International Symposium on Information Processing
ISIP 2008

International Pacific Workshop on Web Mining and Web-Based Application
WMWA 2008

Moscow, Russia
23-25 May 2008

Co-sponsored by
Hunan Agricultural University, China
Peoples’ Friendship University of Russia, Russia
IEEE System, Man, & Cybernetics Society
International Association of Engineers
University of Amsterdam, Netherlands
Central South University, China
Intelligent Information Technology Application Research Institute

Los Alamitos, California
Washington • Tokyo
# 2008 International Symposiums on Information Processing
## ISIP 2008

# 2008 International Pacific Workshop on Web Mining and Web-Based Application
## WMWA 2008

## TABLE OF CONTENTS

### SESSION 1: INTELLIGENT COMPUTING

**A New Method Based on Goal Programming for Solving Transportation Problem with Fuzzy Cost**

Lingyun Li, Zuqing Huang, Qingli Da, Jinsong Hu

**A Query-Sensitive Graph-Based Sentence Ranking Algorithm for Query-Oriented Multi-document Summarization**

Furu Wei, Yanxiang He, Wenjie Li, Qin Lu

**A Decentralized Fusion Algorithm Established in Geodetic Coordinate System for Naval Ships Cooperative Engagement**

Li Duan, Xin-han Huang, Qi-Yuan Li, Bin Luo

**Enhance Algorithm of Hand’s Skin Color Base on Multi-method Integration**

Hao-kui Tang, Zhi-quan Feng, Tao Xu

**Fast Stereo Matching Algorithm Using Adaptive Window**

Guie Luo, Xinrong Yang, Qi Xu

**A Query Expansion Algorithm Based on Phrases Semantic Similarity**

Yongli Liu, Chao Li, Pin Zhang, Zhang Xiong

**Improvement of Page Ranking Algorithm Based on Timestamp and Link**

Shiguang Ju, Zheng Wang, Xia Lv

**Pre-filling Based on Community for Sparsity in Collaborative Filtering**

Li Yu, Zhaoli Meng, Rong Wang

**Adaptive Algorithm to Vehicle Following Control in Intelligent Transportation System**

Dianbo Ren, Jiye Zhang

**GROP: New Algorithm of Optimal Path for GIS-Based Logistics**

Peiguang Lin, Ruzhi Xu, Peiyao Nie, Dongsheng Chu

### SESSION 2: MACHINE LEARNING AND NEURAL NETWORKS

**A Multiclass Machine Learning Approach to Credit Rating Prediction**

Yun Ye, Shufen Liu, Jinyu Li

**Identification of Hammerstein Model of Intelligence Sensor Based on Hybrid Neural Networks**

Xuewen Wu, Limin Zha

**Classify the Majority of the Total Bytes on the Internet**

Jiao Wang, Yajian Zhou, Yixian Yang, Xinxin Niu
A Set-Pair Analysis Method Based on Grey System Theory.................. 69
Sun Jinzhong

A Novel Naive Bayesian Text Classifier............................................. 74
Wang Ding, Songnian Yu, Qianfeng Wang, Jiaqi Yu, Qiang Guo

Wasp Algorithm for Dynamic Scheduling Based on Manufacturing Grid .................. 79
Bao Zhen-qiang, Li Xiang-Qing, Zhang Dan, Wang Peng, Gao Kai-zhou

A New Chinese Text Feature Selection Method in Centroid-Based Classifier .......... 84
Yijun Gu, Rong Wang, Jianhua Wang, Jiangde Yu

Quality Competitiveness Index (QCI) Model Based on Experts' Rules and ANN......... 89
Cai Feng, Jiang Jiadong

Study of Artificial Neural Network Appraisal to Mine Coordination Development Ability ................................................................. 93
Jun Xu

Research of New Learning Method of Feedforward Neural Network .................. 98
Jinghong Wang, Bi Li, Chenguang Liu, Jiaomin Liu

SESSION 3: SUPPLY CHAIN MANAGEMENT

Study on the Optimization Measures of Reducing Supply Chain Cooperation Risks ........................................................................... 103
Haiyan Yan, Bo Xu, Chen Wang

Quantitative Analysis on the Bullwhip Effect in a Supply Chain Using Double Moving Average and Double Exponential Smoothing Forecasts ..................................... 108
Chuanxu Wang

Research on Refining the Distributed Supply Chain Procurement Plans Based on CRL ............................................................................. 113
Xia Zhanguo, Guan Hongjie, Wang Ke

Antecedents of Production Innovation during Web Based Application Development .............................................................. 117
Wang Cheng, Lan Hailin, Xie Hongming

SESSION 4: DATA MINING

Research on the Privacy Preserving Algorithm of Association Rule Mining in Centralized Database ................................................................. 122
Shaofei Wu, Hui Wang

DSOSW: A Deleting Strategy in Mining Frequent Itemsets over Sliding Window of Stream ........................................................................ 126
Haifeng Li, Hong Chen

Discovering Focused Information and Mining Information Focus Based on Isomorphic Information Temperature ................................................................. 130
Zhou Qihai, Huang Tao, Zhang Yuanxin, Wu Hongyu, Li Zhongjun, Lin Xin

MMFI: An Effective Algorithm for Mining Maximal Frequent Itemsets .................. 135
Shiguang Ju, Chen Chen

Enhancing Effectiveness of Density-Based Outlier Mining ................................ 140
Hui Cao, Gangquan Si, Wenzhi Zhu, Yanbin Zhang
SESSION 5: ROUGH SET

Research on Combined Rough Sets with Fuzzy Sets
Haishan Chen, Meihong Wang, Feng Qian, Qingshan Jiang

Chaos Rapid Recognition of Traffic Flow by Using Rough Set Neural Network
Ming-bao Pang, Guo-guang He

Application of Fuzzy Ontology Framework to Information Retrieval for SCM
Jun Zhai, Qinglian Wang, Miao Lv

Study on Fuzzy Theory Based Web Access Control Model
Cui-ru Wang, Shuang-xi Liu

An Impulse Noise Image Filter Using Fuzzy Sets
Sun Zhong-gui, Chen Jie, Meng Guang-wu

A P2P Trust Model Based on Dynamic Fuzzy Theory -- BGTR
Jing Xi, Pengpeng Nie, Jiande Lu

The Decomposition and Representation Theorem of Rough Fuzzy Set
Zengtai Gong, Yabin Shao

Fuzzy Information Granulation Based Decision Support Applications
Jianhong Luo, Dezhao Chen

Study on Web-Page Classification Algorithm Based on Rough Set Theory
Shiqun Yin, Fang Wang, Zhong Xie, Yuhui Qiu

SESSION 6: INTELLIGENT SYSTEM

Automatic Labeling System of Words in Text Materials for College English Tests
Hongqi Gong, Lihua Li, Hongyu Zhao

A Pattern Matching Algorithm in P2P Mobile QA System Answer Extracting Process
Lei Wang, Shulin Chen

Dynamic Alliance Synergistic Decision-Making Model Based on Business Intelligence Center
Jicheng Liu, Jianxun Qi

Study on Framework of Scalable High Performance Multi-layer and Multi-pattern Information Systems
Jie Zhao, Nanfeng Xiao

The Giant Complex System Research Based on Fuzzy Theory and Intelligent Decision Support System IDSS
Aiming Wang, Lingxia Liu

Research on the Organizational Decision Support System for Small & Medium-Size Enterprise Based on Agent
Ruixue Fu, Chaofeng Xu, Ming Song, Zhanhong Xin
The Coordinated Decision Research Based on Fuzzy and Intelligent Decision Support System .......................................................... 227
Aimin Wang, Ruihong Zhang

Dynamic Scheduling and Control System Based on Multi-layer Mixed Construction of Manufacturing Resource Agents .......................................................... 233
Yan Cao, Yanli Yang, Lina Yang

Design of the Intelligent Real-time Hypertensive Diagnosis Expert System Based on Web .......................................................... 238
Dai Sheng-hui, Gui Ying, Zhu Xue-qin

Design and Implementation of GIS-Based Logistic Information System .......................................................... 243
Jianhe Guan, Peiguang Lin

SESSION 7: INFORMATION RETRIEVAL

The Development and Application of Quick Search Engine Based on Special Fields .......................................................... 248
Shouning Qu, Bing Zhang, Wei Wang, Xinsheng Yu

Kernel Method Used for Multi-sensor Information Fusion in Self-Diagnostic Smart Structures .......................................................... 253
Jianhong Xie

Precise Information Extraction from Text Based on Two-Level Concept Lattice .......................................................... 258
Zhao-man Zhong, Zong-tian Liu, Yan Guan

Using Folksonomies to Improve Peer-to-Peer Knowledge Sharing .......................................................... 263
Gaofeng Zhang, Zhiyi Qu, Adi Guo

A Hybrid Case-Based Approach for Retrieving User’s Preference and Strategy in Buyer-Seller Negotiation .......................................................... 269
Fang Fang, Ye Xin

The Development of Search Engine in China and its Problems Revealed in Net Information Retrieval .......................................................... 275
Mingzhang Zuo, Xia Zhang, Qiang Liu

Challenges in Chinese Text Similarity Research .......................................................... 280
Xiuhong Wang, Shiguang Ju, Shengli Wu

SDWS: Semantic Search for Deep Web Data .......................................................... 286
Wei Fang, Zhiming Cui, Pengyu Hu, Li Huang, Pengpeng Zhao

An Incremental Chinese Text Classification Algorithm Based on Quick Clustering .......................................................... 291
Houfeng Ma, Xinghua Fan, Ji Chen

Research on Automatic Classification for Deep Web Query Interfaces .......................................................... 296
Peiguang Lin, Yibing Du, Xiaohua Tan, Chao Lv

SESSION 8: E-LEARNING AND E-BUSINESS

The Non-market Value Assessment in E-Learning .......................................................... 301
Lei Yang, Xiaopeng Zhang

Replica Placement Strategy Research in Education Resource Grid .......................................................... 306
Chang-ming Xing, Fang-ai Liu, Feng-juan Zhang
Research on Asset Proposal Method Based on E-commerce ................................................... 311
Ansh Xie, Ming Ren, Yan Ding, Wei Shang

Research on Flexible Control on Dynamic Business Process in E-Government .................... 316
Ye Xin, Niu Guangxin, Dai Zailin

A Building an e-Agriculture Business Integration Platform with Web Services
Composition .................................................................................................................................... 320
Jianqiang Hu, Feng E Luo, Guiping Liao

Application of E-commerce Risk Assessment Research with Weight Unknown
TOPSIS Method ............................................................................................................................... 325
Peide Liu, Zhengwei Du

Research on a Consultation Mechanism of Third Party E-Commerce Platform .................. 330
Zheng Hua

Educational Resources Public Service Platform Based on Heterogeneous Data
Exchange ......................................................................................................................................... 335
Shuming Li, Qingtang Liu, Tao Huang, Zongkai Yang

ePortfolios: A New Peer Assessment Technology in Educational Context .................... 340
Youmei Wang

An Approach Towards the Integration of Adaptive Business Intelligent and
Constraint Programming ................................................................................................................ 344
José Miguel Rubio, Broderick Crawford

SESSION 9: MULTIMEDIA INFORMATION PROCESSING

Digitalized Image Analysis Based Measurement and Calculation of Fractal
Characteristic and Fractal Dimension of Pore Structure of Sesame Cake ............................... 350
Xiao Zheng, Jingzhou Wang, Guoxiang Lin, Nong Wan, Yaxin Zhang

Skew Estimation and Segmentation of Text Line in Video Frames ...................................... 356
Chengjun Zhu, Chao Li, Lei Gao, Xiong Zhang

Image Auto-Mosaic for Large Angle of Obliquity Close-Range Sequential Images
to Realize Cyber City ...................................................................................................................... 361
Chang Li, Jinlai Guo, Yu Xia

The Parallel Computing Based on Cluster Computer in the Processing of Mass
Aerial Digital Images ....................................................................................................................... 366
Jianqing Zhang, Tao Ke, Mingwei Sun

Researches on Multicriterion Optimization Approach to Image Reconstruction ................ 371
Dai Weihui, Liang Shuyi, Zhou Xuan

Fuzzy Spatial Position between Objects in Image Retrieval .................................................... 376
Hui Liu, Cai-ming Zhang

SESSION 10: SUPPORT VECTOR MACHINE

An Application of SVM on Stakeholders’ Influence of Capital Allocation in
Commercial Banks ....................................................................................................................... 381
Haiging Hu, Dan Zhang, Duo Huang

Optimization Approach of Sintering Feature Parameter Based on Fuzzy SVM .................... 386
Hui-yan Jiang, Yan Huo, Xiao-jie Zhou, Tian-you Chai
A Steganographic Algorithm for Hiding Data in PDF Files Based on Equivalent Transformation
Xingtong Liu, Quan Zhang, Chaojing Tang, Jingjing Zhao, Jian Liu

SVM-Based Text-Independent Speaker Verification Using Derivative Kernel in the Reference GMM Space
Mingqiang Xu, Beiqiang Dai, Dongxing Xu, Shiqing Yang, Qingsong Liu

SESSION 11: KNOWLEDGE ENGINEERING

Knowledge Sharing for Supply Chain Management Based on Fuzzy Ontology on the Semantic Web
Jun Zhai, Yang Li, Qinglian Wang, Miao Lv

From Wrapping to Knowledge: Domain Ontology Learning from Deep Web
Zhiming Cui, Pengpeng Zhao, Wei Fang, Chao Lin

Application of Aggregated Knowledge Concept in Automatic Knowledge Acquisition from Chinese Web Pages
Haiyan Che, Jigui Sun, Xi Bai, Lian Shi

Research on Integrated and Flexible MES Based on Agency and SOA
Ruixue Fu, Ming Song, Zhanhong Xin, Jianzhang Wu, Hongying Li

Does Knowledge Sharing Mediate the Relationship between Trust and Firm Performance?
Wang Cheng, Lan Hailin, Xie Hongming

SESSION 12: WORKFLOW MANAGEMENT

Workflow Model Based on Time-Extended and Hierarchy-Extended Petri-Net
Weihua Niu, Zhuping Yang

Design Flow of Customized Products Based on Similarity Evaluation with Cubic QFD Based on MAS
Xuan-guo Xu, Win-min Han, Tao-feng Ye

Study on the Modern Books Logistics Management Information Platform Based on the Workflow
ChangQing Cai, Jia Mao, Wei Jun Zhang

The Research on the Influence Factors for Fitness between Technology Strategy and Corporate Strategy
Chen Jin, Yao Wei, He Yubing, JinXin

Process Information-Driven 3D Working Procedure Model Construction
Yunfei Shi, Shusheng Zhang, Haitao Fan, Julu Cao, Yan Yang

SESSION 13: INFORMATION SECURITY

A Novel Intrusion-Tolerant Approach for Internet Access
Yan Wen, Jinjing Zhao, Huaimin Wang

A Formal Analysis of Coercion-Resistance of the Internet Voting Protocol Based on DKR Formal Model
Bo Meng
A Trusted Computing Model Based on Code Authorization .................................................. 460
Guoheng Wei, Xueguang Zhou, Huanguo Zhang

A Dynamic Trust Model for the Multi-agent Systems ....................................................... 465
Bin Li, Maolin Xing, Junwu Zhu, Tongshen Che

Honeypot Based Routing to Mitigate DDoS Attacks on Servers at ISP Level .................. 470
Anjali Sardana, R. C. Joshi

A Trust-Based Access Control with Feedback ................................................................. 475
Xiaoning Ma, Zhiyong Feng, Chao Xu, Jiafang Wang

A Dynamic Immunity-Based Model for Computer Virus Detection ............................. 480
Yu Zhang, Tao Li, Renchao Qin

New Architecture and Algorithm for Webserver Cluster Based on Linux Virtual Server .................................................................................................................. 485
Yanping Gao, Xiangjun Li, Yandong Che

SESSION 14: COMMUNICATION TECHNOLOGY AND SIGNAL PROCESSING

Research on a Method of Unambiguous Velocity Measurement of the Space Surveillance Low PRF Radars .......................................................................................................................... 490
Tao Wu, Qiang Qu, Sijie Yuan, Xin Wei

Design of Adaptive Model Predictive Controller for Wireless Sensor Networks ............... 496
Chen Yi, Chen Li, Li Rong, Gao Ge

A Safe and Fast Connecting Strategy of the Bluetooth Identification Sensors in Ambient Intelligence Environment ................................................................. 501
Ling-xin Lu, Zhang-qin Huang, Yi-bin Hou, Jing Li, Shu-feng Wang

On the Optimality of MAP Bit Detection of Coded M-PSK Signals .............................. 506
Jun Zhang, Kai-yuan Shi, Hua Peng

A MSM-PGA Based on Multi-agent for Solving TSP ......................................................... 511
Tinghong Zhao, Zibin Man, Xueyi Qi

FPGA Implementation of an Adaptive Noise Canceller ..................................................... 516
Tian Lan, Jinlin Zhang

Study of Time-Frequency Order Tracking of Vibration Signals of Rotating Machinery in Changing State .......................................................................................................................... 522
Xiaoping Zhao, Qingpeng Kong, Qingtao Guo

Study on the Fast Matching Location Algorithm Based on Feature Points for Wire Bonding ................................................................................................................................. 527
Fanzhi Kong, Yizhong Wang

Architecture for Autonomous Distributed Real-Time Embedded Systems ................... 531
Ke Liang, Xingshe Zhou, Kailong Zhang, Ruiqing Sheng

A Distributed Multi-coordinate Localization Algorithm for Wireless Sensor Networks .......................................................................................................................... 536
Zhi Li, Hui Chen, Jing Qian, Shouyin Liu

An Adaptive Index-Based Algorithm Using Time-Coordination in Mobile Computing ................................................................. 541
Yanping Gao, Changhui Deng, Yandong Che
The PWM Servo and LQR Control of a Dual-Wheel Upright Self-Balancing Robot
Xiaogang Ruan, Jianwei Zhao

SESSION 15: INFORMATION HIDING AND WATERMARKING

An Improved Scheme for E-signature Techniques Based on Digital Encryption and Information Hiding
Huang Tao, Zhou Qihai, Zhang Le, Li Zhongjun, Lin Xun

A Gray Scale Watermarking Algorithm Based on LU Factorization
Shumei Wang, Weidong Zhao, Zhicheng Wang

A Speech Based Algorithm for Watermarking Relational Databases
Haiqing Wang, Xinchun Cui, Zaihui Cao

Feature n-gram Set Based Software Zero-Watermarking
Bin Lu, Fenlin Liu, Xin Ge, Ping Wang

SESSION 16: NETWORKS

Grey Relation Degree Analysis for the Facility’s Location of Logistics Distribution Network
Bao Zhen-qiang, Wang Peng, Yang Fang, Zhu Cong-wei, Guo Lei

Local Firm’s Strategic Upgrading in Global Manufacturing Network: Evidence from Chinese Firms
Xuefeng Liu

A Web-Based Remote Visualization System in Network Computing Service
Guihua Shan, Jun Liu, Xuebin Chi, Zhonghua Lu

An Automatic Voice Query System for Bank Based on Telephone Network
Dong-ming Li, Jing Zhang, Li Zhang, Ya-ju Liu, Bo Du

SESSION 17: DATA AND DATABASES

An Approach to Semantic Annotation for Metadata in Relational Databases
Lei Zhang, Xiaoying Yang

Tri-Training Based Learning from Positive and Unlabeled Data
Bangzuo Zhang, Wanli Zuo

A New Approach to Faculty Evaluation with Uncertain Information
Quan Zhang, WenJia Feng, Dan Shao

Learning from Positive and Unlabeled Examples: A Survey
Bangzuo Zhang, Wanli Zuo

SESSION 18: INTERNATIONAL FINANCE

Simulation Research on the Stock Control Strategy of VMI Combined Revenue Sharing
Zhang Tie Zhu, Wang Yue Peng
The Theory and Practice of Logistics Infrastructure Capability: Evidence from China

Changbing Jiang, Yang Peng

An Inventory Decision Model with Variable Lead Time and Continuous Price Decrease

Chuanxu Wang

Research on the General Environment of Chinese Business’s Innovation

Xinjuan Wang

Study on the Performance of Regional Economic Structure System by System Dynamics Model

Yi-xin Zhang

Dependent Weighted Geometric Averaging Operators and their Application to Decision Making

Yejun Xu

Research on the Cause and Efficiency of Regional Scientific and Technical Output: Evidence from Six Provinces in China

Wuwei Li, Yuhong Wang, Feng Li

A Study on the Relationship between the Export Pattern and Economic Growth in Henan Province

Fei Wang, Jiangbo Huangfu

Evaluation on Sustainable Development of China’s Iron and Steel Industry

Shao Qiuqun, Zhang Qun

Scale Expanding and Efficiency Improvement of Commercial Banks of China

Liu Zhongsheng, Li Dong

Study of Security Investment Optimizing Combination Based on PSACO

Jinyu Tian, Jianhong Ma

Regional Economy Growth and Convergence: An Empirical Study on China's Science Parks

Jie Xu, Ning Zhou, Fengdan Shi

SESSION 19: OTHER TOPICS

The Software Rejuvenation Model with Pre-start Technology

Xin He, Wei Wei, Xiaolin Gui

Application of the Cross Entropy Method to the Credit Risk Assessment in an Early Warning System

Hong Zhou, Jing Wang, Yue Qiu

An Improved V-MDAV Algorithm for l-Diversity

Han Jian-min, Cen Ting-ting, Yu Hui-qun

A Cryptosystem Based on Multiple Chaotic Maps

Jin-mei Liu, Shui-sheng Qiu, Fei Xiang, Hui-juan Xiao

Mending Broken Metal Label Characters Based on Structural Features

Guoliang Lu, Changhui Lu, Huaibo Song

Study on Venture Investment Model Base on Signaling Game

Xubo Zhang, Zixiang Zhang
A Transformation Function for Finding Better Minima ............................................................... 704
  Weixiang Wang, Youlin Shang

Design of a Distributed Traffic Monitoring System and Algorithm Based on Web-Camera ............................................................................................................................................. 709
  Hong Shi

Off-Line Chinese Writer Identification Based on Character-Level Decision Combination .................................................................................................................................... 713
  Wei Deng, Qinghu Chen, Yucheng Yan, Chunxiao Wan

Transportation Data Analyzing by Using Data Mining Method .......................................................... 717
  Qi Luo

Affective Emotion Processing Research and Application ........................................................................ 719
  Qi Luo

Measure the Thickness of the Thin-Film Single-Slice-Capacitor .......................................................... 721
  Liu Changhui, Xu Chunmei, Liu Le, He Huahui

Research on a Flexible Workflow Management System Based on Web .................................................. 725
  Luo Jin, Zu Xiao-Fang, Wu Xin-Cai, Zhang Cheng

The Quantification Study on Emergencies and their Influence on Corporation Credit Risks .......................................................... 729
  Shujun Ye, Jing Liang, Fajin Gong

Author Index