and Li Jian

Statistical Diagnosis of Groundwater Quality Data in Kaohsiung Science Park .................... 265  
Ting-Nien Wu and Chen-Hsiang Huang

The Real Time Video Transmission System Based on H.264 ................................................. 270  
Zhikao Ren, Minghua Liu, Chen Ye, and Hongbo Shao

XML and Semi-structured Data

A Labeling Scheme for Temporal XML .................................................................................. 277  
Yuping Zhang, Xinjun Wang, and Ying Zhang

An Efficient Algorithm for Meaningful SLCA in XML Keyword Search ................................ 280  
Haitao Wu and Zhenmin Tang
Multivalued Dependencies for XML Documents with DTDs .................................................................284
    Jinling Song, Wei Zhao, Xiubo Zhang, and Guohua Liu
XML Index Algorithm Based on Patricia Tries ...................................................................................289
    Huazhu Song, Wenting Sun, Mingzhi Zhang, and Yi Lu

Web Services

A Learning Automation Solution to the QoS-Aware Service Composition ........................................297
    Xiwen Zhang, Juchao Zhuo, Jun Li, and Gang Wu
A Service-Oriented Distributed Framework-WCF .............................................................................302
    Wei Zhang and Guixue Cheng
A Theme-Based Blended E-learning System .......................................................................................306
    Ying-chun Liu and Zhi-yu Zhou
Components Design of Stock Information System Based on SOM ......................................................310
    Huazhu Song, Jianli Xiao, Dun Su, Wenting Sun, and Luo Zhong
Design and Implementation of Network Test System Based on Web Services .....................................315
    Li-Qun Kuang, Yuan Zhang, and Xie Han
Search-Based Performance Testing of Applications with Composite Services .....................................320
    Yuanyan Gu and Yujia Ge
Semantic Web Service Composition Planner Agent with a QoS-Aware Selection Model .....................325
    Shan-Liang Pan and Qin-Jiao Mao
Semantic Web Service Selection Based on Context and QoS ...............................................................332
    Wang Zhen, Li Jianmin, Zhou Nanrun, and Lin Zhenrong
Study on Integration Management of Web-Service Based Flood Control Consultation System ..........336
    Guo Xiaoliang, He Bin, and Wang Guoli
An Approach for Visualization and Formalization of Web Service Composition .................................342
    Chao Ma and Yanxiang He
WSPRC: An Adaptive Model for Query Optimization over Web Services .........................................347
    Dunlu Peng, Chen Li, Feng Zhu, and Ning Zhang
Research on the Technology of Network Information Service for Regional Sustainable Development ..........352
    Xi Cheng, Qingwen Qi, and Zhaiwei Chen

Web Interfaces and Applications

A Network Coding Solution on P2P Streaming Media On-demand System .........................................359
    Huang Xiao Tao, Zhu Hua, and Lu Zheng Ding
A New Web Image Searching Engine by Using SIFT Algorithm .........................................................366
    Zhuozheng Wang, Yalei Mei, and Fang Yan
A Web-Based Platform for Nanoscale Non-classical Device Modeling and Circuit Performance Simulation 371
    Hao Zhuang, Frank He, Xinnan Lin, Lining Zhang, Jian Zhang, Xiufang Zhang, and Mansun Chan
Automatic Filling Forms of Deep Web Entries Based on Ontology ..............................................................376  
*Ying Wang, Tao Peng, Wanli Zuo, and Ran Li*

Mobile Internet Services Personalization Customization via Mobile Portals .........................................................381  
*Anliang Ning, Xiaojuan Guo, Jifu Cheng, and Fanshun Meng*

Research of Business Data Exchange Middleware for Digital Campus ..............................................................386  
*Rong Yang and Zhenyu Ji*

Schema Extraction of Deep Web Query Interface .................................................................................................391  
*Ying Wang, Tao Peng, Wanli Zuo, and Huifeng Zhu*

SROS: Sensor-Based Real-Time Observing System for Ecological Research .......................................................396  
*Jie Cheng, Yuanchun Zhou, Binglin Wang, Xuezhi Wang, and Jianhui Li*

WEBSMS: A Web-Powered E-Science Short Message Questionnaire Platform .....................................................401  
*Kai Nan, Chong Li, Kejun Dong, Yongzheng Ma, and Hongwei Yang*

Exploring PPStream's Ability of Supporting Peer's Mobility ...............................................................................406  
*Ting Wei, Changjia Chen, and Chunxi Li*

**Multi-agent Systems**

A Mobile Agent Sub-optimal Migration Algorithm Based on Probability .................................................................413  
*Zhiqiang Wei and Yewei Feng*

Design and Implementation of an Intelligent Character Model in Virtual Environment ........................................418  
*Guoxin Tan and Zheng Zhong*

Multi-agent Scheduling System Modeling and Simulation Based on Hierarchical Timed Colored Petri Net ..........423  
*Dong-Sheng Zhai, Li-Jing Chai, and Li Li*

Ranked Web Service Matching for Service Description Using OWL-S ..............................................................427  
*Shan-Liang Pan and Ying-Xin Zhang*

Research and Design on Dynamic Multi-agent Cooperative Processing Model ................................................432  
*Hu Xu and Yongguo Yang*

The Analysis and Design of the Manager-Agent Based on AOP ........................................................................437  
*Li Guangru and Zhang Chuang*

The Shared and Cooperated Application of WebGIS Based on MAS and Grid ......................................................442  
*Li Guangru and Ge Wei*

**Mobile Computing**

A Tactical Unit Mobility Model Framework Based on Cloud Model ....................................................................449  
*Qing Xiao, Cheng Zhang, Haiquan Wang, Chunhe Xia, and Senshen Hao*

Design a Context Awareness System for Japanese Language Learning in Ubiquitous Computing Environment ........454  
*Chengjiu Yin, Yoshiyuki Tabata, and Hiroaki Ogata*

On the Construction for Quantum Code ((n,K,d))_p via Logic Function over F_p .................................................459  
*Shuqin Zhong and Zhi Ma*

Research on a New Billing Model for Mobile P2P Network .................................................................................464  
*Wenchuan Yang, Jie Cheng, and Yuanyuan Hong*
# Intelligent Networked Systems

Design of MAC Protocols for Underwater Acoustic Ad Hoc Networks ................................................................. 471  
*Li Lu, Liu Zhong, and Li Ke*

Online System Identification Based on Quantum-Behaved Particle Swarm Optimization Algorithm ............................................... 475  
*Xiaoping Su, Ji Zhao, and Jun Sun*

# Information Security

A Ontology-Based Semantic Reputation Evaluation Method in P2P Network ........................................................................ 483  
*Jianquan Dong and Guofang Zhang*

A Security Enforcement ID-Based Partially Blind Signature Scheme ........................................................................... 488  
*Xiu-Xia Tian, Hong-Jiao Li, Jian-Ping Xu, and Yong Wang*

An Information System Security Evaluation Model Based on AHP and GRAP ................................................................. 493  
*Xu Cuihua and Lin Jiajun*

An Object-Oriented Information System Security Evaluation Method Based on Security Level Distinguishing Model .................................................................................................................... 497  
*Xu Cuihua and Lin Jiajun*

Assembly Reverse Analysis on Malicious Code of Web Rootkit Trojan ........................................................................... 501  
*Yong Wang, Dawu Gu, Jianping Xu, and Fenyu Zen*

Dynamic Trust Evaluation Model for Online Transaction Based on Time-Frame ............................................................... 505  
*Fengying Wang and Hualing Zhou*

Hacking Risk Analysis of Web Trojan in Electric Power System ...................................................................................... 510  
*Yong Wang, Dawu Gu, Jianping Xu, and Haizhou Du*

Immunity-Inspired Risk Assessment Approach for Network Security ............................................................................. 515  
*Fei-xian Sun and Shen-wu Zhang*

Logic of Events for Proving Security Properties of Protocols ......................................................................................... 519  
*Meihua Xiao and Mark Bickford*

Novel Verifiable General Secret Sharing Using Weil Pairing ........................................................................................... 524  
*Jianjie Zhao, Dawu Gu, and Yong Wang*

Path Trustworthiness Range ....................................................................................................................................... 529  
*Wang Fengying, Li Caihong, and Zhao Lei*

Research on Book Circulation Information Publishing Based on Anonymity Techniques ....................................................... 534  
*Luo Yongcheng, Le Jiajin, and Zhao Yan*

Research on Digital Contents Lifecycle Protection - Whole Lifecycle Protection ........................................................... 538  
*Mei Xue, Zhongxiong Yuan, and Jing Li*

Research on Efficiency Evaluation for Steganalysis ........................................................................................................ 543  
*Xiu-ying Ma and Jia-jun Lin*

The Design and Implementation of IPSec Security Policy LFB on ForCES Router ........................................................... 548  
*Jingwei Lian, Weiming Wang, and Ming Gao*

The Design and Optimization Algorithm of VCS under Security Protection ................................................................... 552  
*Yubin Zhong, Honghai Mi, and Huoxuan Chen*
E-Learning

A Remodeling Method of Automatic Learning Process Based on LMS in E-Learning ........................................... 565
Yan Li

An Ontology-Based Service Composition Approach for Integrating E-Learning Tools ............................................ 570
Pan Xie, Dongdai Zhou, Shaochun Zhong, and Zhuo Zhang

Intelligent e-Learning System for English-Chinese Bilingual Education ................................................................. 575
Shaojing Fan, Jianbo Fan, Yongping Zhang, Zhongkun He, and Hua Yu

E-Government

A Public Value Based Empirical Analysis of E-Government in Sri Lanka ................................................................. 583
Kanishka Karunasena and Hepu Deng

Citizen-Centered E-Government Strategy Governance Framework: Case of China ...................................................... 589
Jin-fu Wang and Tao Zeng

E-Government in New Zealand and Its Enlightenment to China .................................................................................. 594
He Huanhuan

How Piracy Affects the e-Government? ....................................................................................................................... 600
Maria Saleemi, Saeed Nasir, and M. Kashif Farooq

Research of E-Government Security Risk Assessment Method Using Bayesian Network .................................................. 605
Aiyue Xia

E-Commerce

A Multi-granularity Customization Relationship Model for SaaS ............................................................................. 611
Hongbo Li, Yuliang Shi, and Qingzhong Li

A Neural Networks-Based Clustering Collaborative Filtering Algorithm in E-Commerce Recommendation System .......................................................................................... 616
Jianying Mai, Yongjian Fan, and Yanguang Shen

Collaborative Filtering Cold-Start Recommendation Based on Dynamic Browsing Tree Model in E-Commerce ................................................................. 620
Cong Li, Li Ma, and Ke Dong

Mining Rank-Correlated Associations for Recommendation Systems ........................................................................ 625
Xianzhen Deng and Xinwei Wang

Research on Competitive Mechanism of Pricing in Electronic Commerce ..................................................................... 630
Guoyin Jiang

The Application of an Improved Flexibility Workflow in E-Commence ........................................................................... 635
Weijian Huang, Shuo Liang, and Yuanyuan Shi

Using WSMO to Enable Mediation of Heterogeneous Services and Semi-automation of Service Discovery and Execution in Semantic SOA ................................................................................. 638
Si Zhou and Zhefeng Sun
A Novel Compute Model of Consumer Demand System Based on MAS .................................................................643
  Jiang Weijin and Shi Dejia

Distributed Systems

A GNP-Based Scheduling Strategy for Distributed Crawling ..................................................................................651
  Shuang Liu, Xiao Xu, Dong Li, Wei-zhe Zhang, and Xin-ran Liu

A Load Balancing Method under Zipf-Like Requests Distribution in DHT-Based P2P Network Systems ..........................656
  Yuan Gu, Ling Chen, and Ke-Ming Tang

A Model of Job Scheduling with Deadline for Video-on-Demand System .................................................................661
  Dongqing Xie, Biwei Qian, Yi Peng, and Tianyu Chen

A Performance Monitoring Tool for Predicting Degradation in Distributed Systems ..............................................669
  Jian Xu and Manwu Xu

A Short Delay Degree-Constrained Hierarchical Application Layer Multicast Protocol ............................................674
  Jing Li, Yong Wang, Mei Xue, and Zhong Tang

A Sybil-Resilient Peer-to-Peer Network Protocol ..................................................................................................682
  Xu Xiang and Zhou Hangxia

A Symmetric Transmission Power Control Strategy for Mobile Ad Hoc Networks in Realistic Environment ...............686
  Wen-xiang Li and Cheng-cheng Guo

An Integration Method Distilled from Georaster and ArcSDE Deployed on Distributed File System for Raster Data Management ........................................................................................................691
  Guo Cheng, Luo Chen, and Ning Jing

Construction of Distributed and Heterogeneous Data Sharing Platform .................................................................696
  Shan Zhang, Jian-ping Wu, and Yu-peng Zhu

Heterogeneity-Aware Group-Based Semantic Overlay Network for P2P Systems ...................................................701
  Jin Bo

Research on Agricultural Data Grid System ............................................................................................................705
  Wu Huarui and Zhao Chunjiang

Semi-distributed Transportation and Management for Field Ecological Data ........................................................711
  Binglin Wang, Yuanchun Zhou, Jie Cheng, Xuezhi Wang, Jianhui Li, and Baoping Yan

Applications of Web Information Systems

A Controllable C/S/C (Customer/Server/Client) Network Model for Digital Home Applications ........................................719
  Xiaodong Wang, Hailong Liu, Xiangqian Ding, and Yingzi Ding

A Density Mobility Scheme for Improving Coverage in Wireless Sensor Networks ..................................................724
  Erdun Zhao and Yating Lv

A Fuzzy Clustering Approach for Intrusion Detection ..............................................................................................728
  QingPeng Zeng and ShuiXiu Wu

A Fuzzy Logic Based Mobile Intelligent System for Effectively Evaluating and Selecting Hotels in Tourism ..................733
  Yubin Zhong, Hepu Deng, and Huoxuan Chen
Algorithm and Implement of Quantitative Emotion Matching Method of Sound and Image Matching ......................................................................................................................... 738
   Zhu Gejun, Du Jingfen, Gu Yuwan, and Sun Yuqiang
Behavior Observation-Based Dynamic Analysis for Componentized Internet Applications ................................................................................................................................................... 741
   Jian Xu and Man-wu Xu
Common Caching Replacement Algorithm for Video-on-Demand System ........................................................... 748
   Fengbin Li, Jun Li, Zhong Hu, and Jun Zhou
Design of Configurable Rule Engine for Information Filtering .................................................................................. 752
   Zhang RuiJun and Yin Jun
Discovering Complex Semantic Matches between Database Schemas ................................................................. 756
   Ying Qian, Yuxiang Li, Jinling Song, and Liwen Yue
File Information Search and Maintain under Peer-to-Peer Network ........................................................................ 761
   Zheng Ling, Niu Jibin, Bo Yang, and Duan Cheng
Four-Layer Model and Related Ontology for Semantic Blog ..................................................................................... 765
   Chenkai Guo, Qizhi Qiu, and Dewei Peng
Image Segmentation Integrating Generative and Discriminative Methods ............................................................. 769
   Yuee Wu and Houqin Bian
Improved PSO Algorithm for Power Distribution Network Expanding Path Optimization .............................................. 775
   Mingquan Zhang, Xiaorong Cheng, Huawei Mei, and Chao Dong
Microcontroller Compatible Sealed Lead Acid Battery Remaining Energy Prediction Using Adaptive Neural Fuzzy Inference System............................................................................................................. 779
   Bayram Akdemir, Salih Güneş, and Ismail Taha Comlekci
Model for the Virtual Tobacco Growth ......................................................................................................................... 784
   Wang Deji, Liang Decheng, Li Guangcai, Li Weijun, and Qiu Daoyi
Protégé-Based Ontology Knowledge Representation for MIS Courses ........................................................................ 787
   Zhong Yao and Quan Zhang
Realization and Optimization of the Flow in ERP System for RCI ........................................................................... 792
   Yubin Zhong, Zhuowu Lin, Rongxi Chen, and Ruoning Xu
Research and Development of an Integrated Platform Oriented to the Textile Enterprises .................................................. 797
   Jianjun Chen and Yonggang Li
Research of Kansei Image Survey System Based on Network Platform ........................................................................ 801
   Jian-ning Su and Xue-song Zhao
Satellite Remote Sensing SST Quality Evaluation Based on Consensus Measurement ................................................. 806
   Lingyu Xu and Jun Xu
The Application of Support Vector Machine on Rate of Nonlinear Direct Cost .............................................................. 811
   Lixia Liu
The Development of Rich Internet Application Based on Current Technologies ........................................................... 815
   Fei Wang
The Evaluation Model of Knowledge Worker's Knowledge-Sharing Performance .............................................................. 819
   Tianxiao Ren
Using AHP to Evaluate the Call Center Service Quality in Telecommunication Industry

Wei-Hsin Chou, Cheng-Hsiung Chen, and Yu-Wu Chou

Author Index