#### **Proceedings**

# 2008 International Symposium on Knowledge Acquisition and Modeling KAM 2008

21-22 December 2008 Wuhan, China

# **Co-sponsored by**

Institute of Electrical and Electronics Engineers, USA IEEE Computational Intelligence Society
Huazhong Normal University, China
International Science and Engineering Center, Hong Kong



Los Alamitos, California
Washington • Tokyo



# **TABLE OF CONTENTS**

# SESSION 1: KNOWLEDGE ACQUISITION AND KNOWLEDGE DISCOVERY

Knowledge Spaces with Graded Knowledge States  Eduard Bartl, Radim Belohlavek	1
Context Modeling Approach for Geospatial Information Service	7
The Research of Information Transmission Pattern Based on Internet Information Organization Feng Yang	12
Research on AAES Spatial-Temporal Data Model Based on Business Process of Resource  Management  Haizhong An, Aihua Zhao, Lixiao Wang	16
Study on the VOC Analyzing Methods Based on Concentrated Web Data	21
Research and Application on a Method of Obtaining Shape Information	27
Knowledge Indexing of Chinese Text Based Knowledge Element  Ling Jiang, Zongkai Yang, Jixin Wang	33
A New Model for Multiple Time Series Based on Data Mining  Zhuo Chen, Bing-ru Yang, Fa-guo Zhou, Lin-na Li, Yun-feng Zhao	37
ASHMR_Based Spatial Data Mining for the Inter-connectivity among Geographical  Multi-representations	42
Integrated Modeling of Business Processes and Knowledge Flow Based on RAD	47
Upper Nearness Degree and Lower Nearness Degree of Fuzzy-Rough Set	52
Relationship between Information Presentation of E-Commence Website and Consumer's  Online Purchasing Decision	57
New Perspective of Knowledge Management Based on Dual-Dimension Classification of Knowledge	62
An Adaptive Framework for Managing Knowledge in E-Government	67
Knowledge Acquisition and Knowledge Innovation Based on Visualization Technology in  Digital Library  Chen YongYue, Zhang HuiPing, Xia HuoSong	72
The Model of Knowledge Market Trade Based on Knowledge Net	77

Extracting Knowledge Context Patterns from Instances	82
The Research and Design of Personal Knowledge Management Model Based on Web2.0	87
Knowledge Management Technologies in Education	91
How to Choose Server-Side Scripting Languages & Database Servers in Web Mining	96
Conditional Mutual Information Based Feature Selection.  Hongrong Cheng, Zhiguang Qin, Weizhong Qian, Wei Liu	101
Study on Product Knowledge Ontology for Industrial Cluster  Junhe Yu	106
New Trend of Knowledge Transformation Research: Value Network	111
A SCORM Based Dynamic Curriculum Resources Sharing Model by Web Services	116
Knowledge Extraction Based on Sentence Matching and Analyzing	120
A Knowledge-Based Diagnostic System for Pneumatic System	125
Traffic Accident Cause Analysis Method Based on Knowledge Acquisition Model	129
Tacit Knowledge Management for Postgraduates Based on Web2.0	134
Modeling Knowledge Flow Using Petri Net Zhaoli Zhang, Zongkai Yang, Qingtang Liu	140
Research on Knowledge Acquisition Approach in Decision-Making System Based on Rough Sets Theory and Its Application	145
A Knowledge Acquisition Method for Missing Data  Hai Wang, Shouhong	150
A Three-Layer Cooperative Knowledge Modeling of Multi-agent Conflict System Based on Healthcare Sensor Decision Network	155
Research on Construction of the Knowledge System for Software Development	159
Analysis on Price Fluctuation of Horticulture Products Based on DWT and SVAR	164
Framework of Knowledge Acquisition and Sharing in Multiple Projects for Contractors	170
The Design and Implementation of Data Cleaning Knowledge Modeling	175
Research on Reengineering of ERP System Based on Data Mining and MAS	178

A CR-Oriented Investigation of PCM Model Based on PFSC for Aeronautical Subcontract Production	183
Zhiqiang Jiang, Xilan Feng, Jinfa Shi	
Research on Postgraduate's Personal Knowledge Management Based on Blog and RSS	189
A Concept-Relation Vector Model Based Method for Web Document Retrieval	194
Usability of Wiki for Knowledge Management of Knowledge-Based Enterprises	199
Application of Data Mining in Arrear Risks Prediction of Power Customer  Jing-min Wang, Yu-qian Wen	204
Ontology Based Knowledge Processing Model	209
Hypergraph Model of Prior Knowledge in Opportunity Discovery	214
Passage Extraction Using Subsequence-Based Query-Sensitive Maximum Cut	219
Knowledge-Based Document Retrieval in Medical Domain	224
Customer Knowledge Management and Research in E-Commerce Environment	229
SESSION 2: INTELLIGENT CONTROL AND INTELLIGENT SYSTEM  Facilitating Business Process Development via a Process Characterizing Model	234
A Logic of Attribute Containment  Radim Belohlavek, Jan Konecny	241
Fuzzy Expert System Design for Diagnosis of Liver Disorders	247
A Theoretical Framework for Ecological Function Allocation in Human-Machine Interface  Wuhong Wang, Herner Bubb	252
Restrain the Linkage to Malicious Web Pages though Negative Link Weight	257
A Method Based on Crayon Style of Non-photorealistic Rendering	263
Research on the Dependency among the Non-functional Properties of Web Services	268
Discovering Implicit Customer Connections with a Cognitive Situation Model	273
Design of Learning-Centered Network Learning Support Service  Tingting Wang, Yuan He, Yanwen Wu	278
Realization of Web Dynamic Geometry Intelligent Drawing System Based on Silverlight	283

Threshold Cryptosystem and Its Application in Key Management Scheme	288
Rapid Shelf-Life Identification Model of Citrus Based on Near Infrared Spectroscopy	293
The Adaptive Learning System Based on Learning Style and Cognitive State	297
The Adoption of E-Commerce in Manufacturing SMEs: Determinants and Effect on Growth	302
An Algorithm for Computing the Minimum Distance between Two Convex Polyhedra in Three-Dimensional Space	308
Flight Delay and Delay Propagation Analysis Based on Bayesian Network	313
Scheduling of Re-entrant Line Based on Swarm Intelligence  Ke Deng, Jie Lin, Feng Wang	318
Intrusion Detection Based on Minimax Probability Machine with Immune Clonal Feature Optimized	324
<b>Topic Navigation Generation Using Topic Extraction and Clustering</b>	328
Visual Cryptography for General Access Structure by Multi-pixel Encoding with Variable Block Size  Haibo Zhang, Xiaofei Wang, Wanhua Cao, Youpeng Huang	335
A Framework for Designing E-Commerce Platform of New Agricultural Products for Services	340
Research on Safe Privilege Management Model in Trusted-Domains	345
A Digital Assets Navigating System Based on FCA.  Chongyang Shi, Zhendong Niu, Tao Wang, Xiaomei Xu	351
Research on Modeling of Product Development Complex System Based on System  Dynamics	356
Based on Campus Net's Security Policy Discussion	361
The Implementation and Application of IPTV Supported on Pull Mode of P2P	366
<b>Design on Remote Diagnosis System of Refrigerated Containers</b> Dan Cao, Bingjie Zhao, Houde Han, Wei Gan	370
<b>Evaluation of Technical Innovation Ability Based on Fuzzy TOPSIS Method</b>	375
Research on Supply Chain Model and Simulation Based on Multi-agent	379
An Approach to Extracting Central URLs on Catalog Page	383

Whole Process Electromagnetic Heating System Design for Extracting Crude Oil with Frequency Converter	388
Credit Distribution: A Graph-Based Approach to Extract Product Description Words	393
The Analysis to Influencing Factors on the Technological Innovation Based on the Patent Maintenance Time	398
SESSION 3: EDUCATIONAL TECHNOLOGIES AND PERSONALIZED EDUCATIONAL SYSTEMS	
Mobile Learning: What is Going on?  Jinzhu Song	403
Implementation of Network Inspector Mechanism in Excellent Course	407
Using Web 2.0 for Knowledge Management in Higher Education	411
Design and Implementation of Educational Information Resource Management System  Based on SOA	416
An Exploration of the Relationship between Knowledge Sharing and Organizational Cultures in Education  Li Bin, Zhu Hong, Wei MingLiang	421
Comprehensive Evaluation on the Practice Ability of Undergraduate	426
Research on Affective Interaction Design Strategy in Network Course Based on E- Learning and Online Learning Community	430
Design and Implementation of QoS Management and the Reduction of Evaluation Indexes  Haping Zhu, Yunlan Wang, Zengzhi Li, Hong Xia	435
The Construction of Adult Auxiliary Education System Based Mobile Learning Environment  Zhonghua Wang, Jianbo Wang, Yanyan Ma	440
Model for Distributed Learning Space Based on PBL	444
The Study of Educational E-Learning Resources Flat	449
A Dynamic User-Friendly Interactive Interface for Adaptive e-Learning: A Real-Time and Non-interference Diagnostic Technique	454
Thoughts of Teaching Reform for "Communication Principles"	459
Research on REL Connecting with Application Scenarios in Education	464

The Impact and Influence of Educational Technology Practice on Chinese Educational Culture	468
Zhengjun Wang, Mingzhang Zuo, Longlong Liao	
Research of Study Early-Warning Application Based on Association Mining	473
4G Technology Promote Mobile Learning for New Development  Libin He, Chengling Zhao	478
Modeling and Estimating for Flight Delay Propagation in a Reduced Flight Chain Based on a Mixed Learning Method	483
The Analysis and Research of KM in E-Learning	488
Peer Production Bring Efficiency by Its Power Law Behavior: A Case Study	491
Design and Implementation of Knowledge Distributed Collaborative Learning System Based on WEB	495
Chen Qingzhang, Ye Peisong, Shaobeng	
Design of Virtual Learning Community Applied to Further Education for Teachers	500
A New System Model of ERDRM Based on Tamper-Resistant Technology	504
An Introduction to the Technology of Blending-Reality Smart Classroom	508
The Research and Exploration of Mobile-Learning Based on Web2.0	512
Educational Resources Metadata Automatically Extracted Strategy Study	517
Web 2.0 Environmentâ€ <sup>Ms</sup> Support to the Web Learning Community	522
A Study on Information Push in Personalized Education System	526
Design and Implementation of Educational Resources Database System Based on SQL SERVER 2005 and ASP.NET 2.0 XML	530
The Study of the Current Situation and the Development Tendency on Physical Education Networks in China Colleges  Jianwu Fang, Xi Peng	535
Learning System and Its Implications for Macroeconomic Growth	539
The Research of the Knowledge Management Technology in the Education	543
A Complex Adaptive E-Learning Model Based on Semantic Web Services	547
The Construction Scheme of Standardized Network Learning Resource Database for Students with Free Normal Education	552

### **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	557
A Cognitive SDP Model: A Telecom Way to Help Social Computing in Communications and Interactions	562
Quantum Model of Genetic Algorithm	566
Application Research of Protein Structure Prediction Based Support Vector Machine	571
A Rough Set Based Hybrid Method to Feature Selection	575
A New Method to Alarm Large Scale of Flights Delay Based on Machine Learning	579
Quantum-Behaved Particle Swarm Optimization with Cooperative-Competitive Coevolutionary	583
Optimal Cleaning Rule Selection Model Design Based on Machine Learning	588
A Fast Fuzzy Set Intrusion Detection Model  Jianhui Lin, Tianshu Huang, Bingjie Zhao	591
A Quantitative Study on the Mutual Fund Rating with LDA  Aihua Li, Jie Su, Meihong Zhu, Peng Zhang	596
Novel Approach to Pavement Cracking Automatic Detection Based on Segment Extending  Fanfan Liu, Guoai Xu, Yixian Yang, Xinxin Niu, Yuli Pan	600
The Design and Implementation of Dynamically Demonstrate Physical Processes Based on Virtual Instrument	605
Architectural Description for Translative Model-Driven Development  Agung Fatwanto, Clive Boughton	609
Research on Volume Segmentation Algorithm for Medical Image Based on Clustering	614
Wavelets Based on Lifting Scheme and Its Application on Image Processing  Jinsheng Xiao, Benshun Yi, Yuan Yao	618
Blind Signature and Its Application in Digital Fingerprint	622
A Novel Method to Predict Query Performance Based on Cluster Score  Weiping Wang, Dunzhi Peng	627
A Relevance Feedback Image Retrieval Approach Based on RGA  Quanzhong Liu, Jijun Wang, Guojie Feng, Zifang Zhang	631
Interactive Image Segmentation by Semi-supervised Learning Ensemble	635

Research of Quality Contract Arrangement in Multi-echelon Supply Chain under Asymmetrical Information	639
Jun Hu, Jian-xin You	
Support Vector Machine Optimized with Genetic Algorithm for Short-Term Load Forecasting	644
Lihong Ma, Shugong Zhou, Ming Lin	
Power System Short-Term Load Forecasting Based on Improved Support Vector  Machines	648
Image Mosaicing for UAV Application  Yingdong Huang, Jie Li, Ningjun Fan	653
Adaptive Watermarking Scheme in Hybrid DWT-DCT Transform Based on Human  Visual System	658
An Investigation into Bay Allocation Model and Algorithm for Outbound Containers	662
A Strategy for Yard Crane Scheduling Based on Hybrid Parallel Genetic Algorithm	668
Segmentation of Multi-spectral Satellite Images Based on Watershed Algorithm	674
Automatic Chinese Keyword Extraction Based on KNN for Implicit Subject Extraction	679
The Research of Generation Algorithm of Detectors in Immune-Based Detection Model	683
A Self-Resilience Digital Image Watermark Based on Relational Database	688
A Novel Classification Approach Based on Support Vector Machine and Adaptive Particle Swarm Optimization Algorithm	693
The Forecasts Performance of Gray Theory, BP Network, SVM for Stock Index	698
Evolutionary Testing of Trusted Computing Supporting Software Based on Genetic  Algorithms  Fan He, Jing Len, Huanguo Zhang, Yonghua Tan	703
Simulation Study of Wavefront Reconstruction Algorithms in DCAO System	708
A Theoretical Analysis on Money Supply in the Environment of Electronic Money	712
Intelligent Prediction of Surface Micro-hardness after Milling Based on Smooth Support  Vector Regression	718

### **SESSION 5: NEW TECHNOLOGIES AND THEIR APPLICATIONS**

A New Technology for Combining Small Samples Based on Clustering and Its	722
Applications	122
Three Dimensional Low Cost Virtual Studio System	728
Controllable Delegation Model Based on Usage and Trustworthiness	732
Research on Three-Dimensional Sport Testing and Analyzing System Based on LabVIEW  Jingchuan Li, Weitao Zheng	737
Research on Fuzzy-Grey Comprehensive Evaluation of Software Process Modeling Methods	741
Research on Intrusion Detection Technology Based on Immune Algorithm  Kai Zhu, Xiangru Meng, Zhiqiang Ma	746
Chaotic Multi-step Forecasting Algorism Applied in Short-Time Electric Power Load Forecasting	750
Scattering Center Estimation of UWB Radar Target with Improved MP Method	754
An Exploratory Study of Performance Evaluation Model for Naval Mine-Sweeping	758
Knowledge Elements Mining Subsystem of Knowledge Abstract and Fusion System	763
Single Chinese News Article Summarization Based on Ranking Propagation	766
Ontology for Geographical Names Management and Retrieval	771
System Design of Customer Relationship Management System of Small and Medium-Sized Wholesale and Retail Enterprises	776
Study on Peer Review and Multi-indicators Evaluation in Scientific and Technological  Assessment  Yu Liping, Pan Yuntao, Yang Chun, Wu Yishan	781
Proxy Authorization Signature with Conditional Anonymity and Its Application	786
Structural Types of Market and Development Tends of the Bankcard Industry of China	791
Discover Inconsistencies between Firewall Policies.  Wenjun Deng, Yiwen Liang, Kefu Gao	796
Streaming Media Information Services Based on Grid  Delin Hou, Huosong Xia	801
The Improved Rapid Convergence Algorithm of the Connecting Rights in the BP Network  Jun Xie, Peng Lin, Huizhen Liang, Minghui Lu	806

Farmland Quality Evaluation Based on GIS and Fuzzy Matter-Element Proximity Cluster Model	810
Yan Nie, Jing Yu, Yong Zhou, HongZhi Wang	
An Improved ROUSTIDA Algorithm for Incomplete Information Systems	815
Pattern Oriented Service Development for Coarse-Grained Service Reuse	819
Business Blog Mining Based on Hierarchical SVM	824
Configuration Knowledge Expression Based on TLAC for ETO Product in Mass Customization Yujun Lu, Chunqing Wang	829
An Effective Method for Estimating Effect of Naval Mine-Sweeping	834
Multiobjective Fuzzy Decision-Making and Its Teaching Comprehensive Evaluation  Application  Jiandong Fang	837
Extracting Maximal Frequent Connecting Sequences for Entities.  Wei Yu, Junpeng Chen	842
Analysis, Specification and Modeling of Functional Requirements for Translative Model- Driven Development	846
Research on 2D Variable Learning Controller and Application in Pneumatic Servo System  Lu Lu, JunLin Quan, Li Min	851
Intelligent Control System of Multi-segments Continuously Sintering Furnace	856
The Foreign Exchange Risk Exposure of Textile and Garment Industry: Based on the Listed Corporations' Data in China	860
Application of Multi-objective Optimization Models of Watershed Management	865
A Study on the Development of Economy with Regional Characteristics in Less-Developed Area—A Case of Enshi Autonomous Prefecture, Hubei Province	869

**Author Index**