

**Proceedings of 2008 IEEE International  
Conference on Service Operations and  
Logistics, and Informatics**

**IEEE/SOLI'2008**

**October 12-15, 2008**

**Beijing, China**



**IEEE INTELLIGENT TRANSPORTATION SYSTEMS SOCIETY**

# Contents

## CSKM

### Customer Service and Knowledge Management

*A Fuzzy TOPSIS Approach for Assessment of Logistics Service Quality*, pp.1-4  
Zixue Guo; Qiang Zhang

*Multi-participant's Games in Service Innovation*, pp.5-9  
Tie Wei; Ruoyu Lu

*New Service Development for Interactive Experience*, pp.10-14  
Kan Jiang

*Customer Segmentation Analysis Based on SOM Clustering*, pp.15-19  
Ying Li; Feng Lin

*The Experience Service Interaction Management Research Based on the Customers' Individuation*, pp.20-22  
Lili Tong; Xiaowen Li

*Research on the Customer Satisfaction Service System of Certification Body*, pp.23-28  
Yuntao Chen

*Impact of Scenario-based Customer Process Flow on Customer Emotion and Loyalty*, pp.29-34  
Yuexian Zhang; Qin Hai Ma

*The Empirical Analysis of Sensation in Customer Lifetime Value*, pp.35-38  
Lei Zhou; Ying Sun; Bin Yang

*Research on Intelligent College Student Evaluation System Based on CBR and AHP*, pp.39-43  
Yucai Zhang

*Study on the Customer Order Decoupling Point Position Base on Profit*, pp.44-47  
Mengna Wu; Fei Ma; Hua Yang; Baofeng Sun

*Modularization Based Design for Innovative Product-Related Industrial Service*, pp.48-53  
Min Yu; Weimin Zhang; Horst Meier

*Modeling of Knowledge Sharing between Organization and its Customers*, pp.54-57  
LIU Yu; SUN Jing

*Integrated Short-term Staffing and Long-term Resource Action Planning for Services Projects*, pp.58-63  
Lianjun An; Dharmashankar Subramanian

*Value uncertain in advance selling: the impact of offering refunds for cancellations*, pp.64-68  
Zhiqiang Peng; Yu Xiong

*Service Operation Mode Research of Knowledge-Intensive Business Services*, pp.69-73  
Li Qu; Yehong Liu; Shuai Tang; Ying Meng

*The Strategic Direction Taken by Innovative Managing Mode in China's EMI*, pp.74-77  
LIU Chun-zhi; WANG Da-chao

*The Business Model Innovation and Path Choice of Developing Service-Embedded Manufacturing Paradigm*, pp.78-82  
Taiwen Feng; Zhe He; Linyan Sun

*CRM Capability in Service Industries: Conceptualization and Scale Development*, pp.83-88  
Yong-gui Wang; Hui Feng

*The Impact of Service Quality and Relationship Quality on E-shop Brand Image*, pp.89-92  
Ming Chen; Jianming Zhou; Tingxi Li

*A Relation-Based Workflow Model for Planning Management System*, pp.93-96  
Ying Wang

*Customer Relationship Management System Framework Design of Beijing Rural Commercial Bank*, pp.97-101  
Lun Zhang; Jinlin Li; Yingying Wang

*Gender and Customer Loyalty*, pp.102-105  
Xiaoli Lin

*Improving Customer Loyalty by Knowledge-Sharing-Based Virtual Communities*, pp.106-111  
Huanhui Zhou; Minjing Duanmu

*Evaluation Methodology of Core Competitiveness Based on Statistics of Set Occurrence*, pp.112-115  
Haiyan Wang; Jian Jiang

## DDW

### Database and Data Warehouse

*A Standardized Data Model for Data Sharing of GIS and Microscopic Traffic Simulation System*, pp.116-120  
Hong Liang; Jianping Wu; Man Cheng; Tao Feng

*Information Sharing Effects on Logistics Centers Location Problem*, pp.121-125

Wang WenSheng; Li YanLai; Sun HuiJun

*Data Mining in the Relation between Ownership Motivation and Firm Performance*, pp.126-129  
Qi Yue; Hailin Lan; Luan Jiang

*Hiding Sensitive Association Rules Efficiently By Introducing New Variable Hiding counter*, pp.130-134  
Ramesh Chandra Belwal; Jitendra Varshney; Sohel Ahmed Khan; Anand Sharma; Mahua Bhattacharya

*Applying Semantic Web into Technology Forecasting in Enterprises*, pp.135-138  
Fangcheng Tang; Yang Liu

*Medical Information Research Based on Fuzz Integral*, pp.139-142  
Yanan Han; Jinjie Song

*Banking Intelligence: Application of Data Warehouse in Bank Operations*, pp.143-146  
Zhonglin Lin; Minghua Zhu; Wenjun Yin; Jin Dong

*The Research of Railway Transport Market Subdivision Based on Data Mining Technology*, pp.147-152  
Ya Tian; Jiajuan Chen; Xuebing Wang

*Domain-Oriented Retrieval Model Research Based on Meta-search*, pp.153-158  
Yiliang Liu; Guishi Deng

*The Application of Stream Data Time-Series Pattern Reliance Mining in Stock Market Analysis*, pp.159-163  
Jiayi Yao; Shuhui Kong

*A Case-based Reasoning Approach to Develop Open Machining Intelligence Database System*, pp.164-167  
Zheng Yongqian; Lu Shuli

*A Classifier Capable of Rule Refinement*, pp.168-173  
Dong Hui Kim; Dong-Hun Seo; Won Don Lee

*Enhancing Facility Locating via a Novel Hybrid Model*, pp.174-181  
Ming Xie; Wenjun Yin; Bin Zhang; Jin Dong; Lili Zhao

*Research on Mining Algorithm of Frequent Access Path of E-commerce users*, pp.182-185  
Weiyang Xu; Zhenji Zhang; Shidong Zhou

*Research of Heterogeneous Database Integration System Based on E-business*, pp.186-189  
Jie Cao; Wen Hou; Tingyou Cai

*An Effective Algorithm for Simultaneously Mining Frequent Patterns and Association Rules*, pp.190-195  
Wei Wei; Songnian Yu; Qiang Guo; Ding Wang; Liya Bian

*Establishing and Refinement of Customer Profile using Transactional Data*, pp.196-201  
Bin Zhang; Zhonglin Lin; Wenjun Yin; Jin Dong; Minghua Zhu

*High Dimensional Sparse data Clustering Algorithm Based on Concept Feature Vector (CABOCFV)*, pp.202-206  
Sen Wu; Shujuan Gu; Xuedong Gao

*Statistical Approach for Community Mining in Social Networks*, pp.207-211  
M.P.S. Bhatia; Pankaj Gaur

*Study of Data Mining Algorithm on Logistics Net*, pp.212-215  
Jiayi Yao; RunTong Zhang

*Conceptual Framework of Information Modeling for Construction Projects*, pp.216-219  
Yisheng Liu; Sudong Ye; Xiaolong Wang

## **EOSM**

### **Enterprise Oriented Service Management**

*Study on Stability for the Growth of Virtual Enterprise Lifecycle Based on the Self-organization Theory*, pp.220-226  
Zunqi Yang; Cui Liu

*Workforce Management in Project-oriented Shared Service Organization*, pp.227-231  
Rongzeng Cao; Wei Ding; Chunhua Tian; Hao Zhang

*Classification Model of Knowledge-intensive Goods Driven by Value Realization*, pp.232-237  
Yuanxun Gu; Yingying Shi

*An Empirical Research on the Relationship between Management Capacity and Enterprise Performance in a Dynamic Environment*, pp.238-243  
Weihong XIE; Dan YE

*Performance Analysis of A Single-Station MTO/MTS Hybrid Production System*, pp.244-249  
Kuohwa Chang; Yangshu Lu; Tsung-Chieh Ku

*Research on Product Innovation Mode Based on Modularity Theory: A Case Study on Haier Product Innovation*, pp.250-255  
Taohua OuYang; Jing Li; Zhanfeng Chen

*Distributed Manufacturing Scheduling Using a Novel Cooperative System*, pp.256-260  
R. Zhou; G. Chen; Z.H. Yang; J.B. Zhang

*Study on the Shipbuilding Production Management System under Modern Shipbuilding*, pp.261-264  
Weihong Yue; Chengfang Wang; Qingying Zhang

*Capacity Mechanism Analysis Based on Dynamic Simulation of Generation Investment*, pp.265-269  
Shen He; Lin Xiao; Jing Zhang; Guoyue Liu; Ming Zeng

*Design of a cooperative organization for a machine's life cycle based service provision*, pp.270-275  
H. Meier; R. Gu; M. Kroll; U.Kaiser

*A New Lower Bound for Flow Shop Makespan with Release Dates*, pp.276-280  
Danyu Bai; Manchen Huo; Lixin Tang

*Performance Evaluation Model for Manufacturing System Based on Approximate Reasoning*, pp.281-286  
Kamal Lakhdari; Jean Lou Sculfort

*Structural Analysis of a Business Enterprise*, pp.287-292  
Ying Tat Leung; Jesse Bockstedt

*Identification of Nonstationary Time Series Based on SVM-HMM Method*, pp.293-298  
Qiang Shao; Cheng Shao; Qiang Shao; Chengjian Feng

*Research On the Implement of e-Business Value Chain Based On the Business Process Under the Open Protocol*, pp.299-302  
Yuhui Feng

*Analysis and Modeling of Process Monitoring in Dynamic Shop Floor*, pp.303-307  
Shuxia Li

*A Framework of product Knowledge Management supporting Product Agile Customization Design*, pp.308-313  
Chunli Yang; Hao Li

*Empirical Study on the Stock-for-Stock M&A Performance of Chinese Listed Companies*, pp.314-321  
SONG Xi-liang; ZHANG Qiu-sheng; SONG Xi-liang; CHU Yi-hong

*An analysis on the Operation Modes of Outsourcing Network in the Perspective of Cases*, pp.322-325  
Jianhua Yin; Zhaohua Wang

*The Process Modeling of Creating Work Breakdown Structures of Automobile R&D Project Based on PDCA*, pp.326-330  
Ying Yang; Bengong Yu; Xijun Ma

*A Methodology Based on Fuzzy Extended Quality Function Deployment for Determining Optimal Engineering Characteristics in Product-service System Design*, pp.331-336  
Jin Shen; Liya Wang

*An Analysis of Corporate Social Responsibility for Small and Medium-sized Enterprises*, pp.337-341  
Jinyan Sang

## **FIRS**

### **Finance Industry and Regional Service Management**

*Literature Review And Prospect On The Study Of Perceptual Speed Reduction*, pp.342-346  
Bing Liu; Shunying Zhu; Hong Wang; Jing Xia

*An Assessment of Impact of Environmental Management System on Corporate Environmental and Economic Performance:An Empirical Study in*

*Chemical Industry in Zhejiang Province*, pp.347-351  
QIAN Chen; Hao Yunhong

*Research on Cluster Development and Mode Selection of the Producer Services: Zhejiang Province as an Example*, pp.352-355  
Yu Pingping

*Distributed Concurrent and Collaborative Design Platform Based on Meta-Service System*, pp.356-360  
Jiaqing Yu; Jianzhong Cha; Yiping Lu; Shasha Yao

*Confidence intervals for multiple-stream yield index*, pp.361-365  
Dja-Shin Wang; Chieh-Ming Wu; Chien-Hua Shen; Wan-Erh Wang

*The Strategy for Guiding County-Territory Economy to the Path of Modern Industrialization---- a case study of Yunnan province in china*, pp.366-371  
Yingmei Gong; Youjin Gu; Yougang Wang

*Problem solving to complex combination based on normal generating functions and its application to freight transportation grouping*, pp.372-376  
Dakun Zhang; Zhaoxin Li; Chang Zhang; Xinming Duan

*The Financing Risks Assessment of CDM Projects:A Case Study for Maguan Dailangzi Hydro Project in Yunnan, China*, pp.377-382  
Xue Gong; Shuihui Wen; Shuo Yang

*Customer Acceptance of Internet Banking:Integrating Trust and Quality with UTAUT Model*, pp.383-388  
Dong Cheng; Gang Liu; Cheng Qian; Yuan-Fang Song

*The Factor Analysis of Asset Appraisal Deviation*, pp.389-392  
Ying Li; Banghong Zhao; Jianbin Ma

*The Mediating Role of Job Stress in Predicting Retail Banking Employees' Turnover Intentions in Taiwan*, pp.393-398  
Mei-Fang Chen; Gin-Yen Lien

*The Core Competitiveness Study of the China Sports Olympic Garden (Group) Co. Ltd*, pp.399-403  
Xiaobo Sun; Rui Liu

*Health, social status and optimal consumptionportfolio choice*, pp.404-408  
Shuguang Sun; Mingshan Zhou; Ming Lei

*Loan to Value to Newsvendor Based on Buyer's Credit under Inhouse Consignment Structure*, pp.409-414  
Yuanyuan Zhang

*The Analysis of Development Finance Contribution*, pp.415-418  
Bi Ruixiang; Sun Junpeng

*Markov Decision Processes Formulation for Stochastic and Dynamic Bank Branches Location Problems*, pp.419-424  
Li Xia; Ming Xie; Wenjun Yin; Jin Dong; Jinyan Shao

*Value at Risk for Repo Interest Rate Based on TGARCH*, pp.425-428  
Qizhi He

*Market Orientation, Innovation and Performance of Nonprofit Organizations: Evidence from China*, pp.429-434  
Yangcheng Hu; Wenshan Zheng

*A Forecasting Model of Financial Risk in China Based on Corporate Governance*, pp.435-440  
Xiang Xiao; Xue Bai

*On Loan-to-value Ratio of Inventory Financing under Static Pledge and Dynamic Pledge Fashion*, pp.441-446  
Yixue Li

*Cooperation Policy Simulation in Urban Health Care System*, pp.447-451  
Xuyuan Xu; Lefei Li; Haidong Wu

*A New Calculation Algorithm for Quantile Function with Application to Headway Distribution*, pp.452-456  
Lijun Yu

*Constructing Input-Output Table for Beijing Urban Mass Transit*, pp.457-464  
Tianchi Zheng

*Inspirations from U.S. Subprime Lending Crisis to Credit Risk Control of Chinese Commercial Banks*, pp.465-471  
Bi Zhang

*China Economic Mode Transition Research in Two-oriented Society Construction*, pp.472-476  
Qiong Qiao; Jianbo Wu

## **ICT Information and Communication Technology**

*The Information & Communications Technological System of China*, pp.477-482  
Zifeng Chen; Jiancheng Guan

*Robust Controller Design Based on Telecommunication Technological Choice Regulation*, pp.483-487  
ZHENG Wen; ZHENG Shi; JIN Xia

*A Utility Maximization Scheme for End-to-End QoS Routing in Communication Networks with Heterogeneous Service Classes*, pp.488-493  
Chia-Hung Wang; Hsing Luh

*Ant Colony Optimization Algorithm Based P2P System Replica Optimal Location Strategy*, pp.494-497  
Yu Wang; Yuelong Zhao; Fang Hou

*An empirical study of Chinese word-word language directed network*, pp.498-501  
Jianwei Wang; Lili Rong; Tao Jin

*TFDMA: A Scheme to the RFID Reader Collision Problem Based on Graph Coloration*, pp.502-507  
Liu Dan; Peng Wei; Junyu Wang; Jie Tan

*Self-healing Capable Workflow Execution with Semantic Web Service*, pp.508-513  
Wei Ren; Gang Chen; Zhonghua Yang; JingBing Zhang; Chor Ping Low; David Chen; Chengzheng Sun

*Staffing a Call Center with Interactive Voice Response Units and Impatient Calls*, pp.514-519  
Jinting Wang; Raj Srinivasan

*Capability Sharing architecture and Implementation in IM or SNS*, pp.520-523  
Jinhong Cui; Xu Wang

*An Autonomous Multi-Agent Approach to Supply Chain Event Management*, pp.524-529  
Lorena Bearzotti; Enrique Salomone; Omar Chiotti

*A Public-key Cryptography and A Entity Authentication Scheme Based on Improved Hyperbolic Function*, pp.530-533  
Dahu Wang; Heyuan Bai; Qunpo Liu; Zhaojing Tong

*The Application of RFID in Logistics Information System*, pp.534-537  
Lele Qin; Huixiao Zhang; Jinfeng Zhang; Likun Zhu

*Study on Security of Next Generation Network*, pp.538-541  
Long Zhang; Kai Zhao

*Location Based Services combined with GPS and 3G Wireless Networks*, pp.542-545  
Litao He; Zhongliang Deng; Jianming Huang

*Study and Realization of Vehicle Guidance System Based on GIS and GPS*, pp.546-549  
Lixia Zhang; Fuquan Pan; Xudong Zou; Fuyuan Wang

*Wireless Vehicular Networks to Support Road Haulage and Port Operations in a Multimodal Logistics Environment*, pp.550-555  
Adrian E Coronado; Chandra S Lalwani; Etienne S Coronado; Soumaya Cherkaoui

*The Stackelberg Power Control Game in Wireless Data Networks*, pp.556-558  
Hua Jiang; Junhu Ruan

*Design of Wireless Sensor Networks Middleware using the Publish/Subscribe Paradigm*, pp.559-563

Choon-Sung Nam; Hee-Jin Jeong; Dong-Ryeol Shin

*Inland Waterway Three-Dimensional Visualization Based on 3D-GIS Technology*, pp.564-568  
Li Hui; Xing Shengwei; Zhang Yinjun

*An Improved OTP System Based on Bidirectional Virtual Authorization in Mobile Commerce*, pp.569-572  
Liang Wang; Runtong Zhang

*A Fast Encryption Mode for Block Cipher with Integrity Authentication*, pp.573-576  
Like Chen; Runtong Zhang

*An Improved Authentication and Key Agreement Protocol Preserving User's Privacy Using Smart Cards*, pp.577-582  
Zhongtian Jia; Yuan Zhang

*GVTs Communication Management: A Conceptual Model*, pp.583-587  
Ying Zhang; Qinfei Min; Liwen Wu

*A Self-Adapted Feedback Algorithm for Video Transmission over the Internet*, pp.588-592  
Yubo Tan; Caixia Liu

*The Peer to Peer Video Multicast*, pp.593-595  
Shaobin Du; Chunfang Guo

*A Video Broadcast Architecture Utilizing the Locality Properties*, pp.596-601  
Lei He; Xiangjie Ma; Weili Zhang; Yunfei Guo; Wenbo Liu

*Energy-efficient Schedule for Object Detection in Wireless Sensor Networks*, pp.602-605  
Shuo Xiao; Xueye Wei; Yu Wang

*A Robust Image Transmission Strategy over Wireless Channels*, pp.606-609  
Jujian Zhang; Chunli Chen; Chaoyuan Lv

*An Improved Mobile E-commerce Identity Authentication Mechanism---IEIA and Its Simulation*, pp.610-615  
Fengjin Han; Runtong Zhang

## **ICTS**

### **ICT Service Design and Management**

*Technology Spillovers from International Outsourcing: An Empirical Verification in China*, pp.616-621  
Yanping Li; Dan Shi; Jianhu Cai

*Human Recognition Based On Head-Shoulder Moment Feature*, pp.622-625  
Yifang Mao; Xiangnian Huang

*Off-line Handwritten Digit Recognition Based on Improved BP Artificial Neural Network*, pp.626-629  
Chengde Zhang; Xiangnian Huang

*FOUNDAMENTAL BEHAVIOUR IN COMMUNICATION METHOD*, pp.630-634  
Shigeki Sugiyama

*Service Analytics Framework for Web-Delivered Services*, pp.635-640  
Chunhua Tian; Rongzeng Cao; Hao Zhang; Feng Li; Wei Ding; Bonnie Ray

*STRATEGIC EVALUATION OF ENERGY AND DISTRIBUTION MANAGEMENT SYSTEMS*, pp.641-646  
Hsing Hung Chen; Chao Ma

*The Quality Forecasting of Mass Customization Based on Support Vector Machines*, pp.647-649  
Xiaosong Zhao; Zhen He; Fangfang Gui; Pengfei Zhu; Dainuan Yu

*Trust Model Regarding QoS Using FCMs and D-S Evidence Theory*, pp.650-654  
Yanchun Zhu; Wei Zhang

*A Research on Shift Scheduling Problem in Multi-skill Call Center*, pp.655-658  
Tao Dai; Jiazhen Huo

*An Empirical Study on Trust in Mobile Commerce Adoption*, pp.659-664  
Qingfei Min; Decai Meng; Qiuyan Zhong

*Subsidy Policies in Internet Competition: Implications for First-mover Advantages*, pp.665-670  
Xiong Yingzi; Liu Zhenyu; Wang Aiyong

*Segmenting Port Customer Based on Convolution Kernels and K-Aggregate Clustering*, pp.671-676  
Yan Xu; Yu Wang

*A Group-Recommend based P2P E-commerce Trust Model*, pp.677-679  
Zhigang Lu; Hong Mu

*Opportunism and Alliance Risk Factors in Asymmetric Alliances*, pp.680-685  
Song Gao; Zhixiong Zhang

*An unsupervised purchase-based customer clustering method for e-supply chain*, pp.686-688  
Huiling Wang

*The Empirical Research on Price Efficiency in China's Bulk Steel Electronic Marketplace*, pp.689-694  
Qinglan Fan; Gengzhong Feng; Wei Jiang

*A Trusted Web Services Assessment Model Based on Six Dimensional QoS Framework and End-to-End Monitoring*, pp.695-699  
Nan Guo; Tianhan Gao; Bin Zhang

*Building Trust in Business-to-Business Electronic Marketplaces*, pp.700-705  
Shan Wang

*Core Competencies in E-commerce: Based on Consumer Perceptions Perspective*, pp.706-711  
Pengxiang Jia; Qinghua Xia

*The Design of Decision-making Model in Interactive Recommendation System*, pp.712-717  
Peiyu Chen; Wenmei Zhao

*Research on the Expanded TMF eTOM Framework and Case Study*, pp.718-721  
Jie Wen; Pei Zong; Aihua Zhang; Huaying Shu

*A Hybrid Pricing Mechanism for Solving the Click Fraud Problem in AdWords Auctions*, pp.722-726  
Honglei Yu; Deli Yang; Huifen Li

*Research on the Performance Evaluation Framework of Technological Investment Projects*, pp.727-729  
Xindi Wang; Zhongliang Guan

## **IKM Information and Knowledge Management**

*Analysis on the Legal Issues of E-commerce Contract*, pp.730-733  
Ke Zhang

*The Research on the Knowledge Representation Model of XBRL*, pp.734-739  
Ji Ma; Xiping Pan; Jiayi Yao

*A Method of Business and IT Alignment Based on Enterprise Architecture*, pp.740-745  
Xueying Wang; Xiongwei Zhou; Longbin Jiang

*Strategic Thinking on Multi-level Construction of China's Basic Industry Intellectual Property Information Service Platform*, pp.746-751  
Xiaoquan Gong; Qixing Guo

*Credibility-based Core Knowledge Selection with Fuzzy Information*, pp.752-757  
Jinhui Pang; Qiang Zhang

*A Semantics-Based Clinical Pathway Workflow and Variance Management Framework*, pp.758-763  
Yan Ye; Zhibin Jiang; Dong Yang; Gang Du

*Study on the Effect of Knowledge Diffusion on Virtual Social-relationship Networks-Taking Book Inquiry as Example*, pp.764-767  
Sihui Tang; Jianmei Yang; Canzhong Yao

*A Basic Model of Knowledge Capacity Field for Enterprise*, pp.768-772  
Haizhong An; Wenjing Yu; Ning Liu; Botang Han

*The Evaluation of Awareness Net Model*, pp.773-777  
Ling Zhang

*Performance Evaluation of Enterprise Knowledge Managements Based on Balanced Scored Card*, pp.778-782  
Yan Mi

*Dynamic Game Analysis on Knowledge-Sharing and Knowledge-Spillover in Competitive Alliances*, pp.783-786  
Xiaozhong Song; Jinling Li; Nan Xu

*Research on Ontology Evolution Model Based on Immune Theory*, pp.787-791  
Chengwei Zhang; Peng Liang; Mingyan Zhao

*The Fuzzy Evaluation on Enterprise Knowledge Management Capability based on Knowledge Audit*, pp.792-796  
SUO Baimin; WANG Jiabin; DONG Feng; ZHAO Zhenggang

*Knowledge Transfer Model of Integrated System-Take ERP Implementation for Example*, pp.797-800  
Qiuli Qin; Lan Yang

*Emergency Ontology Constuction in Emergency Decision Support System*, pp.801-805  
Kai Yu; Qingquan Wang; Lili Rong

*Document Access in a Multi-Party Information Management System*, pp.806-811  
Trieu C. Chieu; Thao Nguyen; Kakan Roy

*Study on the Distribution Model of Information Resources of China Railway*, pp.812-815  
Xinsheng Ke; Xuewei Li

*Application of Analytic Network Process in Knowledge Management Performance Evaluation*, pp.816-819  
Lisa Bing Liu

*Transport Service Ontology and Its Application in the Field of Semantic Search*, pp.820-824  
Hai Dong; Farookh Khadeer Hussain; Elizabeth Chang

*VisCRM: A Social Network Visual Analytic Tool to Enhance Customer Relationship Management*, pp.825-830  
Qi Ye; Chen Wang; Bin Wu; Bai Wang

*Knowledge Integration based on Semantic Web in Collaborative Commerce Environment*, pp.831-836  
Chenghong Zhang; Jiwei Zhang; Hu An'an

*Research on evaluating index system of enterprise knowledge integration ability*, pp.837-841  
Wei Xu; Songzheng Zhao; Juanru Wang; Liangdong Lu

*Business Model and Outlook for a 2D Barcode Service for Mobile Phones in China*, pp.842-847

Zhen Ouyang; Bin Zhang

*Knowledge management in collaborative design*, pp.848-852  
Junming Hou; Chong Su; Wanshan Wang

*Research on Mobile Commerce Based on RFID*, pp.853-857  
Weidong Guo

*Performance evaluation of tacit knowledge management based on multiple indicator ideal interval methods*, pp.858-864  
Tian Lan; Runtong Zhang; Hong Dai

*Knowledge Management Processes, IT Platform and the Performance of Diversified Enterprises*, pp.865-871  
Hao Li; Weihe Han

## **IOSM** **Industry Oriented Service Management**

*A Service-Oriented Architecture Framework for the Distributed Concurrent and Collaborative Design*, pp.872-876  
Jiaqing Yu; Jianzhong Cha; Yiping Lu; Shasha Yao

*Predicting Methods of Financial Distress for Retails Stemming from High Returns*, pp.877-880  
Zhaoyun Tian; Qu Li

*Steel Demand and Steel Consuming Industries in China*, pp.881-885  
Jianmiao Sun; Qun Zhang; Guy Liu

*The newsvendor problem with advertising*, pp.886-889  
Tie Wang

*Service Cost Estimation for Packaged Business Application-Based Business Transformation*, pp.890-895  
Juhnyoung Lee; ShyhKwei Chen; Vikas Shivpuria; Rakesh Mohan

*Customer Relationship Surpasses Service Quality as an Important Determinant of Behavioral Intentions - Evidences from Medical Cosmetology Customers in Taipei*, pp.896-901  
Pi-Chuan Sun

*Long-Term Orientation and Its Influential Factors: An Empirical Study Based on Different Types of Distributors in China Mobile Phone Market*, pp.902-907  
Yan Mo; Yunli Wang

*Measuring Cost Efficiency in the Hotel Sector: a Case from China's Zhejiang Province*, pp.908-913  
Weiqi Dai; Qiao Lin

*The integrated modeling and framework of Clinical Pathway Adaptive Workflow Management System based on Extended Workflow-nets (EWF-nets)*, pp.914-919  
Gang Du; Zhibin Jiang; Xiaodi Diao

*TOPSIS Method for Evaluation Customer Service Satisfaction to Fast Food Industry*, pp.920-925  
Dan Xue; Qilan Zhao; Xinyi Guo

*A Framework and Toolkit to Evaluate the Value of Service Request in Telecommunication*, pp.926-932  
Chen Wang; Chunhua Tian; Qi Ye; Jiayin Qi; Chong Huang

*Improving Health Care Access by Optimizing the Allocation Network of Community Health Centers*, pp.933-938  
Jie Song; Bin Feng Li; Yao Yang; Su Wu; Jie Song; Paul Griffin

*Comparative Study on Trade Protective Measure directly related with Chinese Textiles*, pp.939-942  
Liping Wang

*The Research on Power Supply Enterprises' Customer Satisfaction based on Partial Least Squares*, pp.943-948  
Yanfu Zhang; Haiyan Chen; Lin Liu; Ming Zeng

*An Analysis of Major Competitors of Chinese Textile Industry*, pp.949-953  
Chuang Li

*Electric Power Enterprise Financial Risk Evaluation Based On Rough Set And BP Network*, pp.954-958  
Zhihong Lin; Hong Qiao; Xuechen Dong

*Distribution of Electric Multiple Unit Maintenance Base of High-Speed Railway*, pp.959-964  
Hongliang Zhang; Peng Zhao; Hao Yang; Jing Yang

*Modelling of Multiple, Semantically-Coupled Flow-Graphs*, pp.965-971  
R. Jorewitz; G. Quirós; U. Epple

*The Effect Study of Trade Protection on Trade Flows and Trade Order of Chinese Textiles*, pp.972-976  
Liping Wang

*The Extent and Depth of E-Commerce Employees' Professional Knowledge in Service Industry*, pp.977-982  
Chun-Mei Chou; Chien-Hua Shen; Yu-Je Lee; Hsi-Chi Hsiao; Su-Chang Chen; Jen-Chia Chang

*Research on the Evaluation of Development of Commercial Service Industry in Beijing Based on Gray Correlation Analysis and BP Neural Network*, pp.983-986  
Yang Liu; Shouwen Ji; Haiyao Xie; Xun Kuang

*Service Quality Management Based on the Gaps Model Theory for Power Supply Enterprises*, pp.987-992  
Yanfu Zhang; Haiyan Chen; Lin Liu; Ming Zeng



*Discuss the harvesting and management of petroleum*, pp.993-998  
Biao Wang

*Simulation of Resource Integration System of Vocational Education Based on Arena*, pp.999-1004  
Caihua Huang

## **ISDA** **Information Systems Development and Application**

*A Multi-Agent System for Intelligent Pervasive Spaces*, pp.1005-1010  
Kecheng Liu; Chenghua Lin; Bing Qiao

*Research on the Frame of Regional Modern Logistics Common Information Platform System*, pp.1011-1016  
Zhongrong Xu; Xifu Wang; Yan Liu; Wei Guan; Lihu Lu

*Constructing IT Contingency Planning Based on RUP Model*, pp.1017-1022  
Yin Li; Yiwen Shi; Chen Li

*Pragmatic Grid for Personalized Resource Provision*, pp.1023-1028  
Min Gao; Zhongfu Wu; Kecheng Liu

*New Authentication Scheme for M-commerce Based on Two Dimension Bar Code*, pp.1029-1034  
Mu Yang; Runtong Zhang; Qin Wang

*Design and Implementation of a Topic-Focused Search Engine based on Multi-Agent System*, pp.1035-1039  
Dongsheng Zhai; Yang Yang

*Matching Technological Evaluation to the Key Attributes of a Technology*, pp.1040-1043  
Fangcheng Tang

*Review on Free and Open Source Software*, pp.1044-1049  
Jing Yang; Jiang Wang

*Work in progress visualization & scheduling within an ERP driven manufacturing environment*, pp.1050-1053  
Thomas Thron

*The Optimization Mode for Construction Supply Chain Management Based on Information Techniques*, pp.1054-1058  
Jun Zhou

*The Development Model of Web Applications Based on Mashups*, pp.1059-1062  
Xingpeng Wang; Yanchun Chen; Jin Sha

*A Protection and Management Oriented Intangible Culture Heritage MIS Architecture and its Prototype Application*, pp.1063-1067  
S.T.Li; M.Zhang; J.Z.Long; J.Liu

*The Development and Application of Financial Warning Management System*, pp.1068-1071  
Tao Gu; Zhongliang Guan; Siqiang Wang

*Integrating Management Control with Strategic Decision in MCS and IS*, pp.1072-1077  
Hua Lin; Runtong Zhang; Guanghui Ye

*Distributed Resource Allocation for Healthcare Systems*, pp.1078-1083  
Shao-Jen Weng; Teresa Wu; Gerald Mackulak; John Fowler

*A Web Service Model Based on Information Dimensionality*, pp.1084-1087  
Chen Gang

*On-Demand Service-Oriented Integration of Traffic Information Services Based on SSOA*, pp.1088-1092  
Juanqiong Gou; Ping Zou; Xi Yang; Yue Ma; Tiedong Chen; Lina Duan

*Semantic Web-Based Publish-Subscribe System*, pp.1093-1096  
Xiwei Feng; Chuanying Jia; Jiakuan Yang

*Research on the Realization and Application of WebGIS for High-speed Railway*, pp.1097-1101  
Ziyu Liu; Lei Huang; Ziyu Liu; Mingxin Yang

*The Empirical Study of IT Application on Performance in China Pharmaceutical Distribution Industry*, pp.1102-1107  
Hua Song; Lan Wang; Xiaolou Wang

*Complexity Analysis of Function Modules for Traffic Portals in Beijing*, pp.1108-1112  
Xiaoxia Wang; Huili Shang; Yuan Ling

*Research on E-Commerce Personalized Service Based on Intelligent Agent Technology*, pp.1113-1118  
Lixiao Geng; Zhenxiang Zeng; Yajing Jiang

*A New Methodology for Designing Collaborative Information System in a Virtual Team: A Case Study*, pp.1119-1124  
Ling Zhang; Xiongwei Zhou

*RFID Application Framework for Pharmaceutical Supply Chain*, pp.1125-1130  
Dianmin Yue; Xiaodan Wu; Junbo Bai

*An Extensible Enterprise Content Management System with Service Component Architecture*, pp.1131-1137  
Trieu C. Chieu; Liangzhao Zeng; Ajay Mohindra

*Process-based Requirement Analysis on Business Intelligence in Mobile Electronic Commerce*, pp.1138-1143  
Xiaoyi Deng; Chun Jin; Jiangbo Ding

*Development Research on SOA-based Postgraduate Education Administration Systems*, pp.1144-1147

Hui Du; Shan Gao

*Requirements Engineering for Software in Emerging Markets*, pp.1148-1152  
Bin Ling; Yinshan Tang; Kecheng Liu; Lily Sun; Adam Cheong; Keith Neale

*Enhancing the Agility in Business Processes through Context-based Modeling*, pp.1153-1158  
Guoxi Cui; Kecheng Liu; Yunchuan Zhang

*International Comparison and Analysis of Listed Companies' Investor Relations Websites - Taking Listed Banks for Example*, pp.1159-1163  
Changsheng Wang; Mingyu Zhang

## **LMR** **Logistic Network, Material Flow, Reverse Logistics**

*Ecological Supply Chains Design Mechanism Based on Virtual Enterprises*, pp.1164-1169  
Guojun Ji

*TOC-based Approach on A Decision-Making Model of Recycling Reverse Logistics*, pp.1170-1174  
Gengui Zhou; Zhenyu Cao; Fangzhong Qi; Feng Ye

*A Model of Used Product Reclaiming /Collecting for Third Party Reverse Logistics Based on Circle Economy*, pp.1175-1180  
Zuqing Huang; Zhaofen Chen

*Multi-event Complex Logistics Network Model*, pp.1181-1185  
Songdong Ju; Wenliang Bian

*Faster Approximation Algorithm for Generalized Maximum Concurrent Flow Problem with Budget Constraint*, pp.1186-1191  
Liwei Dong; Liying Bian; Hengyong Tang

*Analysis and Modeling of Regional MF Coupling System - Research Based on CAS Theory*, pp.1192-1197  
Xiaodi Cui; Yaoqiu Wang

*A new hybrid metaheuristics for the vehicle routing problem with simultaneous pick-up and delivery*, pp.1198-1202  
Lijun Meng; Xiaochai Guo

*Research on the Returned Logistics Network Optimal Design of Packaging Materials in Storage & Transportation Process Based on TOC*,  
pp.1203-1208  
Yuxiang Yang; Gengui Zhou

*Application of Grey Jump Model to Forecast Fluctuating Inventory Demand*, pp.1209-1214  
Lin Yu; Shaochuan Fu; Yun Wang; Yuqing Fan

*The Profit Model in Reverse Logistics under the Different Environment Factors*, pp.1215-1220  
Xinyi Bu; Shunlei Xu

*Study on Logistics Service Recovery System Based on Service Profit Chain*, pp.1221-1226  
Yinghua Zhang; Lihua Jiang; Fancui Meng

*No Co-relationship in the Marginal Data and Scale-Free Network with Topological Method - Marginal Analysis and Relevant Solution towards Roads*  
*Construction and Freight Increase in Beijing*, pp.1227-1230  
Zhen Wang; Mingke He

*Research on Formation Mechanism of X Party Material Flow: Rebuilding of PMF Primitive*, pp.1231-1236  
Hanping Hou; Shoubo Xu

*Dynamical Fuzzy Decision of Agricultural Product Logistics Channels under Variable Conditions*, pp.1237-1240  
Lingyun Zhou; Wenke Wang; Dong Mu

*Study on Reverse Logistics Based on Strategic Thinking*, pp.1241-1245  
Mu Qing-guo

*How to Improve the Efficiency of Railway Freight Transport in the Urban Area? Lessons From Los Angeles Alameda Rail Cargo Expressway*,  
pp.1246-1250  
Qiubao Yang

*Logistics Network in Sparsely Populated Area - A Case of Logistics Network Between Southern and Northern Parts of Norway with Narvik as*  
*Conjunction Point*, pp.1251-1255  
Wei Deng Solvang; Hicham Hakam; Ziqiong Deng

*A Dynamic Vehicle Routing Problem with Backhaul and Time Window*, pp.1256-1261  
Xuping Wang; Haiyan Cao

*Study on Reclaiming Agent Selection Models and Approaches*, pp.1262-1267  
Ruijiang Wang; Yihong Ru; Xiaoxia Zhu; Ruijiang Wang

*Stochastic Inventory Control Model with Manufacturing and Remanufacturing Hybrid System*, pp.1268-1271  
Wenji Fan; Yihong Ru; Yacan Wang; Changcheng Yao

*Decisions Models for a Kind of Dual Channel Closed-Loop Supply Chain Integrated with Remanufacturing and Manufacturing*, pp.1272-1276  
Chenglin Shen; Xinxin Zhang

*Optimizing the Route of Logistics based on the Hybrid Ant Colony Algorithm*, pp.1277-1280  
Weidong Chen; Yubo Tan; Feng Wang; Wei Ding

*Material Flows Pathway in Industrial Ecosystem: a Case Study of Nanning Sugar Group in China*, pp.1281-1284  
Yin Jianhua; Wang Zhaohua

*A fuzzy Modeling for Facility Location Optimization of Spent Batteries' Reverse Logistics*, pp.1285-1288  
Jianhua Yin; Zhaohua Wang

*Logistic System Evaluation Scheme Based on Time Model*, pp.1289-1294  
Xiaofu Lang; Songdong Ju; Junhua Jiang

## **LP** **Logistics Planning**

*Deterministic EOQ Inventory Model for Non-Instantaneous Deteriorating Items with Starting with Shortages and Ending without Shortages*,

pp.1295-1299  
Liqun Ji

*A retail-competition supply chain with promotion effort and sales learning curve*, pp.1300-1304  
Yu-Chung Tsao

*Modeling and Optimizing the Operation Process of Manufacturing System in Reverse Logistics Environment*, pp.1305-1310  
Yu-xin An; Jia-wang Xu

*A Simple Modified Version of Edmonds' Branching Algorithm for Minimum Weight Rooted Arborescence Problem*, pp.1311-1315  
Sun Xiaowei

*Competitive Pricing Policies in a Two-echelon Supply Chain for a Deteriorating Item*, pp.1316-1322  
Junfeng Dong; Shaofu Du; Liang Liang

*Operational Analysis on Emergency Logistics System and Emergency Response Model*, pp.1323-1328  
Wei Cheng; Jing Lu

*A Hierarchical System Modelling Mechanism for Planning in Transportation and Logistics*, pp.1329-1334  
Jingge Song; Jianzhong Cha; Yiping Lu; Jiaqing Yu

*Research on Traffic Volume Forecast and Assignment of Logistics Park*, pp.1335-1338  
Haiyao Xie; Shouwen Ji; Jinsheng Shen; Xiangyu Han

*The Study of the Technology Progress of Logistics Enterprise Based on DEA Method*, pp.1339-1342  
Yucong Hu; Yuyin Liu

*The evaluation of logistics service quality on home delivery service for online auction*, pp.1343-1348  
Yukai Huang; Yiwen Kuo

*Air Cargo Load Planning*, pp.1349-1354  
Chunhua Tian; Hao Zhang; Feng Li

*Study on the Distribution Modes Selection of the Regional Food Cold Chain*, pp.1355-1358  
Hongjie Lan; Lei Guo; Mingyan Sun

*Modeling and Analysis of Inventory System by Using Colored Petri Nets*, pp.1359-1364  
Xiaochun Lu; Dongyuan Liu; Zhiwei Ni

*Research of Working-areas Layout Study Method in Logistics Park Based on Genetic Algorithm*, pp.1365-1370  
Fang Xie; Shouwen Ji; Lu Tong; Jinfeng Ma

*Study on Logistics Demand Prediction of Beijing Exurbs Based on Improved Grey Prediction Model*, pp.1371-1376  
Jingyun Huang; Shouwen Ji; Xiaohua Wang; Wei Wang

*Study on Operational Mode of Logistics Enterprises in China*, pp.1377-1380  
Minghui Sun; Yihong Ru

*An Analysis on the Relationship between Modern Logistics and E-commerce*, pp.1381-1384  
Zhang Lixin; Shi Faliang

*Analysis on the Airport Terminal Bonded Logistic Park Planning and Industry Economic Effect*, pp.1385-1389  
Xiaoyu Li

*Reliability of k-out-of-n:G system in Supply Chain based on Markov chain*, pp.1390-1393  
Yang Liu; Jinlin Li; Xujie Jia

*Vehicle Routing Optimization Problem with Time Constraint Using Advanced PBIL Algorithm*, pp.1394-1398  
Shanshan Wan; Dongwei Qiu

*Analysis of Capacity Allocation for Sea Cargo Based on Revenue Management*, pp.1399-1402  
Hui Zou; Jingzhi Ding

*The Future of E-commerce Logistics*, pp.1403-1408  
Hongxin Li; Ying Zhang; Jinfang Wu

*Drive Analysis of Logistics Outsourcing Based on Systemic and Environmental Factor Framework*, pp.1409-1414  
Jianming Yao

*Heuristic Bidding Algorithm using Fuzzy Neural Networks in Multiple Multi-attribute Auctions*, pp.1415-1420  
Hongyan Yu; Zhongying Liu

*Study on Logistics Outsourcing Risk Management Based on Food Supply Chain*, pp.1421-1426  
Jifang Lang; Jingzhi Ding

*Genetic Algorithm for Fuzzy Logistics Distribution Vehicle Routing Problem*, pp.1427-1432  
Jiang Jia; Ning Liu; Ruijiang Wang

*The Formation of Ecological Supply Chain Based on By-Product Exchange*, pp.1433-1438  
Guojun Ji; Ruxiu Zhang

## **LTSM** **Logistics and Transport Service Management**

*Comparison Model of Train Service Plans Based on Incomplete Qualitative Information*, pp.1439-1442  
Feng Zhao; Lei Nie; Xingchen Zhang; Huiru Ma

*Study on the Dynamic Relationship between Passenger Flow and Train Service Plan for Intercity Railway Lines*, pp.1443-1448  
Huiling FU; Lei NIE; Hao YANG; Feng ZHAO

*The Research of the City Transportation Development Ecological Carrying Capacity Based on the System Dynamics*, pp.1449-1453  
Aiyuan Duan; Jungang Yang

*The Integrated Distribution Network Design Problem with Transportation Economies-of-Scale:Model and Algorithm*, pp.1454-1458  
X. W. Qin; X. Liu

*Safety Performance Evaluation of Highway Intersection based upon Traffic Flow Theories*, pp.1459-1463  
Guoqiang Zhang; Wei Wang; Jian Lu; Qiaojun Xiang

*Study on the Model and Tabu Search Algorithm for Delivery and Pickup Vehicle Routing Problem with Time Windows*, pp.1464-1469  
Yanling Wang; Maoxiang Lang

*Empirical Study of Railway Bureaus Portals in China*, pp.1470-1475  
Baoyun Liu; Xiaoxia Wang; HuiLi Shang

*Incidental Emotions on the Number of People Front or Rear Effect in Railway Station*, pp.1476-1481  
Ming-chuan Pan

*Research on Toll Rate Determination of Highway Based on Genetic Algorithm*, pp.1482-1486  
Lianyu Wei; Liang Chen; Zhaowei Liu

*Optimal Uniform Pricing and Return Policies for Channel Strategies in E-commerce Age*, pp.1487-1492  
Xiangdong Liu; Ming Lei

*Controlling Workforce Resource Actions for Demand Disturbances in Services Supply Chains*, pp.1493-1499  
Young M. Lee; Lianjun An; Daniel Connors

*A dynamic shortest path algorithm based on real-time traffic information in the urban public transit network*, pp.1500-1504  
Zihui Zang; Wenxue Cai

*Research on Profit Allocation of Common Delivery*, pp.1505-1508  
Xiaofeng Liu; Shun Chen

*Research on Value of Air Travelers' Time with applications in China*, pp.1509-1511  
Xiaojin Li; Bo Jiang; Jinghong Li; Shulong Zhao

*The Empty Railcar Allocation Problem under Uncertainty for the Railway Freight Carrier*, pp.1512-1515  
Chengxuan Cao; Ziyou Gao; Keping Li

*Research and Application of Estimate Modeling on Traffic Volume*, pp.1516-1519  
Guoqiang Cai; Limin Jia; Yuquan Jia; Shi Li; Junwei Gao

*Optimal Configuration of Checkposts on Free Trade Port Area Based on Fuzzy Simulation Optimization*, pp.1520-1525  
Jiangbo Ding; Chun Jin; Peng Gao

*Assessing Performance Reliability of Transportation Networks under Demand and Supply Uncertainties*, pp.1526-1531  
SHAO Hu; Xu Minghua; TIAN Qiong; XU Haiwen; WANG Guodong

*Research on Public Parking Lots Planning Based on Traffic Demand Management*, pp.1532-1535  
Qinmei Sun; Shunying Zhu; Hong Wang; Bing Liu

*Transfer Convenience of Urban Rail Transit Based on Passengers' Physical and Conscious Resistance*, pp.1536-1540  
Jing He; Zhigang Liu

*Option-based Dynamic Pricing on Airline*, pp.1541-1546  
LI Hui; RAN Lun; LI Jin-lin

*A Treatment Method for Urban Rail Transport Project Benefit Information to Ensure the Multiple Benefit Factors based on Rough Set*, pp.1547-1552  
LI Jing; HUANG Yan; HAO Cheng

*The Risk Evaluation for Hazardous Materials Transportation*, pp.1553-1558  
Hongyan Shang; Qianli Dong; Xuping Wang; Xu Wu

*Signalized Intersection Safety Spacing of Arterial Highway Based on Traffic Stability Distance*, pp.1559-1564  
Yongfeng Ma; Jian Lu; Wei Wang; Pengying Wang; Nan Geng

*Application of Ant Colony Optimization to Logistic Scheduling Algorithm*, pp.1565-1570  
Ruoying Sun; Gang Zhao; Xingfen Wang

*Operation Management of Transfer Hub in Urban Rail Transit*, pp.1571-1575  
Zhigang Liu; Jing He

*Behavioral Responses to Dynamic Ridesharing Services - The Case of Taxi-sharing Project in Taipei*, pp.1576-1581  
Chichung Tao; Chungjung Wu

*Research the strategy of the highway transportation in the earthquake*, pp.1582-1586

Wen Deng; Limin Jia; Guoqiang Cai; Yong Qin; Xing Zhou

*The Application of Dynamic Planning Algorithm in Automatic Adjustment of Train Operation Stage Schedule for Railway Junction*, pp.1587-1591  
Nan Zhang; Wei Xu; Hong-xia Zhao

## **LVCP** **Logistics Visibility, Control and Procurement**

*Stochastic Dynamic Bi-level Model of Procurement for Nickel Raw Material in Supply Chain*, pp.1592-1595  
Qing Xu; Xi Dai; Shuai Shao

*Supplier Classification Method Based on AHP and Its Application in China Telecom Industry*, pp.1596-1599  
Xian-yu Zhang; Jun Wu; Yi-wen Hu; Yang Zhang; Lan Yu

*Linear Penalty Contract for Coordinating Capacity Procurement and Sales Promotion*, pp.1600-1605  
Guangsong Lu; Xingguo Li; Dongxiao Gu

*A Logistics Costs Control System Based on Fuzzy Comprehensive Evaluation Model*, pp.1606-1611  
Yongmei Cui; Xuyong Xu; Lisong Chu

*Research on the Adaptability Relationship between Logistics System and Economic Development*, pp.1612-1615  
Yan Liu; Zhenlin Wei; Shouwen Ji

*Logistics Capability Construction Based on Customer Satisfaction*, pp.1616-1620  
Xuehao Feng; Qilan Zhao

*Study on Logistic Service Supply Chain Task Allocation Based on MAS*, pp.1621-1625  
Xia Gui hua; Li Hui

*Supply Chain Event Management in Multimodal Transportation*, pp.1626-1630  
Yinhug Qin; Quanguang Guan; Hong Zheng

*The Analysis of Logistics Cost Based on Time-Driven ABC and TOC*, pp.1631-1635  
Xuan Zhang; Hua Yi

*Design of performance testing room for refrigerating container*, pp.1636-1639  
Ruofei Wu; Jianhua Liu

*Optimization Problem for AGV in Automated Warehouse System*, pp.1640-1642  
Sainan Liu

*The Construction of Ecological Logistics Park Based on Network Shape Enterprises Symbiotic Relationship Model*, pp.1643-1647  
Honglu Liu; Jiawei Zuo; Zhenji Zhang; Runtong Zhang

*Study of Inventory Management Based on Triangular Fuzzy Numbers Theory*, pp.1648-1651  
Shizhen Bai; Yangbo Li

*Supply Chain Collaborative Advantage: A Firm's Perspective*, pp.1652-1657  
Mei Cao; Qingyu Zhang

*Study of Regional Logistics Demand Forecasting Methods Based on Quantum Particle Swarm Optimization*, pp.1658-1663  
Qi Tang; Lixin Tang

*An Optimal Policy for Nonstationary Inventory Problems with Service Level Constraint*, pp.1664-1667  
Jie Yang; Hongwei Ding; Wei Wang; Jin Dong

*A New Optimal Policy for Inventory Control problem with Nonstationary Stochastic Demand*, pp.1668-1673  
Jie Yang; Hongwei Ding; Wei Wang; Jin Dong

*On the performance evaluation of 3PL using subtractive clustering based RBFNN and UDM*, pp.1674-1679  
Yan Kang; Shiyang Kang; Ximei Wang

*Research on the Model of Risk Identification of Container Logistics Outsourcing Based Factor Analysis*, pp.1680-1685  
Yongzhi Yang; Jiaqing Sun; Limin Tang

*A Group Decision-making Model for Multi-criteria Supplier Selection in the Presence of Ordinal Data*, pp.1686-1690  
Wu Li; Wanan Cui; Yan Chen; Yingzi Fu

*Inventory Control Model and Solution of Industrial Enterprise Based on Genetic Algorithm*, pp.1691-1693  
Hao Wu

*Generalized Operator Model in VMI and TPL Integrated Mode*, pp.1694-1698  
Jianbo Wu; Zhixue Liu; Touping Yang

*Supplier Intelligence in MRO Procurement*, pp.1699-1704  
Ananda Jeeva

*Research on Supply and Demand of China's Third Party Logistics*, pp.1705-1708  
Ming Guo; Long Ye

## **OR** **Operations Research**

*A Study on Grey Calamity Predicting Model of Leadtime*, pp.1709-1711  
Zhirong Jia; Wei Zhang; Fushou Wang

*Enterprise Planning of Total Life Cycle Lean Thinking*, pp.1712-1717  
Yongsheng Wang; Ershi Qi

- Research on Multiobjective Flow Shop Scheduling with Stochastic Processing Times and Machine Breakdowns*, pp.1718-1724  
Qiang Zhou; Xunxue Cui
- Effective Neighborhood Search Algorithm for Slab Sequencing Problem*, pp.1725-1730  
Zhixin Gao; Tieke Li
- A Study on Some System Safety with Geometric Process Repairs*, pp.1731-1735  
Gao Song; Lirong Cui; Xujie Jia
- The Concept of Shadow Price to Monetize the Intangible Value of Expertise*, pp.1736-1741  
Emmanuel Fragniere; Christoph Heitz; Francesco Moresino
- Research on Hybrid-genetic Algorithm for MAS Based Job-shop Dynamic Scheduling*, pp.1742-1745  
Qingsong Li; Dan Qu; Liming Du
- Modeling Emission Limits in Product Planning*, pp.1746-1751  
Tie Liu; Feng Li; Chunhua Tian; Hao Zhang; Rongzeng Cao; Wei Ding
- Study of Application on Verhulst- Markov Chain Combination Forecasting Model*, pp.1752-1755  
Xiaojing Wang; Yucong Hu; Xinshan Zhu
- Approximation Algorithm for A Bicriteria Multicommodity Flow Problem*, pp.1756-1760  
Congdian Cheng; Henyong Tang; Chuanli Zhao
- Research on Streamline Analysis Methodology for Facilities Layout in Comprehensive Passenger Terminal*, pp.1761-1765  
Baofeng Sun; Hongfei Jia; Jingxin Gao; Jiachen Han
- A Novel Automatic Train Operation Algorithm Based on Iterative Learning Control Theory*, pp.1766-1770  
Yi Wang; Zhongsheng Hou; Xingyi Li
- GA-Based Multi-Response Desirability Function Optimization Approach*, pp.1771-1773  
Xuemei Sun; Dakun Zhang; Yong Chen; You Zhao
- Optimal Maintenance Policies for a Cold Standby Redundant System with Two Units*, pp.1774-1778  
Rongbing Hu; Jun Xie; Rongbing Hu
- Reliability Evaluation of Different Pipe Section in Different Period*, pp.1779-1782  
Zhixia Zhang; Bilin Shao
- Train-set Turnover Optimization Model and Algorithm Based on SA Considering Workload Balance among Maintenance Bases*, pp.1783-1787  
Peng Zhao; Haiyan Guo; Jiebing Ding
- An Exact Approach to Minimizing the Sum of Maximum Earliness and Tardiness with Unequal Release Times*, pp.1788-1793  
Mehdi Mahnam; Ghasem Moslehi
- Minimizing Makespan at Module Assembly Shop in Shipbuilding*, pp.1794-1799  
Junli Zheng; Zhibin Jiang; Feng Chen; Qiang Chen
- An Ant Colony Algorithm for the Sequential Testing Problem under Precedence Constraints*, pp.1800-1805  
Bülent Çatay; Özgür Özlük; Tonguç Ünlüyurt
- A Cut-and-Branch Algorithm for the Multicommodity Traveling Salesman Problem*, pp.1806-1811  
João Sarubbi; Gilberto Miranda; Henrique Pacca Luna; Geraldo Mateus
- Uncertain Resource-Constrained Planning and Control Model for Multi-Enterprises' Collaborative Project*, pp.1812-1817  
Hongguo Zhang; Xiaofei Xu; Dechen Zhan
- The Integration of Constraint Programming and Mathematical Programming*, pp.1818-1822  
Zhaotao Yin; Tieke Li
- A Manpower Supply Planning Model for MRT Carriage Maintenance*, pp.1823-1828  
Chia-Hung Chen; Shangyao Yan; Miaojane Chen
- Model and scheduling of a continuous galvanizing line*, pp.1829-1834  
Cong Gao; Lixin Tang; Ying Wang
- Research on Harmonious Man-machine Accounting Pattern*, pp.1835-1838  
Wang FanLin
- A Linkage Of Markdown Pricing With Aggregate Production Planning*, pp.1839-1844  
Wenyun Zhu; William Chung

## OTH Others

- Research on Fuzzy TOPSIS Approach of Project Risk Evaluation*, pp.1845-1848  
Zixue Guo; Qiang Zhang
- Simulation Study of Multi-agent-based Network Manufacturing ASP System*, pp.1849-1853  
Xiaohong Lu; Zhenyuan Jia; Wei Liu; Fuji Wang
- A Study on the MFO-based-model of the Learning Material System: Extension under standardization*, pp.1854-1859  
Qing Yang; Kangqiao Deng; Tao Wang
- Survey of Information Services on Traffic Portals of Chinese Urban Cities*, pp.1860-1865  
Xiaoxia Wang; Xiaofeng Yang; Qinqun Ma; Chang Liao
- Research On E-Commerce Niche State and Momentum Model and Application On E-Commerce Assessment*, pp.1866-1869

Dongmei Wang; Honglu Liu; Zhihong Tian

*An Empirical Research on the Relationships among Cash Dividend, Earnings Persistency, and Stock Return*, pp.1870-1875  
Ruey-Shii Chen; ShuFang Huang; Chun-Chieh Hsieh

*Coordinated Development Analysis on Economic Efficiency and Technical Level of Railway Transportation Industry in China*, pp.1876-1879  
Xuedong Chen; Jing Li; Xuewei Li

*Luxury e-services at the pre- and after-sales stages of the decision making process: Watch, car, art and travel blogs analysis*, pp.1880-1885  
Alexandra Broillet; Magali Dubosson

*Signaling Game Analysis of Return Service in Electronic Commerce*, pp.1886-1890  
Jun Tan; Zhongchun Mi

*RFID Anti-Collision Algorithm in Logistics Service System*, pp.1891-1896  
Dongkai Yang; Yi Chen; Bisheng Wang

*A Heuristic Method for Online Warehouse Storage Assignment Problem*, pp.1897-1902  
Jing Xu; Andrew Lim; Chenghao Shen; Huangwei Li

*Impacts of Organizational Innovation Capability and Leadership Styles on Innovation Performance for Electronics Information Industry in Taiwan*,  
pp.1903-1907

Hsien-Che Lee; Yi-Wen Liu

*Study on Strengthening the Influence of Informatization in Enterprise of Construction Industry*, pp.1908-1911  
Xuefeng Zhao; Yisheng Liu; Dawei Lian

*Recommended Discovery Model of Web Services*, pp.1912-1914  
Xiwei Feng; Chuanying Jia; Jiaxuan Yang; Hang Qin

*Research on Tourism Information Systems for Self-drive tourists*, pp.1915-1921  
Ping Yin; Xinwei Jiang; Yichao Ma

*A Service Platform for RFID Technology Adoption Analysis in Inventory Control*, pp.1922-1927  
Tianle Zhang; Zongwei Luo; Haifeng Wang; Yongliang Zhang

*An Analysis of Modeling and Evolution of Ecosystem of Cyber-society Based on System Dynamics*, pp.1928-1932  
Xiaolan Guan; Zhenji Zhang; Runtong Zhang; Honglu Liu

*Research on Network Social Enterprises Cluster Evolution Model*, pp.1933-1936  
Dan Chang; Mengze Gao; Baowei Chen

*Research on the Evolution Model of the Rising Enterprise Community in the Network Society*, pp.1937-1940  
Dan Chang; Mumei Xia; Baowei Chen

*Information Sharing Value Study Based on Two Stage Module*, pp.1941-1946  
Chunmei Liu; Yilong Chen

*Grey Analytic Hierarchy Process Applied to Aeroengine Health Assessment*, pp.1947-1952  
Jianrong Wang; Kai Fan; Yingying Su; Liang Tang; Wanshan Wang

*Use of Best Practices for a Web-Based Family Health Tree*, pp.1953-1956  
Chi-Chang Chang; Chien-Lung Chan

*Study on the IT Synergies Capability and its Order Parameter Model in Complex Structure Organizations*, pp.1957-1961  
Chen Jianbin; Fang Deying; Guo Yanli

*The Investment and Decision Making Based on Option Theory in ERP Project*, pp.1962-1965  
Bing Zhu; Penghui Wang

*Risk Assessment Management for Mobile payment security*, pp.1966-1970  
Dai Hong; Zhang Runtong; Lan Tian

*Application of Federated Identity Management in ERP System*, pp.1971-1974  
Chunfang Guo; Ying Wang

*Research on the Formation of Logistics Information and Establishment of Fuzzy Evaluation Model*, pp.1975-1979  
Lisong Chu; Long Ye; Li Zhang; Rui Wang

*Measure of ERP Users' Satisfaction*, pp.1980-1985  
Songsheng Chen; Lingbing Liu

## **SCC1 Supply Chain Collaboration I**

*The Impact of Stock Disruptions on Performance of E-collaboration Supply Chain*, pp.1986-1990  
Tian-jian YANG

*Supply Chain Alliance Member Selection and Contract Research under Networked Manufacturing*, pp.1991-1996  
Liang Tang; Junmei Ding; Wanshan Wang; Ke Jing

*Analysis of Coordination Mechanisms in a Two-Echelon Supply Chain*, pp.1997-2001  
Jianhu Cai; Gengui Zhou; Dan Shi

*Supply Chain Network Equilibrium Model and its Equivalent Supernetwork Based Model: Complementarity Formulations and Comparisons*,  
pp.2002-2007  
Meng Xu; Ziyou Gao

- Pricing Competition and Coordination of a Supply Chain with Duopolistic Retailers*, pp.2008-2013  
Lin Li; Jia-zhen Huo
- A Study on Reliability of Supply Chain based on Higher Order Markov chain*, pp.2014-2017  
Xujie Jia; Lirong Cui
- Channel Coordination on Supply Chain with Unbalanced Bargaining Power Structure by Exogenous-force Impact: China Market Background*, pp.2018-2023  
Longfei He; Daozhi Zhao; Jianyong Sun
- Study on Joint Contract of Return Policy and Sales Rebate Based on Two-Level Supply Chain*, pp.2024-2030  
Ying Li; Xianwei Wang; Feng Lin
- A Hybrid Algorithm for Multi-depot Vehicle Routing Problem*, pp.2031-2034  
Peiyu Chen; Xinming Xu
- A Solution to Interval Linear Bi-level Programming and Its Application in Decentralized Supply Chain Planning*, pp.2035-2038  
Jianzhong Wang; Gang Du
- Analysis of the Impact of Demand Uncertainty on Retailer's Dominance in Coordinating Closed Loop Supply Chain with Production Remanufacturing*, pp.2039-2044  
Chenglin Shen; Xinxin Zhang
- The Impact of Information Sharing Strategies in Multi-level Supply Chain*, pp.2045-2050  
Xiongwei Zhou; Feicheng Ma; Ling Zhang; Xueying Wang
- Outsourcing in Small and Medium-size Enterprises of China*, pp.2051-2056  
Dandan Li; Tijun Fan
- IOS and Supply chain process Innovation*, pp.2057-2061  
Luchuan Liu; Yu chen
- Reliability Analysis of Supply Chain Based on Typical Irreparable System and Markov Repairable System*, pp.2062-2065  
Xiaobin Shen; Li Fu; Yu Gao
- Evolutionary Game Analysis on the Effective Co-opetition Mechanism of Partners within High Quality Pork Supply Chain*, pp.2066-2071  
Shimin Sun; Jianru Zhang; Hai Lin
- Study of optimizing the knowledge acquisition route based on core-corporation in supply chain*, pp.2072-2077  
Yan Qiao; Wuyi Zhang
- Cross-cultural Adaptation Management Among Partnerships in Supply Chain Alliance*, pp.2078-2082  
Hua Feng; Yuanfeng Cui
- Research on Collaboration of Before Production Logistics based on Manufacturing Industry*, pp.2083-2086  
Zhanzhong Wang; Zhiyong Chen; Hongguo Xu; Jiabin Zheng; Zhuoqi Zhang
- Strategic Cooperation&Development of Modern Logistic Industry in Area along NELB*, pp.2087-2092  
Ailing Huang; Shouwen Ji; Jinsheng Shen
- Joint Economic Production Allocation and Delivery Policies in Multi-plants with Capacity*, pp.2093-2096  
Jie Zang; Jiafu Tang
- Analyzing Logistics Service Performance Level Based on Customer Perception*, pp.2097-2101  
Yuexue Hu; Qilan Zhao
- A Two-Layer Model for Vehicle Routing Problem Based on Genetic Algorithm*, pp.2102-2106  
Xin Xu; Wenhui Fan; Wei Wang; Huayu Xu
- Abased on Reliability to Find the Optimal Number of Spare Parts of Air Material*, pp.2107-2109  
Yu Gao; Li Fu; Xiaobin Shen
- Supply Chain Model in Vendor Managed Inventory*, pp.2110-2113  
Chuantao Wang; Shouwen Ji; Jinsheng Shen; Wei Wei
- Study on the models of cross-chain inventory collaboration in the cluster supply chain*, pp.2114-2118  
Guohong Shi; Hao Zhong; Weiguo Chen
- Modeling the relationship between supply chain integration and integrated supply chain performance*, pp.2119-2124  
Christos S. Tsanos; Konstantinos G. Zografos

## **SCC2 Supply Chain Collaboration II**

- Study on Logistics Suppliers Selection Method Based on the Extension and Cluster Analysis*, pp.2125-2128  
Xiaoqin Feng; Dong Mu; Yuqing Fan
- Study on the Management and Reengineering of Supply Chain of Vegetable Circulation*, pp.2129-2134  
Liwei Bao; Jinping Wang
- Operational Framework and Decision Flow Analyses on Supply Chain Resources Integration in 4PL*, pp.2135-2140  
Jianming Yao
- Analysis of Influencing Factors on Performance Measurement of the Supply Chain Based on SCOR-model and AHM*, pp.2141-2146  
Hua Jiang; Junhu Ruan
- Revenue-Sharing Contract of Supply Chain with Waste-Averse and Stockout-Averse Preferences*, pp.2147-2150



Qinghua Pang

*An Applied Study on the Method for Supplier Selection with PCA and ELECTRE*, pp.2151-2156  
Zongzhou Yang; Qi Xu; Xilan Qiu; Huijin Wang

*Research on Supply Chain Coordination Mechanism Based on Fuzzy Sale Price*, pp.2157-2161  
Juxiang Wang; Qingjin Wang; Shengju Sang

*Study to Selection of Suppliers Approach Based on Approved BP Artificial Neural Network*, pp.2162-2165  
Na Liu; Jianchang Lu; Lin Zhu

*A Systematic View of the Logistics Quick Response Factors and the Importance Sequence in China*, pp.2166-2170  
Junbo Li; Yang Gao; David Ambaye

*Vertical structure for Asymmetrical Chain to Chain Competition Based on Bargaining Power*, pp.2171-2176  
Tao Liao; Xingzheng Ai; Xiaowo Tang; Xueke Teng

*Build Competitive Advantage through the Integration of Sustainable Supply Chains*, pp.2177-2180  
Jianxin Xu; Hecheng Wang

*Analysis of the Information Flow Control Model in the Supply Chain*, pp.2181-2185  
Xianliang Shi; Shuting Xu; Dong Li

*Research on Value-adding Equilibrium of Complex Supply Chain Networks*, pp.2186-2190  
Xinrui Zhang; Hengshan Wang

*Stackelberg Game in a Two-echelon Supply Chain under Buy-back Coordination Contract*, pp.2191-2196  
Huilin Chen; Kejing Zhang

*Analysis of Supply Chain Adaptability Based on Self-organization*, pp.2197-2200  
Yuqing Fan; Dong Mu; Xiaoqin Feng; Lin Yu

*Coordination of Supply Chains with Stochastic Demand through Option Contract*, pp.2201-2204  
Shizhen Bai; Lihua Jiang

*Study on decision-making model of stock Replenishment and Shipment based on VMI*, pp.2205-2209  
Shushan Zhang; Na Wang; Xin Yang

*Performance Evaluation of Professional Service Supply Chain based upon DEA & AHP Models*, pp.2210-2215  
Danxia Song; Weilai Huang; Yang Xu

*Intertemporal Equilibrium Analysis for a Multi-Commodity Supply Chain Network under VMI Pattern*, pp.2216-2221  
Yang Peng; Shi Feng

*Research on Supply Chain Flexibility Measurement*, pp.2222-2227  
Bing Wu; Yili Liu

*A Myopic Policy Based Simulation Optimization Framework in a General Decentralized Supply Chain*, pp.2228-2233  
Minmin Qiu; Hongwei Ding; Jin Dong; Wei Wang; Changrui Ren

*The study of SCM based on endogenous formation model of network*, pp.2234-2237  
Xinchun Wang; Qingzhen Zhao

## **SCLM Supply Chain and Logistics Management**

*A Genetic Algorithm for Disassembly Scheduling with Assembly Product Structure*, pp.2238-2243  
Nan Gao; WeiDa Chen

*Study on Variable Pricing for Toll Collection of Cargo Vehicles on Freeways*, pp.2244-2248  
Guoqiang Zhang; Wei Wang; Jian Lu; Qiaojun Xiang

*Study on Evolutionary Stable Strategy of Ports*, pp.2249-2253  
Xin Zhou; Jianhua Ji

*Research on Logistics Service Operation Model of Industrial Clusters: Zhejiang Province as an Example*, pp.2254-2258  
Xu Qijin

*Decision-making Rights Allocation of Service Level in Cycle Review Policy*, pp.2259-2262  
Xiusen Li; Junmo Cheng

*The Research on Service Supply Chain*, pp.2263-2268  
Congdong Li; Yi Liu; Jianguang Cheng

*How do Intermediaries Affect the Economic Organization of Intermodal Freight Transport? An analysis based on the intermediation theory of the firm*, pp.2269-2272  
Yangkun Wang; Chaohe Rong

*Determination of Supplier's Optimal Volume Discount Schedules for Heterogeneous Buyers with Price Sensitive Demand*, pp.2273-2277  
Yiyan Qin

*Analysis of Social Cost Internalization and Investment Valuation of Reverse Logistics*, pp.2278-2283  
Huiping Ding; Lu Liu; Fang Ouyang

*Supply Contracts with Credit Sale*, pp.2284-2288  
Chengli Zheng; Yan Chen

*Efficient Order Picking Based on Community Detection*, pp.2289-2294

Lianhong Ding; Peng Shi

*Supply chain with national vs. store brand competition and strategic consumers*, pp.2295-2298  
Weigang Zhou; Chengxiu Gao; Suzhen Li

*Suppliers Selection and Order Allocation in the Environment of Supply Chain Based on Fuzzy Multi-objective Integer Programming Model*,  
pp.2299-2304  
Hong Huo; Zhuangpin Wei

*Research on the Randomness of Ships to the Port on WISCO Industrial Port*, pp.2305-2308  
Zhou cheng; Peilin Zhang; Hongyu Dong

*The Analyses on the Oligarch Game in the Competition of the Regional Hub Port*, pp.2309-2314  
Jie Wang; Huaqiang Zhang; Zan Yang

*Selection of Suppliers in the Environment of Supply Chain Based on Grey Multi-hierarchical Evaluation*, pp.2315-2320  
Hong Huo; Zhuangpin Wei

*Study on Allocation Evaluation and Integration Countermeasures on Port Cluster's Resources*, pp.2321-2326  
Xu Zhao; Jing Li; Wei Zhang; Bin Wang

*The Optimal Number of Suppliers Considering the Quantity Discount and Supplier Failure*, pp.2327-2329  
Guang Yang; Cunhua Qian

*Dynamic Evaluation of Supplier Performance Based on Product Strategy*, pp.2330-2335  
Zhou Min; Huo Jia-Zhen

*Combined Location-Arc Routing Problems: A Survey and Suggestions for Future Research*, pp.2336-2341  
Tiantang Liu; Zhibin Jiang; Feng Chen; Ran Liu; Shujun Liu

*Stochastic Dependent-chance Programming Model and Hybrid Adaptive Genetic Algorithm for Vendor Selection Problem*, pp.2342-2347  
Baohua Wang; Shiwei He; Sohail S. Chaudhry

*The Optimal Incentive Contract for Collaborative Knowledge Creation*, pp.2348-2351  
Lilin Diao

*The Impact of Introduction of Forward Freight Agreement on Spot Market*, pp.2352-2356  
Xiaoxing Gong; Jing Lu

*Optimal Vendor Selection By Fuzzy Optimization*, pp.2357-2362  
Ying Ding; Yixiang Yue; Xiaocong Wang

*The Capacitated Production Planning Problem with Sequence-Dependent Changeovers*, pp.2363-2368  
Shaorui Li; Mikio Kubo

*An Empirical Study on Linkage and Coevolution between Producer-service Suppliers and Manufacturers*, pp.2369-2374  
Qiangrong Tang; Xuejun Xu; Qiangrong Tang

*Mixed Integer Programming Based Nested Partition Algorithm for Facility Location Optimization Problems*, pp.2375-2381  
Li Xia; Yanjia Zhao; Ming Xie; Jinyan Shao; Jin Dong

*Model of the Sustained Innovation System in Logistic Enterprises*, pp.2382-2386  
Hanpo Hou; Mingke He

*Planning of a Case-based Reasoning Logistics Service Project System*, pp.2387-2390  
Shiqiang Bai; Qiuping Liu

*Study on Knowledge Sharing Mechanism of Supply Chain Based on Dynamic Capabilities*, pp.2391-2396  
Ling Yang; Runtong Zhang; Wei Chen

## **SCP Supply Chain Process**

*New Thoughts about Supply Chain Security after 9-11 Terrorist Attack*, pp.2397-2400  
Ting Li; Qiongwei Ye

*A Study on CBR-Based Supplier Selection under Networked Manufacturing*, pp.2401-2404  
Wanshan Wang; Liang Tang; Shuang Liang; Junming Hou

*Closed-loop Supply Chains Based on By-Product Exchange*, pp.2405-2410  
Guojun Ji

*Evaluation of Operational Performance of Supply Chain: Based on the Analyses of Conformity Character and Dissipative Structure in Supply Chain*,  
pp.2411-2414  
Lidong Wang

*The Analysis to Lead-Time Difference of Exporting Containers Between Hong Kong and Yantian Port*, pp.2415-2420  
Chen Bocheng; Liu Wenhua; Li Yingjie; Yangdi

*Strategy Analysis of Newsvendor based Trading Options in Supply Chains*, pp.2421-2425  
Ming Dong; Dong Yang; Xiaoning Jin

*The complements for green supply chain management by EMS*, pp.2426-2432  
Baoqin Yu; Cui Sun; Xu Zhang

*Developing a Applied RFID Program and Curriculum of Aquatic Products Logistics and Supply Chain*, pp.2433-2438  
Su-chang Chen; Chun-Hung Chen

*The impact of lead time on supply risk based on Multi-agent simulation*, pp.2439-2444  
Du Jianguo; Meng Qingfeng; Zhang Haibin

*System Analysis of Wafer Logistics Information Management for IC Packaging Foundry in Taiwan*, pp.2445-2450  
Yu-Chuan Liu

*Manufacturer-dealer chain with two sales efforts*, pp.2451-2455  
Weigang Zhou; Chengxiu Gao; Suzhen Li

*Application Research of RFID in Supply Chain Logistics Management*, pp.2456-2459  
Hui Tan

*Study of Supply Chain Coordination Mechanism Based on Linear Transfer Payment Contract*, pp.2460-2463  
Shizhen Bai; Qinjian Liao

*What and How Can We Learn from ZARA*, pp.2464-2468  
Qinghua Zhang

*Supply Chain Control Model: A Cybernetics-Based Approach*, pp.2469-2474  
HaiLin Wang

*Study on the Inventory System with Ordering Quantity Depending on the Supplier's ON Statue*, pp.2475-2480  
Yumei Hou; Qiang Zhang; Jing An; Jing Wang

*Research on Vegetable Supply Security in Beijing*, pp.2481-2484  
Rui Zhao; Zhiqiang Tao; Keming Zhang

*Research on the Method about Performance of the Whole Ecotype Supply Chain*, pp.2485-2489  
Ning Liu; Jia Jiang; Dong Shao

*An Analytic Model for Measuring Customer's Service Preferences in Manufacturing Supply Chain*, pp.2490-2495  
Lina Zhou; Xiaofei Xu; Shengchun Deng

*iRDM: A Solution for Workforce Supply Chain Management in an Outsourcing Environment*, pp.2496-2501  
Jin Dong; Changrui Ren; Shui Ren; Bing Shao; Qinhua Wang; Wei Wang; Hongwei Ding

*Towards a supply chain analysis framework*, pp.2502-2507  
M W. Ludema

*Supply chain configuration management*, pp.2508-2513  
M.W. Ludema

*Contract design for increasing supplier's capacity, in a two-stage supply chain, with stochastic demand*, pp.2514-2518  
Iman Nosoohi; Ali Shahandeh Nookabadi

*An Efficient Approach to Discrete Multiple Different Facility Location Problem*, pp.2519-2524  
Davood Shishebori; Mehdi Mahnam; Ali Shahandeh. Nookabadi

---

## **SDM** **Service Design and Modeling**

---

*Corporate Culture Quantitative Measurement based on Discrete Choquet Fuzzy Integral*, pp.2525-2529  
YIN Bo; Lu Luoyu

*Final-offer Arbitration about Post-sale Compensation*, pp.2530-2535  
Linlan Zhang; Qing Liu; Xueguang Chen

*Optimal Control Point Selection for Continuous Business Process Compliance Monitoring*, pp.2536-2541  
Nanjiangud C. Narendra; Virendra K. Varshney; Shailabh Nagar; Mitesh Vasa; Anuradha Bhamidipaty

*New Optimization Method for Urban Transit Network - CVO Method*, pp.2542-2546  
Yonggang Zhu; Shuzhi Zhao; Lianfu Zhang

*The Effect Mode about Enterprises Implementing Corporate Social Responsibility From Cost-Benefit Analysis*, pp.2547-2552  
Jiang Qi-jun

*Risk Prediction of Project Scheduling Based Cloud model*, pp.2553-2557  
Deyu Kong; Lu Liu; Rui Miao; Lu Yin

*A TOPSIS Based Robust Optimization Methodology for Multivariable Quality Characteristics*, pp.2558-2561  
Ying Wang; Zhen He

*The Research of Calculation Model of QoS for Service Composition Based on 0-1 Programming*, pp.2562-2564  
Yan Song; Lei Huang

*Financing Risk Credit Evaluation Model of the Electric Power Enterprises Based on Rough Set and Entropy*, pp.2565-2569  
Zhihong Lin; Xuechen Dong; Hong Qiao

*Robust Design Method in Quality Engineering and Its Application*, pp.2570-2575  
Jinyu Wang; Youjing Fan

*A Note on Single Machine Scheduling Subject to Stochastic Breakdowns with Regular Cost Functions*, pp.2576-2581  
Congdian Cheng; Lihua Zhang; Henyong Tang; Chuanli Zhao

*Prediction of Default Probability of Clients' Electricity Charge Arrears*, pp.2582-2586  
Hui Zhou; Yi Wang; Wei Wang; Tao Li; Hong Yang

*Research on Process Control Model of Service Quality in Public Scientific Research Institutions*, pp.2587-2591

Hongjuan Shu; Xuanxi Ning

*Research on Transnational Marketing Risk and Evaluation Index System of Chinese Retail Enterprises*, pp.2592-2597  
Depeng Zhang; Mengfei Lin; Shulan Xiao

*Study on the Model of Service Quality Gap in Urban Rail Transit*, pp.2598-2603  
Guofeng Cheng; Wei Yan

*Analysis on Integration Efficiency of Port Cluster Resources Based on DEA Model*, pp.2604-2608  
Zhaoliang Li; Xu Zhao; Wei Zhang; Bin Wang

*Sensitivity Analysis on Expressway Sensor Location Problem1*, pp.2609-2612  
Heng Wang; Keping Li; Yaohua Xiong; Weinan Huang

*Analysis of the Coordination Level of Urban Passenger Transport System*, pp.2613-2616  
Lin Fu; Xuemei Li

*Methods for selecting the optimal portfolio of projects*, pp.2617-2622  
Wei Ding; Rongzeng Cao

*Analysis on Merchandise Hierarchy via Clustering Retail Records*, pp.2623-2628  
Xinxin Bai; Gang Chen; Hairong Lv; Wenjun Yin; Jin Dong

*Prioritizing Design Requirement in Fuzzy Quality Function Deployment*, pp.2629-2632  
Xuemei Sun; Dakun Zhang; Xinming Duan; You Zhao

*Judge Neural Networks for Multi-channel Retailing Competition*, pp.2633-2638  
Hairong Lv; Xiaolin Huang; Xinxin Bai; Wenjun Yin; Jin Dong

*IBM SCPM: Lifecycle Support for Process-centric Supply Chain Transformation*, pp.2639-2644  
Qinhua Wang; Changrui Ren; Shao Bing; Jin Dong; Hongwei Ding; Wei Wang

*A Lagrangian Relaxation based Heuristic Approach for Steel Grade Assignment Problem*, pp.2645-2650  
Yongyue Zheng; Lixin Tang

*The Optimization of Printed Circuit Board Assembly Scheduling for a large parallel system*, pp.2651-2655  
Zhihong Jin; Ying Liu; Shaoying Jing

*Newsboy Model with Price- and Time-Sensitive Uncertainty Demand*, pp.2656-2661  
Xuemin Li; Qingqing Xu; Yinhua Mai; Lixin Miao

*Valuating Service Transformation Alternatives Using Real Options*, pp.2662-2667  
Ning Su; Rama Akkiraju; Nitin Nayak; Richard Goodwin

*Study on the Optimization of Portfolio Based on Entropy Theory and Mean-variance Model*, pp.2668-2672  
Jinchuan Ke; Can Zhang

*System Analysis of Business Process Model: A Configuration Perspective*, pp.2673-2676  
Yuanxun Gu; Hui Du

---

**SP**  
**Special Session**

*Evaluating Buyer-Supplier Relationships in High-Tech Industry by Analytic Network Process (ANP)*, pp.2677-2682  
Amy H. I. Lee; He-Yau Kang; Hsing-Jen Chang

*An enhanced model for TOC Supply Chain Replenishment Systems under capacity constraint*, pp.2683-2688  
Hong-Huei Wu; Tai-Ping Tsai

*Preliminary Study of a Fuzzy Integrated Model for New Product Development of TFT-LCD*, pp.2689-2695  
Chun-Yu Lin; Amy H. I. Lee

*The Effect of Downtime Frequency at Fixed Machine Availability in Queuing Systems*, pp.2696-2701  
Ying-Mei Tu; Hsin-Nan Chen

*A General X-Factor Determination Model for Wafer Fabrication*, pp.2702-2706  
Ying-Mei Tu; Chun-wei Lu

*A Fuzzy Goal Programming with Mixed 0-1 Integer Model Approach for Color Filter Inventory Management in TFT-LCD Manufacturing*, pp.2707-2712  
He-Yau Kang; Amy H. I. Lee

*Structuring A NRI Simplified Model by MTS*, pp.2713-2718  
Hsiao-Lin Teng; Feng-Yun Yeh; Chia-Chien Liu; Pei-Shih Hsieh

*Application of Advanced Process Control in Plastic Injection Molding*, pp.2719-2724  
Juhn-Hong Chen; Long-Jye Sheu; Wen-Chin Chen; Hsien-Keng Chen; Chen-Tai Chen

*A Quality Control of the Injection Molding Process Using EWMA Predictor and Minimum-Variance Controller*, pp.2725-2730  
Chin-Huang Sun; Juhn-Hong Chen; Long-Jye Sheu

*Optimal Molding Parameter Design of PLA Micro Lancet Needles using Taguchi Method*, pp.2731-2735  
Min-Wen Wang; Jia-Haur Jeng; Gong-Loung Fu

*Integrating MRSN Ratio and ANP to Optimize Process Parameter of Multiple-response Injection Molding Process*, pp.2736-2740  
Wei-Jaw Deng

*A Systematic Optimization Approach in the MISO Plastic Injection Molding Process*, pp.2741-2746  
Wen-Chin Chen; Tung-Tsan Lai; Gong-Loung Fu; Chen-Tai Chen

*Applying TCSI Model to Evaluate the Stakeholder's Satisfaction Nearby Hsinchu Science Industrial Park*, pp.2747-2755  
Ming-Lang Wang; Kang-Wei Wang; Shang-Hsuan Chung

*Experimental and Numerical Investigations on Solder Reliability for Flip-Chip BGA Packaging*, pp.2756-2762  
Ching-I Chen; Cheng-Chung Lee; Ching-Yu Ni

*Research on Web Services Selection Model Based on AHP*, pp.2763-2768  
Meiyun Zuo; Shijuan Wang; Bei Wu

*Influence of Product's Characters on Supply Chain Coordination*, pp.2769-2773  
Li Qian

*On-Demand Integration of Digital Service System*, pp.2774-2778  
Juanqiong Gou; Xuewei Li; Wei Dai

*Service Quality for Service Innovation*, pp.2779-2784  
Lorna Uden; Janet Francis; Wei Dai

*Services Innovation Transforming B2B Gateway*, pp.2785-2789  
Wei Dai; Leng Be

*Study of Trip Time Prediction Based on Urban Trip Information Service Platform*, pp.2790-2793  
Li Xuemei; Chen Jianfeng

*The Differences of End Users' Cognitions on Corporation Strategic Factors among Four Situations*, pp.2794-2799  
Dong Li; Weiming Qiu

*Facilitating B2B E-Business by IT-Supported Business Process Negotiation Services*, pp.2800-2805  
Xi Chen; Paul W.H. Chung

## **VLM** **Venue Logistics Management**

*Study on Traffic Safety, Efficiency and Intervention in Weaving Area*, pp.2806-2809  
Shunying Zhu; Yuan Xu; Shouquan Luo; Yongfei Yan

*A Simulation Model for Intra-terminal Transport of Container Terminal Operations System*, pp.2810-2814  
Mei Sha

*Car Rental Logistics Problem: A Review of Literature*, pp.2815-2819  
Yazao Yang; Wenzhou Jin; Xiaoni Hao

*The Strategies of Online Third-party Payment Based on Market Competition*, pp.2820-2825  
Li Yiqun

*Systems Methodology and Models for The TPL Organization in Extend Beijing Region*, pp.2826-2831  
Xiuyuan Zhang; Ying Zhang

*Research on Forecast Method for Collector-Distributor Transport Demand of Ports Based on Category Feature of Cargoes*, pp.2832-2836  
Lei Ma; Changxu Ji

*The Integrated Logistics and Financing Service in Supply Chain with Capital Constraints*, pp.2837-2842  
Xiang-Feng Chen

*Research on sea-cargo contract coordination under reference effect of forwarder's downstream customers*, pp.2843-2848  
XU Lei; Bu Xiang-zhi; ZHAO Quan-Wu

*Dynamic Pricing for Perishable Products by Fuzzy Decision*, pp.2849-2852  
Chunlin Luo; Jian Liu

*System Dynamics Analysis on the Evolution of Logistics Cluster*, pp.2853-2857  
Lin Ma; Tong Huang

*Research on Third Party Logistics Service Capability Maturity Model*, pp.2858-2861  
Hongbo Qiao; Qilan Zhao

*Application of Activity-Based Costing to the Logistics Cost Management of Agricultural Products*, pp.2862-2865  
Jing Zang; Keming Zhang; Rui Zhao

*Combinational Evaluation on the Competitiveness of Logistics Enterprise*, pp.2866-2871  
Weidong Li

*An Optimization Framework For The Box Sizing Problem*, pp.2872-2877  
Jing Xu; Hu Qin; Rendao Shen; Chenghao Shen

*Study on the Vehicle Routing Problem of Automobile Logistics*, pp.2878-2881  
Yun Wang; Shaochuan Fu; Lin Yu

*Study based on MNL Model about choices of traffic modes*, pp.2882-2887  
Mingke He; Yong Liu; Yongbo Sun

*The Agile Logistics System Recombination Model Based on an Agile Supply Chain*, pp.2888-2891  
Yisong Li; Hua Yi; Wenjie Zhang

*A Real-time Vehicle Routing System for RFID-tagged Goods Transportation*, pp.2892-2897  
Feng Li; Ying Wei

*A model for aggregative food safety risk assessment in food supply chains*, pp.2898-2903

Xiaojun Wang; Dong Li; Xianliang Shi

*Research on the Reserves of Ship Spare Based on Ship Operational Reliability*, pp.2904-2908  
Dequan Min; Jie Fu; Zhenhua Dong

*Supporting Logistics Collaboration through Electronic Logistics Marketplaces*, pp.2909-2913  
Chenyan Zhang; Hongyan Yu; Zhongying Liu

*Effect of Transportation Cost on Logistic Transaction Efficiency and Outsourcing - with Qinghai-Tibet Railway as an Example*, pp.2914-2919  
Hongchang Li; Chaohe Rong

*Research on the Standardization of Container Transportation Based on Integration in China*, pp.2920-2924  
Yacan Wang; Yihong Ru; Teng Jia; Qian Chen; Mengya Wang

*Review of Financial Logistics*, pp.2925-2928  
Yin Lu; Xuewei Li

*The Effects of Collaborative Transportation Management on B2B Supply Chain Inventory and Backlog Costs: A Simulation Study*, pp.2929-2933  
Chien-Yun Yuan; Joel Zhengyi Shon

---

**WD**  
**Warehouse and Distribution**

---

*Channel Pricing Strategy under Manufacturer Collusion Mode*, pp.2934-2939  
Xiaojun Fan; Hong-min Chen

*The Application of Multi-Objective Fuzzy Assignment Model in the Logistics Distribution*, pp.2940-2944  
Xiaojun Guan; Xifu Wang; Zhongrong Xu

*Optimizing Method of Two-Echelon Equipment's Spare Parts Inventory System with Random Horizontal Replenishment*, pp.2945-2950  
Shubin Si; Dapeng Jia; Petri Helo; Ning Wang

*Distribution Center Location for Green Supply Chain*, pp.2951-2956  
Feng Li; Tie Liu; Hao Zhang; Rongzeng Cao; Wei Ding; John P. Fasano

*A Solution for Cross-docking Operations Planning, Scheduling and Coordination*, pp.2957-2962  
Zhengping Li; Cheng Hwee Sim; Wei He; ChongChuan Chen

*Optimal Product Allocation for Crossdocking and Warehousing Operations in FMCG Supply Chain*, pp.2963-2968  
Zhengping Li; Malcolm Yoke Hean Low; Cheng Hwee Sim; Yan Guan Lim

*Research on an Approach of the Distributed Jobshop Scheduling Basing on Multi-agent*, pp.2969-2972  
Qinghua Zhou; Yuxian Zhang; Ping Yang

*Study on the Choice of Safety Factor of Stochastic Lead Time Inventory Model of Distribution System*, pp.2973-2978  
Jie Chen; Liangmeng Su; Jiangqiang Luo

*Improvement of High Reliable Cluster Load Balancing Algorithm Based on Multiple Regression*, pp.2979-2982  
Zhao Qiu; Mingrui Chen; Jun Huang

*Study on the Transportation Planning of Steel Pipes for the West Segment of the Second West-East Gas Pipeline Project*, pp.2983-2988  
Dongyuan Liu; Xiaochun Lu; Zhiwei Ni

*Logistics Vehicle Routing Problem between Two Objects based on Real-Time Traffic Data*, pp.2989-2994  
Shuying Lin; Wenxue Cai

*A Two-warehouse Inventory Model for Items under Conditions of Permissible Delay in Payments*, pp.2995-3000  
Lian Zhu; Jin Zhang

*Application Model of Small Containerized Cargo Units in Integrated Transportation: A Case Study*, pp.3001-3006  
Yujie Wang; Yaoqiu Wang

*Study on Logistics Distribution Center Location Based on GIS Environment*, pp.3007-3010  
LIANG Yanping; ZHANG XingQiang; SUN Qi

*A Shelf Space Allocation Decisions Model with Inventory-level-dependent Demand*, pp.3011-3014  
Haifang Cheng; Huaizhi Ge; Jian-hu Cai

*Incorporating routing and inventory cost in strategic distribution network design model for a chain enterprise*, pp.3015-3020  
Wang Xuefeng

*Bilevel Allocation-Location Model for State Owned Reserve Warehouse*, pp.3021-3026  
Jingzhi Ding; Loo Hay Lee; Ek Peng Chew; Jianxiao Xu

*Research on Location of Cold Logistic Chains Distribution Centers Based on Grey Correlation Degree and AHP Method*, pp.3027-3030  
Shizhen Bai; Xin Liu

*A Genetic Algorithm for Supply Planning Optimization under Correlated Uncertain Demand*, pp.3031-3036  
Na Zhao

*Research on Inventory Game of Supply Chain Based on Credit Coordination Mechanism*, pp.3037-3041  
Shizhen Bai; Danhong Wang

*Research on the Optimization of Vehicle Routing Problem with Multi-constraints Based on Improved Ant Algorithm*, pp.3042-3046  
Zheng Bin; Liu Xiang-qing; Yang Hua-long

*Analysis on Supply Capability in Seaborne-coal Supply Logistics System*, pp.3047-3051  
Jun Wang; Rumei Feng; Ning Meng

*Research for Dynamic Vehicle Routing Problem With Time Windows in Real City Environment*, pp.3052-3056  
Jun Gao; Zhaohan Sheng

*Uncertain Programming of the Distribution/Recovery Center in Forward/Reverse Hybrid Logistics System*, pp.3057-3062  
Yujuan Chen; Dongbo Liu; Hongwei Mao; Yu Tian

*Modeling of integration and sharing of express enterprises' network resources based on Petri net*, pp.3063-3068  
Qifan Chen; Jie Xu; Xiaofu Lang

*The Concept and Nature of Quality Dynamics in Services*, pp.3069-3074  
Jukka Ojasalo

*A Method for Modeling Generalized Distance Functions*, pp.3075-3079  
Sánchez-Larios Hérica; Guillén-Burgete Servio