# Table of Contents

2008 International Seminar on Future Information Technology and Management Engineering

Message from the FITME 2008 Seminar Chairs ................................................................. xiv
Organizing Committee ........................................................................................................... xv

## Session 1: Artificial Intelligence and Machine Learning

Weiping Wang, Peng Chen, and Bowen Liu ................................................................. 3

**An Effective Content-Based Schema Matching Algorithm**
Yuan Yang, Mengdong Chen, and Bin Gao ................................................................. 7

**Radix Notoginseng Quality Assessment Based on Rough Sets and Neural Network**
Tie Wang, Zhiguang Chen, Gaonan Wang, and Jianyang Lin ........................................ 12

**Quality Assessment Based on Particle Swarm and Normal Similarity**
Tie Wang, Gaonan Wang, Zhiguang Chen, and Jianyang Lin ........................................ 16

**Application Research of Cooling Load of Bus Air Conditioning Based on BP Neural Network**
Huifan Zheng and Caixia Zhu ..................................................................................... 20

**On Dynamic Evolution of Industry Agglomeration Based on Swarm Intelligence**
Guan Jun ......................................................................................................................... 24

**Research on Face Recognition Based on PCA**
Hong Duan, Ruohong Yan, and Kunhui Lin ................................................................. 29

**A Spectral Clustering Algorithm for Outlier Detection**
Peng Yang and Biao Huang .......................................................................................... 33

**A Modified Density Based Outlier Mining Algorithm for Large Dataset**
Peng Yang and Biao Huang .......................................................................................... 37

**Face Recognition Based on Radial Basis Function Neural Networks**
Weihua Wang .................................................................................................................. 41

**A Study of Performance Evaluation of HRM: Based on Data Mining**
Xin Zhao ......................................................................................................................... 45

**A New Knowledge Representation Method Based on Ontology and Cloud Theory**
Peiguang Lin and Zhizheng Zhou ................................................................................. 49

**Algorithm of On-line Generating Paper Based on Knapsack Problem**
Peiguang Lin and Mei Sun ............................................................................................. 53
Analysis of Contrasting Neural Network with Small-World Network

Shou-wei Li

Adaptive Selection of Classifier Ensemble Based on GMDH

Jin Xiao and Changzheng He

A New Stability Condition of Discrete Hopfield Neural Networks with Weight Function Matrix

Ying Zhang, Jun Li, and Zheng-wang Ye

Learning Drifting User Interest Incrementally from Numerically Labeled Feedbacks

Pin Zhang, Juhua Pu, Yongli Liu, and Zhang Xiong

An Improved Genetic Algorithm Based on hK1 Triangulation

Jingjun Zhang, Yanmin Shang, Ruizhen Gao, and Yuzhen Dong

Improvement of Text Feature Selection Method Based on TFIDF

Shouning Qu, Sujuan Wang, and Yan Zou

One Complex Wavelet Algorithm Based on Image Deconvolution

Jiuhua Zhang, Lianmin Hu, and Min Li

Session 2: E-Business, E-Entrepreneurship, E-Learning, and E-Logistics

A Cooperative Negotiations Meta Strategy of Incomplete Information in the Ecommerce

Shaobin Dong, Yuqiang Feng, Hongbing Xie, and Xiaoyu Sun

Semantic Based System Modeling for Reliable Operation of Dynamic e-Enterprise

Chengjun Wang

Research on a Novel E-Learning Architecture Integrated Grid Technology

Jianxin Chen, Zenggang Xiong, and Xuejin Zhang

Business to Consumer E-commerce Enterprises Analysis: A Case Study of eguo.com

Xiaohong Wang, Liwei Li, Ling Tian, and Jinghai Ao

Customer Value and Brand Loyalty: Multi-Dimensional Empirical Test

Jiatao Huang and Depeng Zhang

Mixed Clustering Algorithm and Electricity Customer Classification

Shu-xia Yang

A New Framework of Combinational Evaluation Methodology Based on Statistics

Zhongping Wang and Weidong Li

E-commerce Consumer Satisfaction Analysis Based on Structural Equation Modeling

Pengxiang Jia

E-commerce Performance Assessment Research Based on the D-S Theory and the Balanced Score Card Method

Peide Liu and Zhengwei Du

Integrating Handheld Devices into Ubiquitous Education Service Delivery

Lin Zhu, Ronghuai Huang, and Yushun Li

The Establishment of the Tax System under the E-commerce Environment

Lu-ming Yang, Xiaoling Li, and Jian Liang

Study on the Application of Blended Learning in the College English Course

Xian Tang and Qun Pan
Session 3: Security and Privacy

An Approach for Integrating Trust Information Model
Xu Wu, Jingsha He, and Fei Xu ................................................................. 137

The Influence of Perceived Privacy upon the Trust in E-commerce
Zhen Gong and Yongsheng Jin ............................................................... 141

Content Trust Based Trustworthy News Search Engine
Xiaojun Wang, Guosun Zeng, and Wei Wang ......................................... 144

Research on Operational Risk Evaluation of Commercial Bank with Incomplete
and Linguistic Information
Qian Chen, Jinlin Li, and Lun Ran ......................................................... 148

Enterprise Bankruptcy Prediction Using Noisy-Tolerant Support Vector Machine
Zhong Gao, Meng Cui, and Lai-man Po ................................................ 153

Two Optimum Secret Sharing Schemes Revisited
Zhengjun Cao and Olivier Markowitch ................................................. 157

Design for Early Warning Index System of the Risk in Enterprise Internationalized Supply Chain
Guohua Zhang and Jing Yang ............................................................... 161

Third-party Logistics Provider Efficiency Evaluation Based on Information Entropy-DEA Model
Bin Ding, Xiaoning Zang, and Li Jiang .................................................. 166

A Component-Centric Access Graph Based Approach to Network Attack Analysis
Xiaochun Xiao, Tiange Zhang, Huan Wang, and Gendu Zhang ............. 171

The Study on City Gas Network Resisting Engineering Geological Hazard Damage
Early Warning and Decision Support System
Zhanglin Guo and Yonghua Wang ........................................................ 177

PTBBWD: A Fast Process Traffic Behavior Based Worm Detection Algorithm
Fengtao Xiao, Huaping Hu, Bo Liu, and Xin Chen .................................. 181

Study on Measures of Dependence Conditional Risk Based-on Copulas in Financial Portfolio
Wen-de Yi and Ai-hua Huang ............................................................... 187

The Active Security Situation Sensor for Network
Dongxia Wang, Gang Zhao, and Guoqing Ma ....................................... 192

Intelligent Enterprise Information Security Architecture
Based on Service Oriented Architecture
Jianguang Sun and Yan Chen ............................................................... 196

Session 4: Web and Grid Services

A Model for Feedback Credibility of Trust Management in Web Services
Meng Qiu, Liang He, and Jing Xue ......................................................... 201

Complexity and Optimization Analysis of Spatial Network
Jin Li and Junhai Ma ............................................................................. 206

Research on Knowledge Sharing Mechanism Based on Web2.0
Hongbing Zhang ................................................................................... 210

Applying Pattern Oriented Software Engineering to Web Service Development
Chengjun Wang ..................................................................................... 214

Using CoTraining and Semantic Feature Extraction for Positive
and Unlabeled Text Classification
Na Luo, Fuyu Yuan, and Wanli Zuo ....................................................... 218
Modeling the Patterns of WS-CDL Interactions Based on Process Algebra.......................................................................................................................... 222
Shenghong Li and Huaikou Miao

Knowledge Management, Collaboration and Innovation ............................................................................................................................................. 228
Pengxiang Jia and Qinghua Xia

Fault Tolerant Quality Aware Resource Scheduling Strategy in Computational Economy Based Grid Framework......................................................................................................................................... 233
Waqs Jadoon and Le Ken Lee

Research on Middleware of Automatic Finding and Integration of Deep Web Query Interface .......................................................................................................................... 238
Peiguang Lin, Chao Lv, and Ku Jin

A Distributed Platform Based on HBWSP&XML for Net Resources Sharing .............................................................................................................................................. 242
Peiguang Lin and Qiqi Chen

A Grid Service Model Framework Based on Object-Z and Statechart................................................................................................................................................. 246
Wei Liu, Dong Xu, Zongtian Liu, Wen Zhou, and Lei Lei

A Hybrid Method for Semantic Annotation of Chinese Web Pages ............................................................................................................................................... 252
Tao Jing, Wanli Zuo, and Fengling He

The Analysis of Knowledge Network Efficiency in Industrial Clusters.............................................................................................................................................. 257
Jianfeng Chen, Dewen Chen, and Ze Li

Research on ODRL Connecting with Application Scenarios ............................................................................................................................................... 261
Yi Zhang, Xiaoguang Wei, and Shu Zhao

The Spacecraft Automatic Testing Engine Based on Workflow........................................................................................................................................ 265
Gang Ye, Dan Yu, Shilong Ma, Zhongwen Li, and Xianjun Li

Research on Service Monitoring Methods of Manufacturing Grid Based on Monitoring Command Word........................................................................................................... 269
Chunquan Li, Wenhan Wang, and Yuling Shang

Research on Water Resources Grid Based on SOA.................................................................................................................................................. 273
Liang Tao, Lingkui Meng, Zidan Chen, and Deqing Chen

Session 5: Industry Application and Management

Motion Vehicle Recognition and Tracking in the Complex Environment ........................................................................................................................................... 278
Tao Gao, Zheng-guang Liu, and Jun Zhang

Research of Computer Supported Cooperative Consultation Platform Based on JXTA ........................................................................................................................................ 283
Yongtuo Zhou, Xiaohu Chen, Xuping Wang, and Chunjiang Yao

An Assessment of the Impact of Technology Innovation and Standardization on High Technology Industry Economic Benefit ........................................................................................................................................ 288
Caimei Hu and Fulei Wei

An Improved LSA-MMSE Speech Enhancement Approach Based on Auditory Perception........................................................................................................................................ 292
Linyu Gong, Changxing Chen, Qi Chen, and Haoyang Xu

The Research on the Organization Mode of Urban Rapid Logistics Transport System’s Cooperative Development ........................................................................................................................................ 296
Aiyuan Duan, Junqiang Yang, and Min Deng

Preliminary Research of a Medical Sensor Design by Evolution ............................................................................................................................................... 300
Xuekun Song, Zhansheng Yang, and Jinchuan Zhao

Engineering Change Management Based on Weighted Complex Networks........................................................................................................................................ 304
Jibo Li, Donghua Zhang, and Shan Li

A Study of Software Development Project Risk Management........................................................................................................................................ 309
Ye Tao
The Research Status Quo and Consideration of Industrial Parks’ Ecologic Transformation

Malin Song

Real-Time Control for Job-Shop Scheduling

Chen Jin

The Research on the Innovation Strategy of Electric Vehicle Demonstration

Xiang Fu, Binxiang Hu, and Yuning Wang

Motion Multi-Vehicle Recognition and Tracking in Stable Scene

Tao Gao, Zheng-guang Liu, and Jun Zhang

Session 6: Information Systems

Study on Results-Oriented Systems Engineering (ROSE)

Xin-bo Ai and Zhong-yi Zhang

An Empirical Study of Effects of Information Systems Resources

Baoliang Hu and Yiming Xiang

SOA Technology and OOHIS System Analysis in College

Cai-dong Gu, Hua Li, Jian-ping Wu, Jing-xiang Li, Hai Zen, Chang-shui Xiao, Li-gang Fang, Lu-lei Xu, Fang-yong Tan, and Pingping Shen

A Study on Viscidity and Dynamics Model of Technological Innovation Diffusion

Huang Wei

A Study on the Model of Early-Warning on the Risk of ETI Based on the Principle of Failure Science

Huang Wei

An Approach for Supplier Selection in Information System Outsourcing

Chen Yong and Cai Shuqin

Analysis on Factors Impacting to Information System Development

Xiangnan Lu, Xin Zhao, and Hui Han

The Realization of RBAC Model in Office Automation System

Anquan Jie

A Novel Computerized System for Tongue Diagnosis

Zhong Gao, Meng Cui, and Guanming Lu

Spaeris: A Multi-Agent System Specified by Agent UML

Chen Fei and Chen Yan

Information Lifecycle Modeling Framework for Construction Project Lifecycle Management

Wenfa Hu

The Research of Technological Innovation System for Industry Clusters

Xiangwei Wang

Optimal Ordering Policy in Dual-Supplier System with Unreliable Lead-Time and Minimum Lot Size

Qun Jin, Lei Liu, Zuwen Wang, and Yuhui Wang

Study on Auditory Localization System Based on Microphone Array

Hongjiang He, Fengjiu Wang, and Dongyan Bai

System Reuse Model Based on Multi-Hierarchy Case and Axiomatic Design Used in ATFM System

Yifei Zhao and Hanpeng Cheng
Session 7: Information Economics

An Empirical Research on Short Term Power Load Forecasting Based on Chaos Theory ...........................................394
   Herui Cui and Xiuli Song

Research on Electricity Price Forecasting Based on Chaos Theory ...........................................................................398
   Herui Cui and Xiuli Song

Short-Term Load Forecasting by Integration of Phase Space Reconstruction, Support Vector Regression and Parameter Tuning System ...........................................................................402
   Wenyu Zhang, Jinxing Che, Jianzhou Wang, and Jinzhao Liang

Least Squares Support Vector Regression Based CARRX Model for Stock Index Volatility Forecasting .................................................................406
   Liyan Geng and Junhai Ma

Information Sharing in Multi-Level Supply Chain with Demand Uncertainty .........................................................410
   Xiongwei Zhou, Feicheng Ma, and Xueying Wang

Research on the Source of Grain Output Growth Based on SFA Model ..............................................................414
   Yu Zhao, Yu Zhang, and Chunjie Qi

Research on Application of Compensative GM (1, N) Model in Technical Input Analysis: Evidence from Henan Province in China .................................................................419
   Wuwei Li, Yueru Wei, and Yuhong Wang

Decomposition of Public Project Investment Based on Multi-Player Cooperative Games ..................................424
   Haiyan Wang

A Computer Simulation Model of Competing Products Diffusion on Small-World Network ..............................................428
   Na Wang, Xingzhe Wang, Qiming Sun, and Ling Zhao

An Empirical Study on Customer Satisfaction Index Model of Third Party Physical Distribution Enterprise .................................................................432
   Shurong Han and Huayin Zhou

Can ETailers Benefit from Providing Rich Information? .........................................................................................437
   Ke Ye, Huaiwei Zhu, and Minxue Huang

People as Transmitters: What Makes an Online Marketing Message Contagious? ................................................441
   Xuesong Huang, Maohong Liu, and Minxue Huang

Research on the Quantitative Relationship Between China’s Railway Transportation Industry and National Economic Development .................................................................445
   Weidong Li

The Performance of Several Combining Forecasts for Stock Index ...........................................................................450
   Weihong Wang and Shuangshuang Nie

Marketing Channel Horizontal Conflicts and Countermeasures Discussion Based on Game Theory .................................................................456
   Longwen Zhao and Yan Long

Empirical Analysis of Informatization Strategy for China’s Manufacturing Enterprises .................................................460
   Hongyu Shao and Wei Guo

A Contingency Model on Knowledge Management-Firm Performance Relationship: An Empirical Study from China .........................................................................................464
   Yangcheng Hu and Liming Deng

Fuzzy Decision-Making Model for Risk Investment Projects ..................................................................................469
   Sheng Zhu

The Optimal Incentive Mechanism to the Infraction of Knowledge Workers Based on Information Asymmetry .........................................................................................473
   Lijun Xu and Keshen Jiang
How to Identify Equity Market Timing Risk: Case Study of Ping an Insurance’s Financing ...................................478
Sun Ziyuan and Huang Yuanyuan

Some Thoughts on the IT Planning in Chinese Private Enterprises .................................................................482
Jindong Li, Zhou Shengli, and Feng Jixuan

Research of the Human Resource Management Based on the Sustainable Development
of the Enterprise ..................................................................................................................................................486
Jun’e Liu, Rongrong Lu, and Xiaorui Zhang

Empirical Analysis of Portfolio Optimization Based on DEA Model............................................................490
Jinchuan Ke, Jiao Qiao, and Guang Wang

Comparative Analysis of International Stock Market Volatility with ARCH Model .....................................494
Jinchuan Ke, Zhe Chen, and Rong Zhang

A Study on the Enhancement of Competitiveness of Small and Medium Enterprises
through the Integration of Marketing Capability with Technological Innovation ...........................................498
Lei Wang, Xing Wang, and Xiaoyan Wang

A Study on the Guiding Mechanism for Enterprises’ Cooperative R&D in Industrial Clusters ......................503
Lei Wang and Xing Wang

Innovation Research of the Human Resource Management in Hotel...........................................................507
Hua Jiang, Yonghao Sun, and Xuyan Wu

Research of the Tacit Knowledge Management on the Knowledge Intensity Enterprise .............................512
Jing Yang, Yonghao Sun, and Xuyan Wu

The Framework of Total Decision Support Based on Knowledge Management ............................................516
Yinghong Zhong

The System Reform of Industrial Information Service Oriented to Enterprise Innovation .............................521
Qingling Yue and Ling Wang

Session 8: Database Management

A Method for Measuring Data Quality in Data Integration .................................................................................525
Lin Mo and Hua Zheng

Implementing Database Management System in P2P Networks ......................................................................528
Xinpeng Shen and Zhanhuai Li

An Improved Ontology Mapping System Based on GRA ............................................................................533
Qinghua Guan, Liansheng Li, Kuangji Yu, Dezhi Xu, and Si Chang

Research on Information Quality Driven Data Cleaning Framework ..........................................................537
Hao Yan, Xing-chun Diao, and Kai-qi Li

Research on Data Synchronization in Oracle Distributed System .................................................................540
Hao Yan, Xing-chun Diao, and Guo-quan Jiang

Research on the Synergistic Work Mechanism of R&D Teams ....................................................................543
Huatao Peng and Jixin Xin

The Study on Spatial Data of Across-District Emergency Response Information Sharing System ................547
Jing Liu

A Mass Collaboration Web Dataspase System .................................................................................................551
Zhengtao Liu, Yuguang Mao, Jianqong Wan, and Chuanbiao Ye
Session 9: Wireless Computing and Network

A Topology Scheme Based on Cooperation Diversity in Heterogeneous Wireless Sensor Networks........................................556
   Chengzhi Long, Lihong Li, and Weiling Wu

Cycles in Enhanced Hypercube Networks.........................................................................................................................560
   Hongmei Liu

Development and Application of Mobile Nursing Information System Based on PDAs..................................................564
   Qingfeng Wu, Han Liu, and Huailin Dong

Adding Security against Packet Dropping Attack in Mobile Ad Hoc Networks.................................................................568
   Muhammad Zeshan, Shoab A. Khan, Ahmad Raza Cheema, and Attique Ahmed

An Enhanced Self-deployment Algorithm in Mobile Sensor Network............................................................................573
   Minghua Yang, Yuanda Cao, Li Tan, and Jiong Yu

Statistical Analysis of Software Coupling Measurement Based on Complex Networks........................................577
   Guoai Xu, Yang Gao, Fanfan Liu, Aiguo Chen, and Miao Zhang

Design and Implementation of the Uncertain Resource Objects in the Network Resource Management...........................582
   Hao Tan, Xing-chun Diao, and Ge Li

Opportunistic Geographical Information Dissemination via Public Transportation Networks........................................586
   Guoqing Ma, Gang Zhao, Minhuan Huang, and Dongxia Wang

Performance Comparison between FMT and OFDM with AMC in Physical Layer Specification of WMAN..................590
   Xiaorong Xu, Baoya Zheng, and Lei Wang

Design and Implementation of High Performance IPsec Applications with Multi-Core Processors........................595
   Yizhen Liu, Daxiong Xu, Wuying Song, and Zhixin Mu

Research of Logistics Center Location Based on DEA and SFA...................................................................................599
   Weiwen Tao, Lixiang Bo, and Denghua

A New OFDM Synchronization Scheme for PLC........................................................................................................604
   Hui Wang, Qingsheng Hu, and Xiaoyan Wang

Session 10: Other Topics

On Asymptotical Efficiency of Importance Sampling with p-order Relative Moment Minimization...................608
   Quan-sheng Gao and Xin Chen

Counterexample for Timed Probabilistic Reachability in Uniform CTMDP.................................................................612
   Junhua Zhang, Zhiqiu Huang, Zining Cao, and Fangxiong Xiao

Research on Salespeople’s Empowerment Readiness Based on Fuzzy Comprehensive Evaluation........................616
   Zhengliang Xu, Yilei Pei, Yong Su, and Feng Xu

Research on Influencing Factors of Front-Line Salespeople’s Empowerment Readiness........................................620
   Zhengliang Xu, Yilei Pei, Yong Su, and Tianjiao Li

Building Generational Hierarchy Path by “Carry-Along Sort” ..................................................................................625
   Prabhakaran Sethuraman and Lakshmi Rajamani

A Reusable Method of Requirement Modeling.............................................................................................................631
   Wenzhong Tang, Jingwen Deng, and Jingyi Qin

Modeling Tree Diameter Growth Using Nonlinear Mixed-Effects Models..............................................................636
   Lichun Jiang and Fengri Li

On the Existence of Greatest and Maximal Elements..................................................................................................640
   Haishu Lu
Review on Spatial Econometric Analysis................................................................. 644
  Qingmin Hao
Development of MES Based on Component and Driven by Ontology ........................................... 648
  Wen Long
The t-Norms on a Bounded Posets ........................................................................ 652
  Li-Xia Song and Kun-Lun Zhang
The Equivalent Definitions of Lattice Implication Algebra ................................................ 656
  Li-Xia Song and Kun-Lun Zhang
The Implication and Structure of Innovation Culture in Chinese Scientific Organization ................ 659
  Bin Wang, Kan Shi, and Xiaopeng Ren
Mining Related Queries from Query Logs Based on Linear Regression ............................ 665
  Haijun Zhai, Jin Zhang, Xiaolei Wang, and Gang Zhang

Author Index .............................................................................................................. 671