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# Table of Contents

**Message from the Symposium Chairs** ......................................................... x

**Organizing Committee** ................................................................................ xi

**Program Committee Members** ..................................................................... xii

E-Business Model Design and Implementation in Supply-Chain Integration ................................................................. 1  
*Ming-Chang lee, Mei-Wen Han*

Research on the Enterprise Crisis Management System Basic on Knowledge Demand ......................................................... 5  
*Zhihong Li, Haiyan Wang*

Tutor Support Evaluation of Online Co-Learning System via Learning Action Analysis .................................................. 10  
*Bin Xu*

A Secure Chameleon Hash Function without Key Exposure from Pairings ................................................................. 15  
*Jianhong Zhang, Hua Chen, and Qin Geng*

Research on the Construction Method of Emergency Plan Ontology Based-on OWL ......................................................... 19  
*XU Ru-zhi, DAI Xiao-liang, YANG Feng, LIN Pei-guang*

The Impacts of Online Word-of-mouth on Consumer’s Buying Intention on Apparel: An Empirical Study ............. 24  
*Ji Xiaofen, Zhang Yiling*

Improved Memory-based Collaborative Filtering Using Entropy-based Similarity Measures ................................................. 29  
*Hyeong-Joon Kwon, Tae-Hoon Lee, Kwang-Seok Hong*

Competitive Advantage Evaluation of Real Estate Industry Based on Principal Component Analysis: An Illustrative Example from China ................................................................. 35  
*Shufang Li*

Research on Implementation Path and Strategies of Enterprise's Mobile Informatization ................................................. 41  
*Chengyi Le, Ruiqing Zhang*

On-line Payment and Security of E-commerce ......................................................................................................... 46  
*Jing Yang*

The PKI authentication system with the integration of Biometric identification and non-symmetric key technology ............................................................................................................ 51  
*Liu Shan*

Choosing Credit Risk Index for Listed Companies Based on Grey Clustering Method ......................................................... 56  
*Lei Hua, Zhigang Song, Ying Li*

Application Study of E-commerce on Chinese SMEs ..................................................................................................... 60  
*Longyi Li, Lihua Tao*

Using Niche Genetic Algorithm to Find Fuzzy Rules ..................................................................................................... 64  
*Yan Li*

Highly Accurate Distributed Classification of Web Documents .......................................................................................... 68  
*Jing-Kuan Song, Hui Gao, Lian-Li Gao, Yan Fu*

A Novel Distributed Intrusion Detection Model Based on Immune Mobile Agent ......................................................... 72  
*Yongzhong Li, Rushan Wang, Jing Xu*

Urban Planning Management Information System based on GIS ..................................................................................... 76  
*Hualong Zhao*
An Effective Approach for Remote Attestation in Trusted Computing ................................................................. 80
Xin Huang, Yuxing Peng

A CP Intrusion Detection Strategy on Cloud Computing ....................................................................................... 84
Yizhang Guan, Jianghong Bao

A Variable bit Rate Lattice Vector Quantization Method for Audio Coding ............................................................ 88
Bo Hang, Lei Yuan, Zhao Wu

Oblivious Infinite Derivable Function Evaluation and Its Application ..................................................................... 92
Pang Shuting, Tang Chunming, Hao Zhifeng

Research and Design of Web Data Mining in Personalized E-Business ................................................................. 96
Yun Xue, Jianbin Chen

The Research on Hybrid Shunt Active Power Filter .............................................................................................. 100
Zhong Tingjian, Fan Youping, Xie Youhui

A Digital Watermarking Algorithm Based On DCT and DWT ............................................................................. 104
Mei Jiansheng, Li Sukang, Tan Xiaomei

Real Estate Decision Support System Of Market Comparison Approach Based On GIS .................................... 108
Xiaosheng Liu, Hengkai Li, Yanpeng Li

Research and Implementation of E-commerce Platform Based on .NET Framework ........................................... 112
Huang Longjun, Zhou Caifying, Dai Liping, Huang Minghe

A Contingency Plans Generation System for Urban Storm Surge Disaster Based on Optimization .................... 116
Hongchun Yuan, Guohua Li, Ying Chen, Dongmei Huang, and Cheng Su

Study on the application layer security in E-Commerce websites ....................................................................... 120
Zhenlong Li, Wenping Guo, Xiaoming Zhao

A WebGIS Framework for Vector Geospatial Data Sharing Based on Open Source Projects ................................ 124
Fang Yin, Min Feng

An Algorithm of Constructing Certificates Chain Based on the FriendshipPoint Group for P2P Network ........ 128
Wang Guoyin, Wang Yuhua

Research on Method of Concept Similarity Based on Ontology ......................................................................... 132
Xiquan Yang, Ye Zhang, Na Sun, Deran Kong

A Novel Risk Recognition Method in Web Services .............................................................................................. 136
E Xu, Shao Liangshan, Sun Fuming, Cao Guanghui, Wu Hao

A Hash-based Hierarchical Algorithm for Massive Text Clustering .................................................................... 140
Yin Luo, Yan Fu

MDESB: Model-driven Enterprise Service Bus ........................................................................................................ 144
ZHANG Ming-bao

The Application and Research of IDS model Based on Multi-technique Fusion .................................................... 148
Wang DongLiang, Wang Hongxin

Study on supply chain workflow based on grid ...................................................................................................... 152
Yansheng Zhang, Longyi Li

Study on Curve of Pe-heating Temperature Control in Selective Laser Sintering ................................................. 156
Xiao-fei LI, Junhui DONG

Study on The Considered Harmful Based on Internet QoS .................................................................................. 159
Qi Jun-qiao, Qi Yan-ming

Application of Decoupling 802.11 Mesh Networks from Cache Coherence in Lambda Calculus ............................ 163
Qi Jun-qiao, Qi Yan-ming
Application Research on the Simulation of Context-Free ................................................................. 167
Wang Chang-long,Li Jun,Yu Shuo

Application of NulChoir on the Emulating Replication and Superpages .............................................. 171
Wang Chang-long,Li Dong-ping,Yu Shuo

The Research on the exploration of Flip-Flop Gates ............................................................................. 174
Qi Yan-ming,Wang Chang-long

Design of Decoupling Control System with High Angle of Attack Based on PV Criterion ....................... 178
Luo Xutao,Liang Xiaogeng, Jia Xiaohong, Jia Jie, Zhang Xiangyang, Zhao Ke

Study on Niches of Enterprises and Strategy in E-business Ecosystem .................................................. 182
Xianghui Zhu,Jing Zhang

Research on Fast Implementation of RSA with Java .................................................................................. 186
Guicheng Shen,Bingwu Liu,Xuefeng Zheng

Data Security Analysis of WebGIS Based on Tile-Map Technique ........................................................... 190
Li Haiting,Peng Qingshan,Li Yanhong

Research and Application of a Web Data Validation Model Based on Asynchronous Communication .... 194
Fangxiao Wang,Xiaoyi Zhang,Hao Yan

GPU-based Morphing Terrain Real-time Shadow Algorithm ..................................................................... 198
Wang Xiaojun, Zhai Haitao, Xia Jie, Cui Zhiming

Analysis on the Successful Strategies of Taobao's E-Commerce .............................................................. 202
Yang Lixia,Liu Xin

Study on Balanced Scorecard of Commercial Bank in Performance Management System ..................... 206
Yansheng Zhang,Longyi Li

Achieving robustness objectives within a supply chain by means of reliability allocation ....................... 210
Yuanhong Liu,Benhong Peng

Oblivious Watermark System using Hybrid Error Correct Code .............................................................. 214
C. M. Kung,Y. H. Yan,Y. C. Tu,C. H. Kung

Hierarchically Categorized Performance Evaluation Criteria for Intelligent Surveillance System ................. 218
Ki-Yeol Eom,Tae-Ki Ahn,Gyu-Jin Kim,Gyu-Jin Jang,Jae-Young Jung,Moon-Hyun Kim

An Enhancement of QoS in Web Services ............................................................................................... 222
Aziz Nasridinov,KyoungWook Kim,Jeong Yong Byun

Generating Small Combinatorial Test Suite via LP ................................................................................... 226
Lixin Wang,Renxia Wan,Mingjun Wang,Minghao Li

Irradiation Effect of Continuous Diode Laser on Locusts and Host Plants ............................................... 230
Mingyin Yao, Muhua Liu, Jinhui Zhao, Qiang Zhou

Analyzing The Influences of Aspect Weaving on Software System Behavior ........................................ 234
Chunhua Yang

Combining Perceptual Texture Features and Wavelet Features for Texture Image Classification ................ 238
Muwei Jian, Lei Liu, Cheng Yin, Lin Yuan

Spatial Object Based Virtual Conference Audio Reconstruction ............................................................. 242
Bo Hang,Rui-Min Hu,Ye Ma

An Advisable Overbooking Strategy Leads to Enormous Financial Import .............................................. 246
Guomin Zhou

An Adaptive Architecture for Healthcare Systems .................................................................................... 250
Hongqiao Yang,Kecheng Liu, Renchu Gan
He YueShun, Ding QiuLin
Design of Intelligent Home Gateway Based on MySQLite ................................................................. 321

CHEN Yiming, WU Lianghai
Based on DSP and ARM Independent Binuclear Structure River Sediment Image System Design and Realization ................................................................. 324

Ying Xiao, Yong Liu, Xuange Peng
A Two-Stage Spectrum Sensing Technique in Cognitive Radio Systems Based on Combining Energy Detection and One-Order Cyclostationary Feature Detection ................................................................. 327

Wenjing Yue, Baoyu Zheng
A Routing Architecture for Next Generation Multimedia Networks ................................................................. 331

YUAN Xiwu
Research of Data Mining in Government Transparent Decision-making ................................................................. 335

Guoshi Guan, Liuyang Zhou, and Pengcheng Tang
The existence of the weak solutions of the three-dimensional infiltration problem .............................................. 339

Fang Ping, Zhou Yu-Zhong, Song Rui-Feng and Zhang Xin
Research on Group Clients’ Associated and monitoring Analyze ................................................................. 343

Cheng Zhang, Xuxiang Chen, Jin Gao
Key Issues for Implementing Configuration Management ........................................................................ 347

Liu Ying, Xue Lijun, Su Wei
Adaptive Threshold Routing Algorithm with Load-balancing for Ad Hoc Networks ................................................ 351

Zhijing Xu, Kang Wang, Liu Qi
Study on the Influence Mechanism of Social Capital to Informal Knowledge Transfer among Individuals ...... 355

Zhihong Li, Tao Zhu
Reducing Boarding Time: Synthesis of Improved Genetic Algorithms ................................................................. 359

Kang Wang, Lifen Ma
Research on Database Security of E-Commerce Based on Hybrid Encryption ................................................................. 363

Jinbiao Hou
Multi-Model Sifting Methodology for Medium and Long Term Load Forecasting Based on Evaluation of Trend Comparability ............................................................................................................. 367

Dongxiao Niu, Lidong Duan, Zhihong Gu, Haitao Lv
The Appraisement and Analysis on Headship of State-owned Enterprises ................................................................. 371

Li-hong Han
The Principle of Supply Chain Management in Real Estate Enterprise ........................................................................ 375

Zhumingqiang, Youqiyong
Broadcast Encryption Scheme and Its Implementation on Conditional Access System ................................................................. 379

Yichun Zhang, Cheng Yang, Jianbo Liu, Jianyin Tian
A New Frequency Spectrum Estimation Method based on Neural Network Techniques ................................................................. 383

Dong Liu, Ning Zhang, Hong Xia Liu, Yuan Cheng Zhu
Multiparty Controlled CSMA/CD Quantum Communication Scheme ................................................................. 387

Binyang Zeng, Nanrun Zhou
Security solution of collaborative commerce chain system ........................................................................ 391

Fei Zhang
Research on Cleanness Method of Association Rules knowledge in E-Commerce knowledge Base ................. 395

Fu Cheng You, Yang Li
Ben-jun Guo, Dong-dong Chen, Jian Huang, Peng Wang
Research On Data Backup And Recovery Technology In SCADA System .............................................................. 500

Li Xiao-lei, Zhai Yong, Xu Ru-zhi
Design of ATP (Auto Train Protection) Software Architecture Based on Hierarchical Component Model ........ 504

Xin Bao, Wei Dong, Yindong Ji, Xinya Sun
Grouping-Based Mechanism Driven by Reputation in P2P E-Commerce .............................................................. 510

Liu Tang
Studies of the Circular Microstrip Antennas Based on the Dyadic Green Function .............................................. 516

Wu Gang, Zhang Xiao Ping
The Study and Application of Tree-based RFID Complex Event Detection Algorithm ........................................... 520

Hongying LIU, Satoshi GOTO, Junhuai LI
Dynamic Mechanisms of Task-assignment for Virtual Enterprises Based on Multi-agent Theory ..................... 525

Shen Chenglin, Zhang Xin Xin
The Processing of Electromyography Signal Based on Wavelet Neural Network .................................................. 529

Chen Xin Ben, Yang Guang Ying
Student Acceptance of Web-based Learning System ............................................................................................ 533

Din Jong, Tzong-Song Wang
Simulation of Over-voltages Caused by Lightning Intruding Waves in Distribution System of Substation ........ 537

Wang Jun-liang, Li Xiao-yong
Gas conductive sensor technology and application ............................................................................................... 541

You Ke, Chang Minhui
Analysis of Chinese IT industry Convergence Based on the Perspective of Game Theory .................................... 544

Wei Nana, Zhao Hong
Construction of Provincial Unified E-commerce Information Platform ............................................................... 548

Cuixiang Zhong, Minghe Huang
Author Index............................................................................................................................................................. 552
Message from the Symposium Chairs

The web has become a colossal repository for information and services, thus representing the ideal platform for forming computational grids that support resource sharing and coordinated problem solving across heterogeneous and geographically dispersed systems. In order to realize this grand vision, the computation resources, information, and services available on the web has to be described, i.e., semantically annotated in a machine-understandable format that allows the automated discovery and composition of these components.

The 2009 International Symposium on Web Information Systems and Applications (WISA 2009) as part of the 2009 International Symposium on Electronic Commerce Security (ISECS 2009). WISA 2009 is sponsored by Nanchang HangKong University, China, Peoples' Friendship University of Russia, Russia, Nanchang University, China, Jiangxi Normal University, China, Wuhan University, China, National Chung Hsing University, Taiwan, Institute of Software, Chinese Academy of Sciences, Sichuan University, China, Jiaxing University, China. It is also Technical Co-Sponsor IEEE, IEEE Computer Society, and IEEE Computer Society Technical Council on E-Commerce. Much work went into preparing a program of high quality. The conference received 287 paper submissions from 19 countries and regions, of which 136 were selected for presentation after a rigorous review process. From these 136 research papers, through two rounds of reviewing, the guest editors selected six as the best papers will be published by the Journal of Computers.

The goal of WISA 2009 is to bring together researchers and practitioners from academia, industry, and government to exchange their research ideas and results, and to discuss the state of the art in the areas of the Security for electronic commerce. Participants of the Symposium will hear from renowned keynote speakers including: Academician, China Academy of Engineering Prof. Guangnan Ni, Institute of Computing Technology, Chinese Academy of Sciences, China, IEEE & IET Fellow Prof. Chin-Chen Chang from National Chung Hsing University, Taiwan, IEEE Fellow Prof. Jen-Yao Chung, Senior Manager, Industry Technology and Solutions, IBM, USA, IEEE Fellow Prof. Ben M. Chen from National University of Singapore, Singapore, and Chair of IEEE Shandong Section Prof. Dongfen Yuan at Shandong University, China.

We are particularly grateful to Chin-Chen Chang, Jen-Yao Chung, Ben M. Chen, Guangnan Ni, and Dongfen Yuan for accepting our invitation to deliver invited talks at this year’s conference. We wish to thank the Nanchang HangKong University, China for providing the venue to host the conference. In particular, we would like to acknowledge Faculty of Computing, Nanchang HangKong University, China, who has worked throughout the year in preparation for this conference. We wish to express our deepest thanks to the members of the Program Committee, who gave their personal free time to perform the often thankless job of reviewing many papers under extremely short deadlines, and to the volunteers and local assistants who made this program a success.

We wish each of you successful deliberations, stimulating discussions, building new friendships and most important of all enjoy your visit to Nanchang, China. We are looking forward to seeing all of you next year at the WISA 2010.

Fei Yu, Jiexian Zeng, Guangxue Yue
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