

2011 International Conference on Business Computing and Global Informatization

(BCGIn 2011)

**Shanghai, China
29-31 July 2011**



**IEEE Catalog Number: CFP1140P-PRT
ISBN: 978-1-4577-0788-9**

2011 International Conference on Business Computing and Global Informatization

BCGIn 2011

Table of Contents

Preface.....	xvii
Conference Chairs.....	xviii
Technical Program Committee.....	xix
Reviewers.....	xx

1. Advances in Business Computing

The Research on Internal Control of Accounting Information System Based-on ERP	1
<i>Xuesong Jiang and Yan Xu</i>	
New Index System of the Strength of Pharmaceutical Patent Protection and its Application	5
<i>Jiejing Yao and Hui Peng</i>	
The Precaution of Enterprise Internal Control under the ERP System	10
<i>Xu Wei-hua</i>	
Comparison of Securities Trading System between MiFID and Reg NMS	14
<i>Jie Lin</i>	
Comprehensive Evaluation of Circular Economy in Liaoning Province	17
<i>Sun Qiang, Niu Dongxiao, and Jia Ruibiao</i>	
An Empirical Study of Relationship between the Intellectual Capital and Audit Results: Based on Statistics of Domestic Accounting Firms in 2010	20
<i>Wu Zhanxia, Zheng Jie, and Lin Mengqi</i>	
The Study on IPO Underpricing in Chinese GEM Stock Market: Based on the Perspective of Noise Traders	24
<i>Yang De-yong and An Hui-qin</i>	
Internal Control Disclosure and Cost of Capital: An Empirical Study from Shanghai Stock Market in Fiscal Year of 2008	28
<i>Zhang Xiaolan and Shen Haojie</i>	
The Study on Soft-power of Enterprise Culture	32
<i>Zhang Hong</i>	

Assessment on Core Competence of Real-estate Listed Companies Based on Catastrophe Progression Method	35
<i>Cai Jin Zheng, Zhao Qian, and Zou Hao</i>	
Research on Trust Evaluation Algorithm for E-Commerce Based on Reputation	39
<i>Quan Liang and Xiuna Gan</i>	
Research on Market Efficiency of Chinese Cotton Market	43
<i>Ju Yang, Tianzhu Dai, Rui Wang, Yi Jin, and Weibo Jing</i>	
Real-estate Enterprise Core Competence Identification on the Basis of Fuzzy Comprehensive Judgment	47
<i>Liu Yachen and Sun Mengxiao</i>	
Study on the Emergence of Research University's Core Competence System	51
<i>Feng Min, Wan Zhixin, and Chang Lei</i>	
Calculation of Operational Loss Distribution via Bayesian MCMC Algorithm: Evidence from China's Commercial Banks	54
<i>Fei Jin, Jun Wu, and Qiren Liu</i>	
Research on Strategic Significances of Comprehensive Effects and Realistic Approaches of Shanghai Taking the Lead in Implementing Endowment and Medical Insurance Preferential Taxation Policy	58
<i>Xiaodan Weng</i>	
Research on Regional Economic and Industrial Structure Based on Dynamic Shift-share Analysis: An Empirical Analysis of Six Provinces in Central China	62
<i>Zhu Huaxiong and You Fang</i>	
An Empirical Analysis of Influential Factors of Human Resource Allocation in Local Taxation System	67
<i>Peiling Chen</i>	
ICT Application in the Return Logistics of BtoC Business in China	71
<i>Li Li and Chunhong Han</i>	
Corporate Financial Distress Prediction Based on Ensemble Learning	75
<i>Yu Wang and Hongshan Xiao</i>	
Management Strategies of Creative Industries Uncertainty	79
<i>Yuan Tian and Changchun Gao</i>	
Measurement of Real Effective Exchange Rate of RMB	83
<i>Li Ping and Zang Le</i>	
Tests for the Transmission Mechanism of Stock Market Volatility between China and U.S during Subprime Crisis	87
<i>Yiting Fu and Xiongwei Wang</i>	
The Inventory Problem of the Supply Chain Management: How to Form a Win-win among the Supply Chain Stakeholders	91
<i>Lei Zhou</i>	

Impact of Resource Complementarity and Status Similarity on Inter-firm Partnership Formation: Moderating Effect of Environmental Competitiveness	95
<i>Xudong Pei</i>	
Fuzzy Portfolio Selection Based on Mean-CVaR Models	98
<i>Jianwei Gao, Xunan Zhang, and Qingzhuang Wang</i>	
Allocation Planning Model Based on ATP in Assemble-to-Order Supply Chain	101
<i>Chen Huaili</i>	
Impact of Relational Mechanisms and Formal Contracts on Firms' Innovation Performance	105
<i>Xudong Pei</i>	
The Empirical Analysis to the Influence of Rural Human Capital Investment on Farmers' Income - A Case Study of Henan Province	108
<i>Luo Aihua and Su Zhanghua</i>	
Study on Applications of XBRL-based Data in the Fund Industry	114
<i>Qing Yang</i>	
The Administrative Division System Innovation of Urban-rural Integration - Based on the Analysis of National Policies and Practice in China	118
<i>Qingxian Cui</i>	
Collateralized Debt Obligation Pricing with an Alpha-stable Copula	122
<i>Biyuan Zhang and Shenghong Li</i>	
Recommendation in Customer Reference Value Model	126
<i>Te Ma, Da Hai Dong, and Yan Hong Guo</i>	
The Trust Equation The Core Concepts in E- Commerce	130
<i>Liangfang Huang and Lingling Wang</i>	
Influence of Recovery Rate on Reverse Logistics Performance Based on Structural Equation Model	134
<i>Yan Shen, Qing Nie, and Qingda Yuan</i>	
Cross-sector Cooperation and its Risk Management Review	138
<i>Lingli Jiang and Ning Cai</i>	
Analysis of Three Networks Convergence Based on Policy Network Theory	142
<i>Yuan Luo, Yulin Wang, and Juncheng Wang</i>	
Dual-channel Supply Chain Coordination by Revenue Sharing Contract	146
<i>Luo Nian-Bei and Yu Xue-Ying</i>	
Leveraging Cloud Computing to Enhance Supply Chain Management in Automobile Industry	150
<i>Bu Yinglei and Wang Lei</i>	
Regional Innovation System Efficiency Evaluation Based on the Triple Helix Model	154
<i>Liu Huahai, Zhang Xuping, and Zhang Feng</i>	

Research on the Coordinated Development between Port Logistics and Regional Economy	158
<i>Zhan Bin and Guo Jun</i>	
Research on Transition Mechanism of the Dynamic Capabilities of Logistics Resources in Industrial Clusters in Zhejiang Province	162
<i>Shen Yuyan and Qian Yan</i>	
The Dynamic Relationship of China's Stock Markets: A VAR-MGARCH Model	166
<i>Changjiang Liu</i>	
The Measurement of Trade Barriers Index of Trade in Services	170
<i>Wang Lei</i>	
Diffusion Model of Technology Innovation and High-tech Risk Measurement Method	174
<i>Wang Yanfang and Zhou Xiaojie</i>	
The Model Study of General Inventory Order Model in Supply Chain	177
<i>Liu Hualing, Sun Cihai, Xiongyi Li, and Liu Huarui</i>	
Application of Data Mining Technology in Membership Supermarket's Customer Segmentation	181
<i>Shuwen Zhou and Guanghong Lei</i>	
Determining the RMB Exchange Regime Using Linear and Nonlinear ANN Approaches	184
<i>Xiaobing Feng</i>	
2. Advances in Global Informatization	
Impact Antecedents of e-government Content Service Capability: An Exploratory Empirical Study	188
<i>Guangwei Hu, Wenwen Pan, Jie Wang, and Jin Shi</i>	
Exploration of Dynamic Management Technology of Scientific Literature Retrieval Experiment Teaching: Information System Construction Based on Experiment Process	192
<i>Tan Jing and Ma Baoxing</i>	
The Logistic Assumption for Information Management of Experiment Report: In the Perspective of Management for Scientific Literature Search of Experiment Report	196
<i>Tan Jing and Ma Baoxing</i>	
The Core Changes of Promotion Mode in the Era of Knowledge Economy	200
<i>Han Rui and Lei Liu</i>	
The Impact of Accounting Standards on Conservatism in China	204
<i>Ren Qi-zhe and Yan Zi-qiao</i>	
Web Information Extraction Technology Research Based on Ajax	208
<i>Zhang Hengru and Cui Chun</i>	

The Study on Employment Problem of College Graduates from the Perspective of Immigration	212
<i>Yuan Xingguo</i>	
Hybrid Bisect K-Means Clustering Algorithm	216
<i>Keerthiram Murugesan and Jun Zhang</i>	
Mode Classification for E-commerce under GATs	220
<i>Xin Xu</i>	
Measuring the Financial Integration of East Asia - Viewpoint from the Risk Sharing	223
<i>Qian Wang</i>	
The Determinants of China's Trade Balance	227
<i>Li Wen</i>	
The Overview and Trend of the Research on Fair Value in China - Based on the CSSCI Data of Economic Management Periodicals from 1998 to 2010	231
<i>Hao Yu-gui and Lou Ji-li</i>	
Time Varying Betas of Five Sectors in Shanghai Stock Exchange	235
<i>Yang Rui, Cui Zeyong, and Li Lihong</i>	
The Research on Motive Force of Urban Development Based on Informationization	239
<i>Quan-le Liu and Wei Chen</i>	
Discussion about Problems and Corresponding Countermeasures in Enterprise Informatization Construction	243
<i>Yanshan Zhou, Xiaolei Liu, and Mengmeng Li</i>	
Contrarian and Momentum Strategies in Shanghai and Shenzhen 300 Stocks	247
<i>Hua Luo and Ning Li</i>	
Information Transmitting Efficiency in China Gold Spot Market: A Random Walk Test with Wild and Bootstrap Variance Ratio Method	251
<i>Li Xiaozhou and Wang Yunfei</i>	
Location Decisions of Foreign Banking in Shanghai	255
<i>Xiaobing Feng</i>	
Business Method Patents for E-Commerce – Development in International Experiences, Implications and Problems	258
<i>Yang Hong</i>	
Study on the Evaluation of Informationized Professionals	265
<i>Zhang Yuesheng</i>	
Performance Evaluation Research of Emergency Logistics Information System	267
<i>Daqing Li</i>	
Evidences of the Asymmetric Effects from China's Monetary Policy in the Period after the Financial Crisis	270
<i>Haitao Lin</i>	

On Several Major Issues of the Construction of Chinese E-government Information Security System	274
<i>Dapeng Zhao</i>	
An Analysis of Multinational Corporations' Corporate Social Responsibility Strategies in China from an Institutional, Stakeholder and Social Contract Perspective	278
<i>Mingyi Xie and Robert Sims</i>	
Building Information Modelling (BIM) Adoption of Construction Project Management Based on Hubei Jingzhou Bus Terminal Case	282
<i>Xin Qiu</i>	
A New Perspective on Social Networks: Research on Social Networks Theory Based on the Angle of Cost	285
<i>Hao Ren and Jinling Yi</i>	
A Study of Talent Localization of Transnational Corporations Based on Resource Acquisition	289
<i>Zhaohui Wang and Jingjing Dong</i>	
Teaching Research of Cryptography in Computer Information Security Specialty	293
<i>Yi Sun, Zhaohai Ran, and Jianmin Dong</i>	
Evaluation Model for Financial Information Service Capacity Based on Fuzzy Comprehensive Evaluation	296
<i>Xiongyi Li, Hui Liu, and Hualing Liu</i>	
The Impacts of Evolutionary Variation of Service Trade Barriers in Banking: The Case of ASEAN+3	300
<i>Xiaobing Feng</i>	
3. Mathematical Foundation in BCGIn	
On the Incidence Coloring of Outerplanar Graphs	304
<i>Jing Zhe Qu</i>	
Fast and High Accuracy Numerical Methods for Solving PDEs in Computational Finance	307
<i>Yin Wang, Kun Hua, and Jun Zhang</i>	
Mean Ruin Time for Gambler's Ruin Problem	311
<i>Xu Meiping and Xu Yuanwei</i>	
Research on Comprehensive Evaluation Method Based on Mixed Efficacy Function and Structural Equation Modeling	315
<i>Wu Xun and Li Qiang</i>	
Finding ϵ -Global Optimal Value of a One-dimensional Periodic Function in an Interval Based on Fourier Series and Semi-definite Programming	318
<i>Hua Chen and Churen Sun</i>	

Approximation of Composite Implicit Iteration Process for Common Fixed Points of General Asymptotically Nonexpansive Mappings	321
<i>Chen Xiaomin, Feng Yuan-yuan, and Xie Xuping</i>	
Asymptotically kn Strict Pseudocontractive Mappings in the Intermediate Sense	325
<i>Wu Dingping</i>	
A Labeling Algorithm for the Earliest and Latest Time-Varying Maximum Flow Problems	329
<i>Jianming Zhu and Dan Sha</i>	
A New Approach for Restoring Impulse Noise Corrupted Images	333
<i>Zhu Zhu, Qing Wang, and Xiaoguo Zhang</i>	
Fuzzy Synthetic Judgment with Trust Degree	336
<i>Zhang Ming and Sun Wenlong</i>	
The Theoretical Study of the Regional Science and Technology Business Functions	339
<i>Li Jianhua and Yang Xue</i>	
The Eddy Currents Calculation Based on the Least Square Algorithm for EAST	343
<i>Xue Erbing, Luo Jiarong, and Shu Shuangbao</i>	
An Algorithm for XBRL Taxonomy Quick Analysis	347
<i>Liming Luo, Jianpeng Zhu, and Ying Wang</i>	
User Modeling by CLC and Feedback Behavior	351
<i>Hai-bing Ma</i>	
A QSAR Study on Neurotrophic Activities of N-p-Tolyl/phenylsulfonyl L-Amino Acid Thiolester Derivatives	355
<i>Jiwei Hu, Jin Luo, and Liya Fu</i>	
The Asymptotic Equipartition Property for Homogeneous Markov Chains Indexed by Trees	359
<i>Weicai Peng</i>	
Ontology-based Semantic Retrieval of XBRL Data	363
<i>Min Huang, Ding Wang, and Ke Wang</i>	
Value Creation Model of Fashion Firms Based on Characteristic Analysis	367
<i>Li Yan and Changchun Gao</i>	
A Passive Locating Algorithm for Motive Target Based on Modified Particle Filter Method	371
<i>Yang Kui, Huang Liang, Liu Zhong, and Zhang Guodong</i>	
Equilibrium in Topological Space	375
<i>Cao Yu-ru and Zheng Ji-ming</i>	
A Solution to Tobacco Vehicle Routing Problem	379
<i>Xueshao Qiu, Haiyang Huang, and Gang Li</i>	
Reversible Data Hiding Based on Histogram Shifting Using Difference Integer Wavelet Coefficients	383
<i>Xiaoyun Wu and Xinwei Zheng</i>	

Analysis on the Importance of Nodes in Supply Chain Network	387
<i>Xiao Zhang and Jie Han</i>	
Nonparametric Estimation for the Diffusion Coefficient of Continuous-time Models with Noisy High-Frequency Data	389
<i>Xuguo Ye</i>	
Projection and Contraction Methods for Solving Symmetric Cone Variational Inequalities	393
<i>Yuhua Zeng and Ye Lou</i>	
Research on Knowledge Model for Ontology-Based Knowledge Base	397
<i>Chenjian Hao</i>	
Privacy Preservation for Detecting Malicious Web Sites from Suspicious URLs	400
<i>Min Wu and Mingsong Yang</i>	
3D Solid Modeling and Reveal in CNC Simulation Based on the Improved Voxel Model	404
<i>Wang Yan, Gao Jian-ling, Li Yang, and Liang Jia</i>	
LLSiWSN: A New Range-free Localization Algorithm for Large Scale Wireless Sensor Networks	408
<i>Chu Bolin and Zheng Zengwei</i>	
Using HMT and HASH_TREE to Optimize Apriori Algorithm	412
<i>Zhiyong Zeng, Hui Yang, and Tao Feng</i>	
Three-Dimensional Monte Carlo Simulation of Recrystallization in Silver	416
<i>Dan Qing Duan, Wei Ping Yang, Liu Xin, and Dan Min Liu</i>	
Study on WDM-PON Schemes	420
<i>Zhuang Weiwei, Zhuang Hongwei, and Zheng Hanyu</i>	
An Improved Algorithm of the Gauss Map Computation for Free-form Surface with Nested Case	424
<i>Wenyin Ni, Jianxin Wang, and Xingliang Ou</i>	
Analysis on Strategic Alliance for Forming Synergy Mechanism Based on Alliance Entropy	428
<i>Meng Qi and Han Bin</i>	
New Methods of Data Clustering and Classification Based on NMF	432
<i>Jie Tang, Xinyu Ceng, and Bo Peng</i>	
Strong Convergence Theorems for Lipschitzian Demi-contraction Semi-group in Banach Space	436
<i>Wang Erli, Wu Dingping, Duan Qibin, and Zhao Hang</i>	
An Improved Method for K_Medoids Algorithm	440
<i>Shaoyu Qiao, Xinyu Geng, and Min Wu</i>	

4. Hardware and Systems for BCGIn

College Students to Write Chinese Characters Stroke Order Graded Test System Design and Realization	445
<i>Zhao Xiwu and Yan Xiaoqian</i>	
Technical Strategy and Service Innovation for Comparison-Shopping Search Engines	449
<i>Ni Qing-ping</i>	
Research of Mobile Delivery System of Express Logistics Based on Smartphone	453
<i>Wu Liangqi, Wang Daxi, and Fang Yuan</i>	
Research and Application for Collision Detection Algorithm in Virtools	457
<i>Gong Jie, An Jingya, and Cui Lu</i>	
Analysis of the IFRS Taxonomy Extension Mode	461
<i>Ding Wang, Min Huang, and Ying Wang</i>	
Design and Development of Weapons and Equipment Manage System Based on RFID Technology	465
<i>Zhi Ying Xu</i>	
Knowledge for Software Quality Control and Measurement	468
<i>Haitao Sun</i>	
The Design of WLAN Videophone Based on WAPI	471
<i>He Hai-tao and Jiang Gui-quan</i>	
The Strategy of Mining Association Rule Based on Cloud Computing	475
<i>Lingjuan Li and Min Zhang</i>	
Design a New Coherent Framework for Human Resource Personnel Evaluation Information System Based on Tasks Management	479
<i>Linshu Shi and Qinghua Bai</i>	
The Functions of Government's Regulation in Network	482
<i>Xiaoming Hu</i>	
Study of File Diffusion in P2P Network Using Dynamic Model	486
<i>Min Ma and Quansheng Wu</i>	
Security Guarantee in Backend RFID System	489
<i>Li Jun and Wen Jun</i>	
Excel-Based Simulation on Problems of Two-Stage Assembly Line Queuing	492
<i>Qiao Xianxia and Tu Chuanqing</i>	
A Storage and Query Mechanism of XBRL Data Based on Native XML Database	497
<i>Wenli Wang, Min Huang, and Zhen Wang</i>	
The Simulation and Implementation of Discrete Particle System based on CUDA	501
<i>Huang Qiang-qiang, Jiang Shun-liang, Xu Shao-ping, and Dong Tian-wen</i>	
A Software Component Model with Sharing	505
<i>Wang Zhijuan</i>	

Design and Implementation of the Radioactive Aerosol's Concentration Measurement System Based on Virtual Training	509
<i>Hui Wei-hua, Huang Chang-qiang, and Ding Da-li</i>	
Impacts of RFID/EPC on Optimal Decisions of Reverse Supply Chain	512
<i>Gu Qiaolun and Gao Tiegang</i>	
Low-Cost Mobile GPS Tracking Solution	516
<i>Raj Kishen Moloo and Varun Kumar Digumber</i>	
An Improved Approach of Sending BSR and SR Based on MAC Layer in LTE System	520
<i>Xiuwen Duan, Demin Zhang, and Xiaowen Li</i>	
Swarm Stability of Compartmental Networks with Linear Time-Invariant High-Order Dynamical Protocol	524
<i>Haiying Ma and Ning Cai</i>	
DSP Implementation of DMRS in PUSCH within the LTE System	528
<i>Xiaowen Li and Chao Tong</i>	
Asymptotic Behavior and Stability of SIS System with Random Perturbations	532
<i>Min Xu and Liangjian Hu</i>	
Research and Application of Mobile Agent-Based Computing Model for Data Center in Digital Gas Field	535
<i>Li Yang, Jian Zhang, Haode Liao, and Xinyu Gen</i>	
Topic Propagation Model Based on Diffusion Threshold in Blog Networks	539
<i>Yunzhong Cao, Peiji Shao, Liangqiang Li, and Yunzhong Cao</i>	
5. Miscellaneous Interests in BCGIn	
Comparison of Water Influx Calculation Methods and Software Development	543
<i>Zhang Heng-ru and Liu Ying</i>	
Energy-related Carbon Emission in Tianjin and Strategy Implications	547
<i>Yuanqing Lu and Fang Huang</i>	
Entrepreneurial Competencies of College Students: A Qualitative Analysis	550
<i>Wang Hui, Lin Qiao-ping, and Zhang Hui-hua</i>	
Coal Enterprise Safety Production Assessment Based on Fuzzy Comprehensive Evaluation	554
<i>Zhang Xin and Xu Lina</i>	
Environmental Impact Assessment of Power Transformation Project Based on Fuzzy AHP Model	556
<i>Niu Dongxiao, Ma Dong, and Zhou Kun</i>	
The Features of Chinese City Residents' Consumption of Cultural Products	558
<i>Zuo Peng</i>	
Instructors' Adoption and Implementation of Moodle in Higher Education	561
<i>Lei Chunlin</i>	

E-business Adoption and the Use of Strategies in Small and Medium Enterprises: Suggestions for the Progression of SMEs' E-adoption	565
<i>Matthias Meckel, David Walters, and Ahmed Musa</i>	
The Psychology of Small and Medium Investors under Different Market Environment	569
<i>Shangzhou Ji</i>	
Solving Multiple Choices for English Exams by Web Search	573
<i>Hui Liu</i>	
Study on the Competitive Advantages of Tourism Industry in China	577
<i>Gao Jing</i>	
The Design and Implementation of Process Recovery Mechanism Based on Xen	581
<i>Manbiao Wang and Hao Chen</i>	
The Research of Inter-domain Communication Optimization under Xen	
Hardware-assisted Virtualization	585
<i>Qu Xin and Chen Hao</i>	
An Optimization Algorithm for Spatial Index Structure Based on Spatial Clustering	589
<i>Wang Jing-bin and Peng Zhi-xing</i>	
Selection of Outstanding Employees Based on the Combination of Comprehensive Evaluation and Fuzzy Recognition	593
<i>Chen Dan and Zhao Baofu</i>	
A Study on Network Customer Loyalty Based on e-contact Centers	596
<i>Pan Hui Ming and Guo Yi</i>	
Formal Verification of RGPS-S	599
<i>Hao Yang and Jinzhao Wu</i>	
A Theoretical Thinking about Taking the Chromatographic Analysis Method Cited by Economics Classification	603
<i>Shen Ping, You Shi-bing, and Mei Min</i>	
Mobile Phone Usage Behaviour in Mauritius	607
<i>Raj Kishen Moloo</i>	
A New Proactive Routing Method with L2-Trigger Based on Cross-layer Design in MANET	611
<i>Hong Tang, Sheng Yao, Wei Wang, Yan Zhang, and Jiezen Liu</i>	
Empirical Analysis of the Influence of TNC's R&D Investment on the Innovation Capacity of Regions in China Based on Cointegration Test	615
<i>Li Xiaodi, Liu Qiang, and Yang Qingming</i>	
Dynamic Operator Staffing Problem for Call Centers with Uncertain Arrival Rate	619
<i>Cheng Feng and Huo Jia-zhen</i>	
The Design and Application of I2C Bus in the TD-LTE Comprehensive Test Instrument	622
<i>Chen Fatang and Yang Linyu</i>	

An Evaluation Model for the College Students' Practice Competence Cultivation Mode of "Three Districts Linkage"	626
<i>Tang Xusheng, Ouyang Jun, Miao Yundi, Wei Wei, and Liu Fang</i>	
A Comprehensive Evaluation Mode of Drinking Water Quality Based on Interval-valued Fuzzy Mathematics	630
<i>Chen Dong-sheng and Sun Li-ping</i>	
An Optimized Collaborative Filtering Approach with Item Hierarchy-Interestingness	633
<i>Wang Gui-fen, Ren Yan, Duan Long-zhen, Zou Zhi-xin, Zhang Xu, Zhan Yun-qiao, and Li Wei-song</i>	
The Strategy and Operation Research of Power Forward Options	637
<i>Li Jiang and Li Tianyu</i>	
Cloud Computing for Education: A Case of Using Google Docs in MBA Group Projects	641
<i>Xin Tan and Yongbeom Kim</i>	
Collaborative Filtering Recommendation Algorithm Based on Cloud Model Clustering of Multi-indicators Item Evaluation	645
<i>Li Sa</i>	
WSProxy: Detecting and Fighting Malicious Websites	649
<i>Feng Kai, Sun Jianhua, and Chen Hao</i>	
The Study of Price Interaction of China and International Commodity: The Case of Copper	653
<i>Hao Yang and Lihong Lin</i>	
Author Index	657