2010 International Conference on Logistics Systems and Intelligent Management

(ICLSIM 2010)

Harbin, China 9 – 10 January 2010

Pages 1 - 628



IEEE Catalog Number: 0 ISBN: 9

CFP1008K-PRT 978-1-4244-7331-1

Contents

Logistics Management & Supply Chain Management

Coordinating Ordering and Production Polices for JIT: Bargain Power Analysis	
Zhou Xin, Huo Jiazhen	1
Analysis of Channel of Sales Promotion under Consignment Contract with Revenue Sharing	
Wang Sujuan	6
Shelf Space Allocation Based on Supplier Competition	
Wang Hexin, Zhou Gefei	11
Research on Quality Supervision in Logistics Service Supply Chain under Asymmetric Information	
Zhang Lin, Bai Shi-zhen, Zhang Song-Tao	15
Study on the Bi-level Programming Model for Closed Loop Supply Chain under Competitive Environment	
Yang Yuxiang, Zhou Zuman, Zhou Gengui	20
Research on Slotting Allowance Decision in the Two-echelon Supply Chain with Retailer-led	
Fangxu Ren	25
A Multi-location Inventory Model for Service Parts with Lateral Transshipment and Waiting Time Constraint	ints
Xu Minli, Sun Caiqun	30
Research on the Supply Chain Inventory Strategies under the Financial Crisis	
Jin Yuran	35
Henan Post Logistics Service Innovation and Market Expansion	
Dong Haoping	40
Using Cusp Catastrophe Theory to Model Pick-up Point Choice Behavior for Online Bookstore Shopper	
Yu-Kai Huang, Wei-Shang Fan, Cheng-Hsien Hsieh, Chun-Hsiung Lan, Ruei-Shiuan Chang	44
The Applied Research of ERP in Logistics Management of Petroleum Company	
Li Hong, Ye Feng	49
Research on the Function of On-demand Logistics Mechanism in the Optimization of Logistics System	
Huimin Ge, Long Chen, Haijun Li	53
Closed Loop Supply Chain Network Design under Competitive Environment	
Yang Yu-xiang, Zhou Gen-gui	58
The Study of ANP-Based Strategic Decision Model for Green Supply Chain	
Jian Cao, Ying Chi, Xiaobo Wu	64
Modeling for the Operation of Closed-loop Supply Chain with Remanufacturing	
Jiawang Xu, Yunlong Zhu	69
Multi-Objective Programming Approach to Double-Level Supply Chain	
Wang Qiang, Sun Liang	74
The Evaluation of Logistics Development Level in Daqing Based on DEA	
Li Youjun, Yao Hong	77
A Column Generation Method for Quay Crane Scheduling Problem	
Kewei Zheng, Zhiqiang Lu, Xiaoming Sun	81
Evaluation on Collector-Distributor Service Network of Comprehensive Passenger Transportation Hub	
Ren Jun xue, Ji Chang xu, Li Qian, Huang Ya ting	86

Research on the Supply Chain Revenue-sharing Contract under Different Revenue-sharing Ratios	
Ru-bin Sui, Guo-fu An, Song-tao Zhang9	0
Supply Chain Coordination Model Based on Jointly Losses Bearing in Tench (Tinca tinca) Sales	
Tao Juncheng, Huang Shenze, Tao Nian, Peng Daiwu	4
A Model for Allocating Protection Resources in Military Logistics Distribution System Based on Maxima	ıl
Covering Problem	
Li Dong, Lv Xu-chen, Yan Xiang-tao, Wang Fei9	8
Risk Evaluation of Military Supply Chains Based on Case and Fuzzy Reasoning	
JIN Liya, WANG Tiening, WANG Ronghui10	2
Study on the Strategies of Supply Chain Risk Management	
Hesong Bai, Yufang Wang, Jian Wang10	5
An Efficient Guided Local Search Approach for Service Network Design Problem with Asset Balancing	
Ruibin Bai, Graham Kendall, Jiawei Li11	0
An Improved Adaptive Genetic Algorithm for Vehicle Routing Problem	
SUN Zhong-yue, GUAN Zhong-liang, WANG Qin11	6
Port Supply Chain Supernetwork Optimization Based on Variational Inequalities	
Haiyan Xie, Depeng Zhao, Xiaojie Yuan and Kelun Wang12	1
Application Research of Hypercycle Theory in Reverse Logistics	
Yisong Li, Wenping Zhu , Mingzhi Yao12	
Logistics System Performance Evaluation of the Fresh and Live Agricultural Products with an Application of)f
Analytic Network Process	
Yacan Wang, Lili Yang, Xiaoyan Huang, Yue Wang, Tao Lu	0
The Risk Control of Pledge Liquidation in Logistics Finance Based on VaR Methodology	
Pan Yongming, Yan Feifei	5
Knowledge Integration of Supply Chain Alliance and Dynamic Game Analysis under Complete Information	
Wei-qiong FU13	9
A Study on Spread Effect of Logistics Industry in China	
Song Han, Jie Zhu14	3
Optimal Multi-modal Transport Model for Full Loads with Time Windows	
Cai Yiping, Zhang Lei, Shao Luning14	7
Supplier-retailer Chain with Asymmetric Demand Information and Pessimistic Supplier	
Weigang Zhou, Qianqian Feng15	2
The analysis of logistics outsourcing risk: a system dynamics approach	
Juan Xu, Hui Huang	6
Base on Bayesian Network of Supply Chain Enterprises Collaborative Sensitivity Analysis	
Jian Li, Yang Gao16	0
Identification of Critical Control Points of the Food Cold Chain Logistic Process	
Xiaohong XU, Hongjie Lan, Ruijiang Wang16	
Research on Decision Method of Optimal Number of Main Materials Suppliers in Large Hydropower Project	:t
Considering Supply Risk	
Jiang Wei, Huang Wenjie16	9
Research on Customer Value Oriented Supply Chain Management Strategies	
ZHANG Chun-ping, LIU Xiu-qing17	3
Research on Knowledge Transfer Process and Performance Evaluation Model among Supply Chain Members	
Yi Jiabin, Fan Lili, Xie Dongmei	8

System Clustering-Based Analysis of the Competition Network Pattern and the Comparison of Service Biddi	ing
Between Ports	
Niu Zhanwen, Zhu Yan1	.83
Logistics Supply Chain Management Based on Multi-Constrained Combinatorial Optimization and Extended	led
Simulated Annealing	
Wang Yanling, Yang Deli , Yan Guoqing1	.88
A Designing Method Based on Matthew Effects for Logistics Network	
Chen Guorong, Yan Ping, Deng Juli, Xiong Qian1	.93
Evaluation Model and Its Application for City Distribution Capability of Beijing Based on Entropy Method	
Hanpo Hou, Li Cui, Mingke He, Yanqing Xu1	.97
Analysis of Quality Game Behavior for Cold-Chain Logistics Outsourcing	
Chen Na, Shi Lei	202
The Study on Organizational Maturity of Supply Chain Enterprises Oriented towards Knowledge Management	ļ.
ZHao Chunyu2	.07

Logistics Engineering

Studies on Supply Logistics Distribution Center	: Location Base	d on Pr	rincipal	Component	Analysis	for (Coal
Enterprise							
Wensheng WANG, Qingyang ZHAO							.212
Freight Volume Forecasting Method Based on Gra	ay Neural Netwo	rk Mode	el				
Ni Tonghe, Zhao Shuzhi, Wang Yang, Zhao Bei							.216

Production and Operation Management

A User-centered Resources Model for Redesigning Self-service Check-in System based on Distributed Co	ognition
Zhang Ning, Liu Zhengjie, Shen Zhipeng	220
Research on Bertrand Dual-Oligopoly Dynamic Game Model	
Chen Jizhi	
Effect of Governance on Management in Public Project	
Du Yaling, Yin Yilin	230
Identifying the Key Competitive Factors in Chinese Manufacturing Enterprises	
Cheng Faxin, Xie Yujing, Wang Juan	235
Impact of Price Sensitivity and Risk Aversion on Buy-back Contract	
Qin Zheng, Xue Xiaofeng	240
The System Optimization Rationing of Instantaneous Equilibrium Resources	
Zheng Chengyao	
Research on Comprehensive Evaluation of Urban Public Transport Competitiveness in Hebei Province b	based on
TOPSIS	
Sun Hui, Fan Zhiqing, Shi Ye	250
Empirical Study of Operational Performance for Public transport in Hebei Province based on DEA	
Fan Zhiqing, Sun Hui, Li Yuchun	255
Data Exhibition and Mining for Multimodal Transport Based on Data Warehouse	
WANG ZhanZhong, JIN FengHua, YU LiuQing	259
Balance Problem Research of the Mixed Model Assembly Line	
FENG JunXia, WANG ZhanZhong, JIN FengHua, YU LiuQing	
A Forecast Netting and Consumption Model for Advanced Planning and Scheduling	
Li Sijie, Ma Lijun	267

A Fuzzy-ANP Approach to Project Management Performance Evaluation Indices System	
Hua Gao	273
Study of Supply Chain Monitoring System Based on IDEF Method	
Zhou Kunlin, Rong Gang	278
A Meta-model for Developing Business-model Driven Management Information Systems	
Wu Shiliang, Zhong Qin	282
Virtual Trade Platform Research Based on Customers' Requirements	
Fu Duan, Shi Qiu, Bin Liang	
Value Engineering Cost Control of Sewage Treatment Engineering Based on LCC in the Cities of North Chin	
Li Chenyang, Chen Hongguang, Zhang Yunhe	292
The Customer Segmentation of Commercial Banks Based on Unascertained Clustering	
HAO Suli	297
Study on Promoting Liaoning County Economic Development by Industrial Cluster	
Hua Yang, Lin Sun	301
Empirical Analysis of Influences of Fictitious Economy on Real Economy in China	
Zhou Yingying, Liu Chuanzhe, Tang Liang	305
Executive Compensation Gaps, Promotion Probability and Corporate Performance	
Cai Qingfeng, Chen Jiao, Zeng Zhirui	310
Factors Influencing User Acceptance of Online Banking	
Huang Suping, Song Yizheng	315
Incentive Mech anism Design for Employee Knowledge Sharing Based on Principal-agent Theory	
Fan Bin	319
Improvement of Grayscale Image 2D Maximum Entropy Threshold Segmentation Method	
Liping Zheng, Guangyao Li, Yun Bao	324
Performance Evaluation of Logistics Enterprises Based on Economic Value Added and Balanced Scorecard	
Tong Yan, Yao Yan, Xiong Xiaotong	329
New Algorithm for Economic Lot Scheduling Problem	
Luo Rongwu	334
Study on Facility System Control of Integrated Traffic Terminal with Public Security as Priority	
Liang Tao, Zhao Xi	338
Do Mergers Improve the Shareholders' Wealth of Acquirers?-Evidence from the CTAR Method	
XU Yanfang, WEN Kuangyu, WANG Yan	342
Legal Supervision of the Third Party PaymentFrom the Perspective of Fund Accretion	
Lv Xiping , Xia Huosong	348
The Analysis on Mutual Credit Guarantee Principal-agent Mechanism	
Xiaoling Cui, Yunfeng Wang, Yanlei Zhuang	352
Hybrid flowshop scheduling with setup times for cold treating process in Baoshan Iron & Steel Complex	
Li Lin,Wang Lele, Huo Jiazhen	357
Potential for Regional Economic Development of China Based on Weighted Principal Components TOPSIS	
Valuation Function Model	
Lv Ping, Li Zhongfu	364
Market Development Strategy and Its Evaluation Model in Information Technology Services Industry	
Li Gang, Wang Jieke	368
Modeling the Brand Competition Diffusion for Consumer Durables Based on the Bass Model	
Ding Shihai, Han Zhijun	372
=	

SEM-based Knowledge Workers' loyalty in Large-scale Manufacturing Enterprises	
ZHOU Li, LIU Qing, XIE Xiaofeng, CAO Yang	377
An Exploration of Service System Operation Architecture Reconfiguration Modeling	
Wang Bo, Li Condong	
An Empirical Study on the Ownership Choice of Chinese MNEs	
Liu Mingqian, Hu Ridong	
Research on the Agent Construction Service Reward from the Perspective of Project Governance	
Yan Ling, Xu Jin	391
Evaluation on Land Intensive Use Based on the Sustainable Development Theory in Tianjin	
Liming Xia, Shuping Chen	395
MDE based Memetic Algorithm using OpenMP and its application in engineering project scheduling pro	blems
with dynamic due dates	
Yan Yang, Liu Yachen, Du Liufeng, Chang Chunguang, Wang Dazhi, Wang Dingwei	
Research on SMEs' Transformation and Upgrading Strategies	
Zhang Bo	404
Resource Load Balancing Technology in Collaborative Execution Process of Multiple Projects	
Sun Qingchao, Sun Wei, Guo Gang, Li Tao	408
The Whole Process Cost Management of Construction Project Based on Business Process Reengineering	
Yin yilin, Yin Linlin, Wang Chao	412
The Credibility-based Cores in Games with Fuzzy Coalitions	
Ran Lun, Pang Jinhui, Bai Pengfei	416
Studies on the Winner-determination Model in E-procurement Based on Combinatorial Multi-attribute E	Bidding
and Bid	
WANG Gaofei , Li Mei,TIAN Jinxin,Chen Peiyou	421
A Process Model of Collaborative Product Design based on Design Chain and Knowledge Management	
Heng Xu	425
An Evolution Framework of Product Service System for Firms across Service Supply Chains with Integra	ited
Lifecycle Perspective	
Xiao Li, Zheng Gang Liu	430
The research of control strategy on AOD furnace tilting system	
Ma Haitao You Wen, Chen Tao	435
Game Analysis on Quality and Price Competition under Profit Funtion	
Weiqi Guo,Shaorong Sun	438
Customer Value & Construction of Financial Industries HR Management Model	
Meidong Qi, Yating Li	442

Intelligent Control

A New Robust Filter Design for Robust Fault Detection in An Aerocraft's System	
Jing Zhou	446
Research on Collection of Process Data Based on RFID Technology for Job-shop	
Yan-hong Wang, Guan-jin He, Li-xin Kong	451
Dynamic Characteristics Clustering of Electric Loads Based on Kohonen Neural Network	
Yang Wei-hong,Dai Ai-ying,Zhang Hong-bin	456
Hybrid Conjugate Gradient Method for Solving Fuzzy Nonlinear Equations	
Guangming Zhou, Yunzhi Gan	

An Improved Service Scheme Combinated SWAN with QoS-MSR in Ad-Hoc Networks	
Qiao Yu-lan, Su Bing, Qiao Xiao-ping, Wang Hong-yuan, Lu Jie-ru	465
Marginal-able Correlated Equilibria for A 3-Person 0-1 Game in $Form(\Delta S(0), \Delta S(1), \Delta S(2))$	
Jiang Dianyu	469
A Dynamic Multipoint Detecting PSO	
Wang Yong, Pang Xing	474
A New Expert Fuzzy Controller Design for High Accuracy Measurement System of Packaging Machine Wang Xin	480
Controller Design and Simulation of the Crane Based on Non-singular Terminal Sliding Mode Method	
Lingzhi Cao, Xinbo Li, Feipeng Lou, Chunwen Li, Chao Zhang	484
Exponential Stability for NCS with Time-Varying Delay and Dynamical State Feedback	
Xiangdong Dang, Qingling Zhang	488
Exponential Stability of Singular Networked Control System	
Xiangdong Dang, Qingling Zhang	493
A Novel Backstepping Adaptive Control Approach Based on Fuzzy Neural Network Disturbance Observer	
Li Zhou, Shumin Fei, Jinxing Lin	498
Optimum Design of Four-Bar Linkage of Beam-Pumping Unit Based on Sensitivity Analysis	
Chen Yibao, Li Jianfu	503
Competitiveness Analysis of Urban Public Transport Based on SVM	
Hui Sun, Yuchun Li, Zhiqing Fan, Ye Shi	508
Intelligent Control of Coke Oven	
Guozhang Jiang, Tingting He, Gongfa Li and Jianyi Kong	512
Research and Development on Worker-oriented Supporting Module in Statistical Process Control System	
Cunrong Li, Chunwei Song, Chongna Sun	516
Energy Consumption Assessment by AIA based Time Series Scatter Degree Method	
Yu Zhaoji, Chang Chunguang, Wang Wenjuan, Mao Qiang	520
A New Fault Diagnosis System for Train Bearings Based On PCA and ACO	
Peng Li, Fanrang Kong, Li Dang	526
An Optimized Strategy Based on Demanders' Satisfaction for Rescue Resource Allocation	521
Li Hong, Wang Yaoqiu Fuzzy Sliding Mode Control for Robotic Manipulators based on Passivity Theory	531
Wang Hongrui, Liu Congna,Zhu Qiguang	535
RBF-ARX Embedded Fault Tolerant Control System	
Rafi Youssef, Peng Hui	530
Stability Analysis and Stabilization for Singular Systems with Multiple Time-Varying Delay	
Chunji Li, Min Song, Meng Zheng, Qingling Zhang	544
Value for Money Test in Infrastructure Procurement	
Sun Hui, Zhou Ying, Fan Zhi-Qing	549
Research on DO Control Based on Fuzzy Smith-PID Controller for Sewage Disposal	
Lian Xiaofeng, Liu Zaiwen, Su Zhen, Li Wandong, Wang Xiaoyi	554
Robust Output Feedback Control for Time-delay Fuzzy Systems with Persistent Bounded Disturbances	
Tao Hongfeng, Hu Shousong	558
A Hybrid Genetic Algorithm to Optimize the Printed Circuit Board Assembly Process	
Zhang Guohui, Li Zongbin, Du Xuan	563
The Coordinate Control of Ship Steering and Main Propulsion in Constrict Waters for Collision Avoidance	
Zhuo Yongqiang, Guo Chen	568
Short-term Traffic Flow Prediction Based on Grid Computing Pool Model	

Kang Kai, Han Jinfeng	73
The Research on Factors in Different Phases of Export Processing Zones in China Based System Dynamics	
Ma Hanwu, Bai Ke	577
Non-parallel Planes Support Vector Machine for Multi-class Classification	
Wang Zhen, Chen Jin,Qin Ming	81
Travel Time Prediction on Urban Networks Based on Combining Rough Set with Support Vector Machine	
Yao Chen, Henk J. van Zuylen, YAN Qipeng5	86
An Approach to Model the AS/RS via Colored Timed Petri Net	
Cai Wenxue, Wu Zhongming	90
Application of Real Options to Investment on Power Construction	
Wu Yunna, Li Cong, Tang Qifen	95
Asymptotic Stability Analysis on Generalized Intelligent Coordinated Control System of 600MW Unit a	nd
Engineering Application	
Han Zhong-xu, Zhu Ze-lei	<i>i</i> 99
Research on the Morphological Structure of Network Social-Ecological System	
Min Yao, Honglu Liu, Xiaolan Guan, Xiaomin Zhu6	606
Trajectory Planning Based on Variable Structure GA of a Three-limbed Robot	
Ming Pang, ZhiFeng Chen6	511
Wavelet Transform Applied in Analyze the End-effect of Linear Motor	
Changjiu Li, Lijun Zhao, Qingsheng Li, Xiaoxu Qi, Jiefan Cui6	515
The Selection of Time Domain Characteristic Parameters of RotatingMachinery Fault Diagnosis	
Ji-bin Chang, Tai-fu Li, Peng-fei Li6	519
Online Operation Optimization based on GA-RBF Network in EthyleneCracking Furnace	
Tianfeng Shang, Zhiqiang Geng	524

2010 International Conference on Logistics Systems and Intelligent Management

(ICLSIM 2010)

Harbin, China 9 – 10 January 2010

Pages 629 - 1265



IEEE Catalog Number: ISBN:

CFP1008K-PRT 978-1-4244-7331-1

Contents

Logistics Management & Supply Chain Management

Research on Risk Assessment of Hazardous Freight Road Transportation Based on BP Neural Network	
QU Zhen-tao, WANG Yu-hui	529
The Study on Evaluation Model for Choosing Supplier Based on Knowledge Management	
Li Jiang, Guan Lixin	532
Study of New Cool Storage Materials for Refrigerated Vehicle in Cold Chain	
Li Xiaoyan, Yang Shuting, Zhou Dong	537
Research on Information Sharing Incentive and Supervisory Mechanism in Supply Chain	
Shi-zhen Bai, Xu Wang, Song-tao Zhang	541
Re-discussion on Purchase and Preventing Corruption	
Zhai Yuqiang	546
The Two-term Multi-task Supply Chain Principal-agent Analysis	
Li Shanliang, Wang Chunhua, Li Xinghui	551
Analysis for the Seasonal Goods Purchase while the Supplier Repurchase Unsold Goods	
LV Jian	555
The Optimization of Reverse Supply Chain Supernetwork	
Zhiping Wang, Yutang Zou, Haichao Wang, Zhifang Feng	559
Research on Classification of Emergency Materials	
Dong Quan-zhou, Zhao Qi-lan	564
Improved Ant Colony Algorithm for Vehicle Scheduling Problems of Military Logistics Distribution	
Gong Yancheng, Huang Ronggui, Yang Xirui, Shi Hongxing, Li Chang	569
A Research on the Selection and Evaluation of Supplier for Laptop	
ZHAO Xiaolan, JIE Jun	574
China Railway Restructuring: Analysis on Effective Competition	
Yang Yinyan, Sun Min	577
Countermeasures to Cope with Waste Electrical and Electronic Equipment in Guangxi	
Xiao Jijun, Liu Jingsi, Liu Meilian	582
Research on the Reverse Logistics Model based on E-commerce	
Wu Yanyan	587
A Joint Decision Model of Dynamic Pricing and Dynamic Inventory in an Apparel Supply Chain with Dema	and
Learning	
Jun-jun Gao, Yun Zheng, Xia Mao	592
Research on the Anticompetitive Effect of Vertical Restraints led by Retailers in the Supply Chain Management	t
Shang Huili, Jiang Shutao	597
Coordinated Development Degree of the Relationship between Supply and Demand in City Distribution System	l
Hao Zhang, Haoxiong Yang, Mingke He, Shudie Yuan	701
Simulation and Bottleneck Analysis of Container Port Handling Resources Based on Bounding Theory	
Sanyou Ji, Ri Zhou	705
Optimal Logistics Outsourcing: A geometric Approach	

Yinhua MAI, Chung-Piaw TEO, Lixin MIAO
Partners' Selection and Evaluation Mechanism Research in Agile Supply Chain
Liu Huaqiong
A Study on the Model of Non-instantaneous Replenishment Inventory Decision in Consideration of Transportation
Cost
Haining Sun, Haichao Liu
Single Product, Multi-supplier Order Quantity Decision Considering Materials Demand Features of Different
Production Methods
Feng Chun-hua, Song Xue-feng
Research on Immunization Strategy to Risk of Virus Type in Supply Chain
Lang Liu, Youfang Huang, Yunzhu Wang
Application of Pearson Type III Distribution to Prediction of Port's Volume of Freight
Shi Haoran, Du Wen
A Joint Decision Model of Product Variety and Inventory Control under Fuzzy Substitution Rate
GAO Jun-jun
An Empirical Study of Choosing the Core Industries of Free Trade Zones
Cheng-Min Feng, Hui-Chuan Hsieh
Operating Mode of Mold City Based on Supply Chain
Ma Hanwu, Cao Yanling
Reverse Channel Evolutionary Analysis for Closed-loop Supply Chain with Competing Manufacturers and
Exclusive Dominant Retailers
Han Xiaohua
The Study on Performance Evaluation of Enterprise Value Chain Based on Knowledge Management
ZHao Chunyu
Dynamical Extension Decision Model of Agricultural Product Logistics Channels under Variable Conditions
Lingyun Zhou, Xiaoxian Yu759
An Optimization Analysis for Electronic Products Recycling and Material Recovery
Fan Tijun, Zhao Yan
Embedded Service Concept and Its Model for Logistics Outsourcing
Li Hong, Wang Yaoqiu, Li Changqing770
An Optimization Model and Its complexity on Liner Scheduling Problem with Customer Choice
Haiqing Song
Research for Logistics Outsourcing based on Value Chain Promotion
Bai XiaoJuan
The Study on Measuring and Comparison with Regional Logistics Development Level
-As an Example of Jilin Province and Correlative Provinces
Quanxi Li, Peng Zhang
Dynamic Closed-loop Supply Chain Network Design Based on Recall and Return of Goods
Hai-tao Hu, Yi-hong Ru, Rui-jiang Wang and Ying-kui Wang788
Research on Services Innovation of Third-party Logistics
Wenjie Liu, Yihong Ru, Yingkui Wang, Jun Liang
Study on the Optimization Model of Logistics Industry Alliance Based of the Game Theory
Wang Xiaoguang, Huang Youfang, Ju Yanbing, Wang Yuanfeng
An Evaluation of the Provincial Area Logistics Development Based on Principal Component Analysis
Yang Xiaolei, Li Bin, Xu Lingling, Yang Daheng, Liang Yannan
Creation of Customer Value Innovation with Refined Service: Taking ABC Life Logistics Company in Taiwan as

an	Examp	le
----	-------	----

Hsi-Chi Hsiao, Jen-Chia Chang, Yu-Mei Yeh, Su-Chang Chen, Chun-Mei Chou, Chien-Hua Shen803
Systemic Innovation of Logistics Finance Operation Model Based on TRIZ Theory
Pan Yongming, Geng Xiaofei
City Distribution Service Quality: A Factor Impacting on Supplier-customer Relationship and Customer
Satisfaction
Li Cui, Hao Zhang, Mingke He, Jingyuan Wang
The Correlation Analysis of the Capability of City Distribution and the Development of Socio-economic in Beijing
Haoxiong Yang, Hanpo Hou, Mingke He, Bin Xu817
Research on Location Methods of RDC in High-density Logistics Network Points
Xinjian Du, Shanshan Cai, Haoxiong Yang, Mingke He
Research on Optimization Problem of Oil Product Secondary Distribution Based on the Table-Manipulation
Method
Xiao-feng Liu, Meng Zhang, Song-tao Zhang
Research on the Optimal Distribution Choosing Problem of Military Logistics in Disaster Rescue Based on
Indefinite Information
Hongxing SHI, Hongyun DU, Yancheng GONG, Yumei QI
Strategy and Simulation of Extend-based Order Processing of Distribution Center Workflow
Zhijun Yang, Sanyou Ji, Xingxing Niu835
Evolution Games and the Real Estate Market
Wu Yunna, Zhang Yan
Research on Organization Process and Operation Model of Collaborative Transportation System
Wei Juan
Model and Algorithm of Vehicle Routing Problem with Time Windows in Stochastic Traffic Network
GAO Jie
Bi-level Programming Model for Inventory Control of Deteriorating Items Based on VMI
Hongjie Lan, Zhigao Liu, Ruxian Li, Ruijiang Wang852
Design on Logistics Processes of Wood Logistics Base
Qing guo Jiang, Dong Mu, Lihai Wang857
Research on the Third Part Logistics Company's Financing Pricing under Conditions of Permissible Delay in
Payments for Exponentially Deteriorating Products
Bo Yuan, Chuanxu Wang
Research on The Third-party Integrated Information-sharing Model in Supply Chain
Jinfei Li, Ying Li
The Win-win Analysis of Pricing on the Supply Chain
Liu Chunzhi, Wang Tianxiao
Pricing Competition and Order Coordination of Supply Chain with Duopolistic Retailers
Lin Li, Jiazhen Huo
Integrated Evaluation of Heilongjiang Logistics Service System Base on Non-linear PCA*
ZHANG Yu-bin, ZHANG Yun-hui
Location Selection of Recycle Center by Combining AHP and DEA Methodologies
GAN Hua-dong
Research on Restrictive Buy-back Contract of Supply Chain Based on the Strategy of Adding Price
Bei-lin Liu, Juan Ni, Song-tao Zhang
An algorithm for Improving Shapley Value Method for Time Claim in Concurrent Delay
Dong-hong Cui, Li Yao, Rong Yang

Research on Location Selection of Dairy Distribution Center	
Shi-zhen Bai, Rui-zhen Meng, Song-tao Zhang	898
Analysis of Business Process Reengineering Based on Value Chain	
Hong Huo, Yanmei Duan, Song-tao Zhang	902
Research on Supply Chain Coordination Strategies under Asymmetric Information	
Bei-lin Liu, Ying-hui Cui, Song-tao Zhang	906
Dynamic Selection of Supplier in Chain Catering Industry	
Shi-Zhen Bai, Dan-Hong Wang, Song-Tao Zhang	909
A Game of Reverse Logistics Chain Models with Product Remanufacturing	
Zhang Xi	914
Study on the Forming Mechanism of the Logistics Service Delivery Capability Based on Customer Equity	
Liu Mingfei, Wang Qiong, Qin Yuanjian	918
Forecasting Methods and Application of Regional Logistics Demand Based on Wavelet Neural Network	
Sun Jian ming, Wu Jing	922
A New Newsvendor Problem with Time-based Parameters Under Normally Distributed Demands	
Xu Qingqing, Zhang Min, Miao Lixin	927
Applying Grey Relation Clustering and PCA to Performance Evaluation of Vendors in Fresh Milk Supply Cl	nain
Xu Lingling	932
The Research on Supplier Selection in Supply Chain Management under Incomplete Information Market	
Xin Shen, Changyu Li, Qiao Liu	936
Research on Job-Shop Scheduling Problem Based on Self-Adaptation Genetic Algorithm	
Xie Hongyan, Huo Hong	940
Leasing Service Supply Chain Model with Trust Activity	
Chunfa LI, Jianjian LI, Jingfeng LI	944
Percolation's Criticality of Moral Hazards in Supply Chain	
Xiaojing ZHENG	949
The Study of Logistics Partner Selection under the 4PL Model	
Song Yang, Wang Yanqing, Zhang Songtao	954
Evaluation of R&D Projects with Uncertainty Based on Evidence Reasoning	
Ying Yang, Bengong Yu, Lei Fu, Haojie Shen	
Restrictions and Countermeasures Discussion on the Construction of Agricultural Logistics Infrastru	icture
Platform in China	
Liu Ping, Suo Zhilin	965
Logistics Engineering	

Traffic Flow Prediction based on Wavelet Transform and Radial Basis Function Network	
Wen Yang, Dongyuan Yang, Yali Zhao, Jinli Gong	969
High Dimensional Data Clustering Algorithm Based on Sparse Feature Vector for Categorical Attributes	
Sen Wu, Guiying Wei	973
Model and Algorithm of Returned Logistics Network Planning for Renewable Resources	
ZHANG Yinggui, WANG Juan, WANG Xinyu, HUANG Yi, WANG Xiangyu	977
Study and Application of Center-of-Gravity on the Location Selection of Distribution Center	
Chen Zi-xia, He Wei	981
Multifractal analysis of realized range-based volatility in Shanghai Stock Exchange Composite Index	
Jia Zhanliang, Li Handong	985
Design and Realization of Route Control System in Railway System Based on Simulation	

Cui Jian-Jiang,Shi Da-Yu,Wang Li-Hui,Chen Da-Li,Liu Feng
Exponential Stability Analysis of a Repairable Human & Machine System
Guo Weihua, Peng Peirang
Stability Analysis of Series Repairable System with Two Components
Yang Ping, Wu Songli
Research on Hub-and-spoke Logistics Network Construction: an Empirical Analysis from Zhejiang Province in
China
Daqiang Chen, Shaoyu Li, Fengying Qiu, Nafei Xu
Research on the Revelation Mechanism of Status of Partners' Infrastructure in Logistics Enterprise Alliance
Zhengdong Hu,Xiamiao Li, Dapeng Liu, Feiyan Tan
Study on Third-Party Logistics Service Provider Selection Evaluation Indices System Based on Analytic Network
Process with BOCR
Chunling Sun, Yongming Pan, Ran Bi
Optimizing Human Resources Allocation on Aircraft Maintenance with Predefined Sequence
Huang Zhaodong, Chang, Wenbing, Xiao Yiyong, Liu Rui
CCERW: a new prediction rule to identify treatment failure patients with community-acquired pneumonia for
Middle Aged and Elderly
Li Jiansheng, Hou Zhengkun, Li Suyun, Yu Xueqing, Wang Minghang1023
The Efficiency of Outsourcing Analysis in JIT Production Model with On-line Problems
Dai Zhi-min, Guo Lu
A Mixed Robust Optimization and Multi-agent Coordination Method for Elevator Group Control Scheduling
Liqian Dou, Qun Zong, Yuehui Ji
Logistics Mode Reengineering of Hospital Materials Based on JIT Theory
Wen yan, Liu zixian, Liu junlan
SVR-based Assessment of Customer Value for Local Commercial Bank in China
Bingyan Zhao, Changshou Deng1043
An evaluation model of project progress risk level based on variable fuzzy set theory
Huang Wen-jie, Fu Li
Path Selection Evaluation for Emergency Transport Vehicles
Cai Wenxue, Zang Zihui1050
The Regulation Model of Pharmaceutical Logistics Based on the Supervision of Flow
Lin Zikui, Guo Xuan1055
The Feasibility about Logistics Park Being Set Up in the Source of Agricultural Product Industry Chain
Ling Liu, Yu-zhe Wang , Yao-qiu Wang1060
Logistics Network Design Optimization Based on Differential Evolution Algorithm
SiBo Ding
Container Real_Time Positioning on the Terminal
Ma Jing, Tang Siyuan
CRM Measurement Indicator System of Logistics Enterprises for Data-mining
Shao Yi-xing, Wang Wei, Wang Zhen-hua
EPC's Competitive Advantages in Enhancing the Impact of Commercial Enterprises and China's Strategy to
Response
Xiaoquan Gong, Wang Yi
An Improved Hazardous Material Road Transportation Accident Rate Analysis Model
Cai Wenxue, Wang Hengpeng, Song Shangjiang, An Lilu
Research on Synergetic Development Mechanism between Regional Logistics System and Regional Economy
Research on Syncrgeue Development meenanism between Regional Logistics System and Regional Economy

Lingyun Zhou, Wenke Wang, Quan Dai
Optimizing Design Scheme of Energy Saving in Warehouse Building Based on Grey Relational Analysis
Yang Daheng
Application of Fuzzy Fault Tree Analysis on Burning and Blasting of LPG Tank
Wu Rong, Deng Xin
Production and Operation Management
The Queuing Theory Application in Bank Service Optimization
Huimin Xiao, Guozheng Zhang1097
Optimization of Electric Motor Assembly Operation with Work Study
Shuang Lan
Rescheduling after inserting the buffer in the Critical Chain Scheduling
Nanfang Cui, Wendi Tian, li Bie
The Empirical Research on the Jumps in Shanghai Stock Market
Lisha Ou, Handong Li
Revenue Management with Incomplete Information Dynamic Competition
Yihua Wei, Xiaomin Zhao
Analysis on the Outsourcing of Chinese Exhibition Logistics
Guo Haixia
Evaluate the Potential Vitality of Enterprises Based on Fuzzy Comprehensive Evaluation
LIN Hai, LI Juan
A Study on the Model and Characteristics of Product-Based Service Supply Chain
Yi Wu, Junjun Gao1127
A Nonlinear Programming Algorithm for Location Problem on Forest Fire Emergency System
Bai Tianyang
Research on the Five-stage Method for Chinese Enterprises to Implement Lean Production
Chen Lixia, Meng Bo
CBR based Expert System for House Repair after Earthquake
Chang Chunguang, Wang Lijie, Liu Yachen, Gao Bo1139
Research of Energy Flow in Net Social Ecology System
Shan Wang, Zhen-ji Zhang, Xiao-lan Guan, Run-tong Zhang1144
Research on Synergetic Evolution between the Enterprises in Network Society Community
Juan Liu, Zhenji Zhang, Xiaolan Guan, Dan Chang1149
Design of the Input-output Model Toolbox in Matlab
Xiumei Wu, Shiming Zhang, Yan Liu,Lei Jiang
SWOT Analysis and Strategy Option in the Development of China Service Outsourcing Industry
Wang Yan hong
Li ZHANG, Gang WU, YanHui JIAO, YanLi ZHAO
Process Management of Large-Scale Medical Facilities Supported by Information Technology
Lixin Ma, Yunqi Gong, Liping Wang, Danting Li
Production Line Improvement Based on Machining Process
Ma Lixin, Gong Yunqi, Li Danting

Intelligent Control

A Queue Buffer Management Algorithm Based on Traffic Prediction in DiffServ Architecture	
Du Li, Guo Yong-le	6
The Development of the Fixture of the Float Brake Caliper Based on 3D Design	
Su Xiaoping, Zhu Jian, Zuo Wanli, Lv Dongsheng, Wang Qiang	1
Establish the Intelligent City System and Realize its Level Analysis	
Peng Lu, Tao Zhang	5
Robust Design Based on Model of Product Design Quality	
Liu Dezhi	0
Gaussian Process Meta-Modeling and Comparison of GP Training Methods	
Zhang Wenhui, Liu Xinliang	3
A Self-adjusting PID Control and Its Application in Paper-making Enterprises	
Yan Li,Minghui Li	0
The Design and Application of Fuzzy PID Controller in Pulp Concentration Control	Ű
Minghui Li, Qin Zhang	14
The Study of Extensible Intelligent Reasoning Sufficient Conditions	т
Wei Yuke, Li Jiangping	8
An Auto-Recommending Technology for 3G Services	0
Guo Shuhang	3
Piecewise Interpolation Lyapunov Functional Approach to Stability of Uncertain Neutral Systems with	
Time-delays	
-	7
Chaoyong jin, Zhenfeng Chen	/
Research and Application of Adjacent Matrix of Trees	~
SUN Yu-qiang, ZHANG Ying-li, YAO Ying-le, XIE Jin-feng	2
The Application of Sites Selection Based on AHP-SVM in 500KV Substation	
Yi Yang, Qiushi Du, Jinying Zhao	5
The Application of PCA—Fuzzy Probability Analysis on Risk Evaluation of Construction Schedule of Highway	
Liming Xia, Chunxue Zhao	
Particle Swarm Optimization with Subpopulations Shuffled Dynamic and Its Application in Soft-Sensor of)f
Acrylonitrile Yield	
Hui Wang123	5
A Novel Fast Algorithm for Image Median Filtering Based on Improved Sign Test Method	
Fu-guo Dong124	0
Stability for 2-D Linear Discrete Systems with Stochastic Parameters	
Jia-Rui Cui, Guang-Da Hu124	.3
Integral Variable Structure Fuzzy Adaptive Control for Variable Speed Wind Power System	
Xiyun YANG, Xinran LIU	.7
The Effects of Personal Value on Corporate Social Responsibility Orientation	
Zhihua Jiang	1
Identification and Control based on Neural Networks and Ant Colony Optimization Algorithm	
Qiang Xu, Jihai Lin, Jia Yang	5
Inverse Kinematics Analysis of a Novel Parallel Robot with Large Workspace	
Liu Li	9
Prediction Model of Molten Iron Endpoint Temperature in AOD Furnace based on RBF Neural Network	
Hai. Tao. Ma, Wen. You, Tao.Chen	3
	2

2010 International Conference on Logistics Systems and Intelligent Management

(ICLSIM 2010)

Harbin, China 9 – 10 January 2010

Pages 1266 - 1998



IEEE Catalog Number: ISBN:

CFP1008K-PRT 978-1-4244-7331-1

Contents

Logistics Management & Supply Chain Management

A Fuzzy Cognitive Map Modeling to Explore the Operation Dynamics of Third-party Logistics Providers
Yu-Kai Huang, Cheng-Min Feng, Wen-Chien Yeh, Lu-Yu Lin
Coordinating a Supply Chain with Material Flow and Capital Flow Integrated
YIN Li-na, XU Qi
A Research of Knowledge Flow of Supply Chain Based on the Theory of Knowledge Field
Zhang Wuyi, Xia Jie, Hua Lianlian
Research on the Modern Port Logistics Development in the City-group, China
Wang Zuzhi, Tang Weidai, Zhao Liping
Clustering Analysis of Broadband Customers and Its Application in Marketing
Yonghui Zhang, Caiyun Chen, Rui Zhang1284
Petri Net Based Modeling Study on Traditional Enterprise Transformed to SDN Enterprise
Caihong Liu, Zhen Jin, Fuyuan Xu
Analyzing and Identifying of Cascading Failure in Supply Chain Networks
YAN Yan, LIU Xiao, ZHUANG Xintian
Study on ANP Cluster Supply Chain Risk Evaluation
Li Yan, Li Xiansheng
Study on Performance Assess of Bonded Logistics Based on Supply Chain
Huang Jie, Li Enqing, Piao Huishu
Economic Benefits of Enterprise Resources Planning (ERP) —Based on Empirical Evidence from Chinese
Listed Companies
Chen Songsheng, Yin Peipei
Management Capability and Evaluation of Contractors Relationship in BPO Enterprises
WANG Feng-xia
Research on Building Harbin into Logistics Center from Northeast-Asian Perspective
Zhu Zhi, Zhao Dehai
Issues of Food-related Cold-chain Logistics Management in China
Li jie
Mechanism Research on Logistics Industry Impacting on Beijing-Tianjin-Hebei Urban Economic Circle Economy
YAN Wei, LI Xuemei, WU Xiaojuan, CAO Bo
Research on Management of Supply Chain Based on System Dynamic
Sun Yong Bo, Du Xin Jian
Logistics Network Design Based on Value Constellation
Zhang Jinsong, Wu Shufang
Construction on Logistics Service Quality System of Chain Convenience Stores
Huafei Chen
A Study on Inventory Cost Reduction Based on Economic Order Quantity Model
Qizhi Wu, Aihua Fang, He Gao
Research on Location model of Risk Pooling with Compensation Policy

Fei Wang, Tao Jia, Xinbu Hu
Research on the Relation between GUANXI Culture and the Stability of Entrepreneurial Supply Chain
Yang Hong-tao, Jiang Ying
An Approach to Service Set Mining for Improving SWS Based Supply Chains Coordination
Anping Zhao, Ke Ren, Xiaoyong Wang, Yuhui Qiu
The application of fuzzy-ANP in the Selection of Supplier in Supply Chain Management
JIN-YU WEI, AI-FEN SUN, CHUN-HUI WANG
The Design and Implementation of the Integrated Supply Chain Management System Based on UML and J2EE
Technology
Yongchun Wu, Zhenjian Jiang, Na Han
The Retailer's Ordering Strategy under Buy-Back Rate Risk Fluctuating
Jianheng Zhou, Ziwei Wang, Qiangwei Huang
Emergency Resources Dynamic Assignment using A Repast Symphony -based Simulation
LIU Hongwei, HUANG Yanbo, YAO Dongliang, ZHEN Jianfhu
Emergency Resources Dynamic Assignment Problem Statement and Modelling
WANG Yutian, YAO Dongliang, LI Jianfeng
Integer Programming Model and Dynamic Programming Based Heuristic Algorithm for the Heavy Plate
Shuffling Problem in the Iron and Steel Industry
Ren Zhao, Lixin Tang
Analyzing the Dynamic Behavior of a Two-Echelon Supply Chain System under Restricted Inventory
Ge Jianyu, Wang Haiyan, Feng Juan
Pricing Decision for Remanufactured and Refurbished Products about WEEE
Wei LI, Ming-yong LAI, Guang-ming ZENG, Er-bao CAO, Kai NIE
Supply Chain Network Optimization of Deadlock: A Model Based on Petri Net
Qin Liu, Feng Hai, Gang Liu
Optimal Boundaries for Class-based Automated Storage/retrieval Systems Considering the
Acceleration/deceleration of the Storage and Retrieval Machine
Peng Yang, Mingyao Qi, Lixin Miao1400
The Developing Strategy for Information System Based on CPFR
Zhang Zhongwen1405
Supplier Performance Management Based on Benchmarking Methodology
Hualei Jiang, Lin Bai
Procurement Model for Supermarket Based on Category Management
Fan Zhang, Mo Zhou, Qing Lu1413
Research on Small and Medium-sized Logistics Enterprises Alliance Member Selection Based on Matter-element
Analysis
ZhAO Feng, ZOU Xiao1418
A Hybrid Heuristics for Vehicle Routing Problem with Simultaneous Pickup and Delivery Service
Chang-shi Liu, Qi-Jin Tang
An Integrated Multi-depot Location- inventory-routing Problem for Logistics Distribution System Planning of a
Chain Enterprise
Wang Xuefeng
Measuring Service Quality in China's Third-party Logistics Industry from the Perspective of International
Customers
Wang Sheng, Zeng Zhenxiang, Yin Yutao, Huang Chunping
Evaluation Model of Supply Chain risk Based on Principle Component Analysis

Baishiqiang, Gaojingjuan
Study on Evaluation of Regional Logistics System
WEI Zhen-lin, ZHANG Yan
Research on Improved Integrated Optimization Model for Mode and Route in Multimodal Transportation Basing
on the PSO-ACO
Kang Kai, Niu Haijiao, Zhu Yuejie, Zhang Weicun1445
Construction Mechanism of Flexible Distribution Center
Wang Cheng-lin, Wang Wei-yi
Research on Multi-echelon Inventory Model of Cold-chain Logistics on Random Demand
Shouping Gui, Wenjie Feng, Zhiyong Zhang1454
THE GREEN SUPPLY CHAIN- THE CASE OF THE BODY SHOP
Li Ting, Li Yanfeng, Ye Qiongwei
A Novel Construction of SVM Compound Kernel Function
WANG An-na, ZHAO Yue, HOU Yun-tao, LI Yun-lu
Research on TPL Business Select Based on Conjoint Analysis
Zhang Wuyi, Li Qiang, Shao Yan
Logistics Routes Optimization Model under Large Scale Emergency Incident
Chang Chunguang, Chen Dongwen, Song Xiaoyu, Gao Bo1471
Analysis on Distribution Efficiency influencing Factors of Supermarket Bases on Interpretive Structural Model
Zhang Xu feng, Wei Qiao yun
Supply chain analysis model based on system dynamics approach: a case of Iranian bicycle manufacturer
Ahmad Norang, Mohammad Ali Eghbali, Amir Hajian1481
The Logistics Network System Based on the Google Maps API
Cong Fu, Yan Wang, Yanqing Xu, Qingquan Li1486
A Multi-category Emergency Goods Distribution Model and Its Algorithm
Chang Chunguang, Song Xiaoyu, Wang Lijie, Gao Bo1490
An Expert System for Security Diagnosing of Construction Producing by CBR
Chang Chunguang, Chen Dongwen, Wang Lijie, Gao Bo
Research of Transportation Scientific and Technological Projects Evaluation based on Improved Triangular
Whitenization Weight Function
Zhang Guanxiang, Zhang Meng, Zhong Huiling, Huang Xiaoyu1500
A Study on Coordinate Relationship between Economic and Logistics Demand Based on Improved Elastic
Coefficient
Zhenlin Wei, Xiangyu Han, Shouwen Ji, Chuantao Wang
Optimization Model for Manufacturing/Remanufacturing Logistics Network of Disassembled Products
Xu Minli, Deng Yu
On Cooperation and Competition Between Upstream and Downstream Companies in Supply Chain
Lu Sun, Yan Ma
Emergency Goods Scheduling Model and Algorithm during Initial Stage of Disaster Relief
Chang Chunguang, Ma Xiang, Song Xiaoyu, Gao Bo1518
The Game Playing of Port Co-opetition Between Hong Kongand Shenzhen Based on AHP
ZHONG Huiling, AN Lilu, HUANG Xiaoyu , CAI Wenxue1522
Review of Trip-chain-based Travel Activity Study of Residents
LIU Zhenru, LI Xuemei
Study on Multi-destination Emergency Scheduling Model under Dynamic Continuous Consumption
Chang Chunguang, Chen Dongwen, Wang Lijie, Kong Fanwen

Multi Contract Mechanism Based Services in the Mobile Services Supply Chain
Xiaohong Zhao, Fuyuan Xu, Bingyong Tang1536
The Principal-Agent Problem of Consumer Logistics in E-Grocery Shopping
Yongbin Huang, Xiangyang Xia, Hong Zhu1541
The Choice of Node Cities in Regional Logistics Network of Heilongjiang Province
Fuzhen Gu, Nan Li, YongQiang Ni1545
Consumer Logistics Tradeoffs in EGS Environment
Xiangyang Xia, Yongbin Huang, Hong Zhu
Complex Conditions Modeling for the Performance Assessment of Logistics Service Organization
Zang Hongyu
Research on the Electronic Commerce Logistics of Large and Medium-sized Household Appliances and Fuzzy
Control Mode
YANG Xiao-ping, YI Jia-bin
Comparison Analysis of Vendor Managed Inventory with Consideration of Transportation and Inventory Costs
Xuechun Yang, Qixing Wu, Xiangnan Zhang
Risk Assessment of Supply Chain System Based on Information Entropy
Yang Li, Lihai Wang, Mark A. Heyde
Research of Supermarket Store Logistics and Solutions
Xu Hengqin, An Lihua, Bao Yu Ting
Study on the Price Mechanism and the Policies of Government for Integration a Rice Supply Chain
Zhijie Leng, Panying Zhao, Xinli Wang
Power-law Distribution for Moral Hazards in Supply Chain
Xiaojing ZHENG
Study on the Strategy for Pharmaceutical Enterprises to Improve the Third-Party Logistics Development Levels
Zhe-xiong Jin, Li Yu

Logistics Engineering

Capability Evaluation of Air Cargo Export Handling System Using Stochastic Petri Net	
BAI Yang, LI Wei-Hong	1589
A new algorithm for discovering association rules	
Kan Jin	1594
The Research of a Special Mechanism for MAC Layer in Wireless Telecommunication Network	
Yang Wen-chuan , Chen Yu	1600
Evaluation on the Structure of the Road Network in a Container Terminal Yard	
Xichen Dong, Jiaojiao Xiao, Ningzhou Lu	
A Study on Highway Network Emergent Resource Scheduling in Regional Heavy Snow and Server R	ime Disasters
WANG Sheng, QIAN Xin, LIN Guangli	1609
The Progress Influencing Factors Analysis of Thermal Power Project Based on ISM Method	
Chen Wenjun, Wu Yunna	1613
Optimal Model of Emergency Relief Supplies distribution in anti-bioterrorism system	
Weina Zhao, Ruizhu Han	1618
A Study on the Distribution of Nonparametric Volatilities based on Chinese Stock Market	
Shinan Cao, Xinwu Zhang , Handong Li	
Internal Traffic Organization Analysis of Multi-storey Logistics Warehouse	
Hui Ying, Ye Liang	1628
A Lagrangian Heuristic for the Urgency Vehicle Routing Problem	

Xuping Wang, Xu Wu, Zheng Wang
Realization of Strong Ports and Shipping Services in Developing Countries Using Multi-Criteria Selection
Algorithm
Sherif Maher Heakel, Mohamed Essam Khedr
A Data Processing Model for Improving RFID Application Reliability in Logistics Tracking System
Liu Wei-ning, Zheng Lin-jiang, Sun Di-hua
An Authentication Protocol for Secure and Efficient RFID Communication
Jie Li, Yunfeng Wang, Baoying Jiao, Yong Xu1648
A scatter search for an integrated train plan of coil consolidation and stowage
Fei Yang, Kun Li, Lixin Tang
Oil-depot Geographical Configuration Optimization With Uncertain Multi-attribute Group Decision-making
YONG Qing-dong, ZHANG Ning, Ding Ze-zhong
Clustering Navigation Patterns using Closed Repetitive Gapped Subsequence
Ma Chao, Shen Wei

Production and Operation Management

Influences of Trust in Subordinate, Perceived Risk and Power Distance on Leader Empowering Behavior:
Empirical Study from China
Pan Qingquan, Wei Huimin
System Dynamics Model for Port Operation System Based on Time, Quality and Profit
Mei Sha, Xin Huang
Analysis of the Path for Life-Cycle Information Sharing in Urban Rail Transit Project
WAN Lifeng, YIN Yilin, KE Hong
The Research on the Planning Method about the Land Appreciation Tax
MA Guan-hua, YOU Tao, HUANG Jian-qing, PEI Xiao-ni1678
Study on Evaluation of the City Gas Emergency Response Capability
YIN Yi-lin, LIN Guang-li
Empirical Analysis of Operation Efficiency of Listed Construction Enterprise Based on Super-Efficiency DEA
ZHONG Zhen-yu, CHEN Yong-gao, YAN Chuan-lun
Knowledge Transfer Mechanism in R&D Team of University
WU Jie, JIANG Miao, SHI Qinfen, ZHANG Yunhua
Saving Energy Technology of Natural Ice Storage Air-conditioning System in Northeast Area in China
Li jie
Research on Costs Sharing of the Recycling Economy System Based on Cooperative Game
Zhang Xue
A tabu search heuristic to solve the scheduling problem for a batch-processing machine with non-identical job
sizes
Ying Meng, Lixin Tang
Research on Pricing Mechanism of Agent Construction for Government Investment Projects based on Risk
Allocation
Yan Min, Yan Ling, Yin Yilin
A Filter-and-fan Approach to the Multi-trip Vehicle Routing Problem
Yang Yang, Lixin Tang
Input-Output Analysis on Socio-Economic Benefits of Highway Projects Case Study on Jinji Highway
Hui Sun, Ye Shi, Zhiqing Fan, Y.Shi
A Framework for Insurance Regulation of China

Shi Lei, Huang Yanmin, Zhang Yangui17	22
Collusion-Proof under Yardstick Competition: A Discriminatory Scheme	
ChenFei Bi	26
Arrears: A Hawk-Dove Game Theory between Public Service Enterprises and Users	
ChenFei Bi, Jian Li	30
The Workshop Management System Design to Enterprise Information	
Zhang Yuxian, Guo Xu, Meng Chunhua, Wang Hong, Lin Qingxia, Xiao Jijun17	33
Research on the Measurement of Regional Central Cities Distance of Information-state Transition-A Case	of
Poyang Lake Eco-economic Zone	
Dajin Yu	37
Research and Realization of Access Control Methods for Class-oriented and Object-oriented	
LI Tao, HOU Rui, SUN Wei, LI Yanzeng, SUN Qingchao	41
How to Strengthen Food Safety in Circulation Field by HACCP	110
Yi Ming	40
	51
Zhuang Engui, Lei Shanyu, Su Jingqin	51
Research on the Application of CM-agent Model in Public Projects of Post-disaster Reconstruction Yin Yi- lin, Zhou Jin-e	50
	30
Realized Covariance Matrix is Good at Forecasting Volatility	101
Zhao Wenxiang, Li Handong	61
Joint Advertising and Ordering Strategies for Perishable Product	
Tie Wang	65
Study on the Long-term Reward Incentive of the Agent Enterprise Based on the Reputation Effect	
Li Gongxiang, Yin Yilin	
The Characteristics of Web Site and Consumer Online Shopping Conduct: An Empirical Study Based on Fl	ow
Experience	
Dong Congwen, Yi Jiabin, Ji Shuxian	
Cost Controlling for Project: Drum, Buffer and Their Quantifying	'74
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic 83
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic 83
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic 83
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	779 mic 783 788
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	79 nic 83
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	779 mic 783 788
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	779 mic 783 788
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG	779 mic 783 788 793 793
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG 17 Research on the Success Promotion Path of Agent Construction Project in China: A Perspective of Econom Paradigm Yin Yilin, Yan Min 17 Research on Quality Management System for Supply Chain Based-Customer Satisfaction 17 Xingyu Jiang, Shijie Wang, Yanmei Ren, Kai Zhang 17 Study on Cost Control of Railway Construction Project Based on Hall Three-Dimensional Structure 17 Lixing Lou, Yilin Yin 17 Study on Internet Advertising Placement Problem 17 Zhao Wendan, Wang Dingwei 17 Computer Control Algorithm of Extended Dynamic Leontief Input-output Model 17	779 mic 783 788 793 798
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG 17 Research on the Success Promotion Path of Agent Construction Project in China: A Perspective of Econor Paradigm Yin Yilin, Yan Min 17 Research on Quality Management System for Supply Chain Based-Customer Satisfaction 17 Xingyu Jiang, Shijie Wang, Yanmei Ren, Kai Zhang 17 Study on Cost Control of Railway Construction Project Based on Hall Three-Dimensional Structure 17 Lixing Lou, Yilin Yin 17 Study on Internet Advertising Placement Problem 17 Zhao Wendan, Wang Dingwei 17 Computer Control Algorithm of Extended Dynamic Leontief Input-output Model 17 Xiaohong Zhao, Fuyuan Xu, Bingyong Tang 18	779 mic 783 788 793 798 798
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG 17 Research on the Success Promotion Path of Agent Construction Project in China: A Perspective of Econom Paradigm Yin Yilin, Yan Min 17 Research on Quality Management System for Supply Chain Based-Customer Satisfaction 17 Xingyu Jiang, Shijie Wang, Yanmei Ren, Kai Zhang 17 Study on Cost Control of Railway Construction Project Based on Hall Three-Dimensional Structure 17 Lixing Lou, Yilin Yin 17 Study on Internet Advertising Placement Problem 17 Zhao Wendan, Wang Dingwei 17 Computer Control Algorithm of Extended Dynamic Leontief Input-output Model 18 Xiaohong Zhao, Fuyuan Xu, Bingyong Tang 18	779 mic 783 788 793 798 798
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG 17 Research on the Success Promotion Path of Agent Construction Project in China: A Perspective of Econor Paradigm Yin Yilin,Yan Min 17 Research on Quality Management System for Supply Chain Based-Customer Satisfaction 17 Xingyu Jiang, Shijie Wang, Yanmei Ren, Kai Zhang 17 Study on Cost Control of Railway Construction Project Based on Hall Three-Dimensional Structure 17 Lixing Lou, Yilin Yin 17 Study on Internet Advertising Placement Problem 17 Zhao Wendan, Wang Dingwei 17 Computer Control Algorithm of Extended Dynamic Leontief Input-output Model 18 Xiaohong Zhao, Fuyuan Xu, Bingyong Tang 18 Research on Rolling Scheduling Window 18 Liu Yu, Liu Wenping, Gao Qi, Li Zhaoqian 18	 779 mic 783 788 793 798 798 802 806
Xiaojing ZHENG, Shihui WANG, Chengyao ZHENG 17 Research on the Success Promotion Path of Agent Construction Project in China: A Perspective of Econor Paradigm Yin Yilin, Yan Min 17 Research on Quality Management System for Supply Chain Based-Customer Satisfaction 17 Xingyu Jiang, Shijie Wang, Yanmei Ren, Kai Zhang 17 Study on Cost Control of Railway Construction Project Based on Hall Three-Dimensional Structure 17 Lixing Lou, Yilin Yin 17 Study on Internet Advertising Placement Problem 17 Zhao Wendan, Wang Dingwei 17 Computer Control Algorithm of Extended Dynamic Leontief Input-output Model 18 Xiaohong Zhao, Fuyuan Xu, Bingyong Tang 18 Research on Rolling Scheduling Window 18 Liu Yu, Liu Wenping, Gao Qi, Li Zhaoqian 18 The Extent of Management Contribution in Economic Growth 18	 779 mic 783 788 793 798 798 802 806

Innovation of IT Service in Textile Industrial Clusters from the Service System Perspective	
KeJing Zhang, PingJun Dong, Biao Ma, BingYong Tang, Hong Cai	1819
Study on Virtual Team: Operation Mechanism and Complexity	
Liu Xiaofeng, Liu Di	1823
Ultimatum Game Analysis For National Forest Right Reform	
Cao Yukun, Sun Wenqi	1826
Study on Forecasting Method of Highway Port Cargo Volume	
Xiao Shengling, Wang Wei, Wang Bo	
Analysis of the Momentum for Construction Enterprises to Improve Safety Producing Behavior	
Su Yikun, Zhao Chen	1835
The BOT Mode in Transportation Investment and its Control Strategy	
Su Yikun, Luo Yunjiao	1839
Factors Analysis Influencing Knowledge Transfer in Knowledge Association among Harbin Enterprises	
Ma Yan, Ma Jian	1843
Research on Self-directed Innovation Path from OEM to ODM, OBM in Enterprise	
Liu Wen Yang, Liu Yan Ping, Quan Chang Nan	1847

Intelligent Control

GAN Yi, ZHANG Zhi-wei, LI Sheng 1851 A Decision Support Approach for Group Decision Making under Risk and Uncertainty 1356 Juning PID Control Parameters on Hydraulic Servo Control System Based on Chaos Quantum-behaved Particle 1856 Swarm Optimization Algorithm 1861 Youxin LUO, Lingfang LI 1861 Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionary Cellular 1861 Automata Algorithm 1805 Youxin LUO, Xiaoyi CHE 1865 Application of Clustering on Credit Card Customer Segmentation Based on AHP 1865 Li Ying, Wu Yuanyuan 1869 Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics 1887 Case-based Reasoning System for Enterprise Informalization: Development and Management 1887 LiAN Hua, WANG Li-ping, CHENG Hong 1887 Caseade Service Selection Model based on Ant Colony Algorithm 1892	Studies on Microhabitat ACO for Application to JSSP	
Jiawei Li, Graham Kendall, Simon Pollard, Emma Soane, Gareth Davies, Ruibin Bai	GAN Yi, ZHANG Zhi-wei, LI Sheng	1851
Tuning PID Control Parameters on Hydraulic Servo Control System Based on Chaos Quantum-behaved Particle Swarm Optimization Algorithm Youxin LUO, Lingfang LI Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionary Cellular Automata Algorithm Youxin LUO, Xiaoyi CHE Automata Algorithm Youxin LUO, Xiaoyi CHE Li Ying, Wu Yuanyuan Begaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan Optimal Adjustment for High Speed Passenger Train Operations Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li Xiaowei Zhang, Xuefeng Yu Xiaowei Zhang, Xuefeng Yu Xiaowei Zhang, Xuefeng Yu A case-based Reasoning System for Enterprise Informalization: Development and Management LIAN Hua, WANG Li-ping, CHENG Hong FU ZhengFang Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis Qun-li Zhang Qun-li Zhang Ren Guoqiang, Jin Weijie	A Decision Support Approach for Group Decision Making under Risk and Uncertainty	
Swarm Optimization Algorithm 1861 Youxin LUO, Lingfang LI 1861 Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionary Cellular Automata Algorithm 1865 Youxin LUO, Xiaoyi CHE 1865 Application of Clustering on Credit Card Customer Segmentation Based on AHP 1869 Li Ying, Wu Yuanyuan 1869 Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics 1882 Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1887 LIAN Hua, WANG Li-ping, CHENG Hong 1882 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1892 Qun-li Zhang 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1901	Jiawei Li, Graham Kendall, Simon Pollard, Emma Soane, Gareth Davies, Ruibin Bai	1856
Youxin LUO, Lingfang LI	Tuning PID Control Parameters on Hydraulic Servo Control System Based on Chaos Quantum-behave	d Particle
Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionary Cellular Automata Algorithm 1865 Youxin LUO, Xiaoyi CHE 1865 Application of Clustering on Credit Card Customer Segmentation Based on AHP 1869 Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics 1882 Development Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1887 LIAN Hua, WANG Li-ping, CHENG Hong 1887 Cascade Service Selection Model based on Ant Colony Algorithm 1892 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1890	Swarm Optimization Algorithm	
Automata Algorithm 1865 Youxin LUO, Xiaoyi CHE 1865 Application of Clustering on Credit Card Customer Segmentation Based on AHP 1869 Li Ying, Wu Yuanyuan 1869 Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems 1869 Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics 1882 Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1887 Clascade Service Selection Model based on Ant Colony Algorithm 1887 FU ZhengFang 1889 Qun-li Zhang 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1896	Youxin LUO, Lingfang LI	1861
Youxin LUO, Xiaoyi CHE	Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionar	y Cellular
Application of Clustering on Credit Card Customer Segmentation Based on AHP 1869 Li Ying, Wu Yuanyuan 1869 Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1887 Cascade Service Selection Model based on Ant Colony Algorithm 1892 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1896 Qun-li Zhang 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1890	Automata Algorithm	
Li Ying, Wu Yuanyuan	Youxin LUO, Xiaoyi CHE	1865
Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems Qingfang Teng, Duowang Fan	Application of Clustering on Credit Card Customer Segmentation Based on AHP	
Qingfang Teng, Duowang Fan 1874 Optimal Adjustment for High Speed Passenger Train Operations 1879 Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li 1879 Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1887 LIAN Hua, WANG Li-ping, CHENG Hong 1887 Cascade Service Selection Model based on Ant Colony Algorithm 1892 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1896 Qun-li Zhang 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1901	Li Ying, Wu Yuanyuan	1869
Optimal Adjustment for High Speed Passenger Train Operations Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics Development Xiaowei Zhang, Xuefeng Yu A case-based Reasoning System for Enterprise Informalization: Development and Management LIAN Hua, WANG Li-ping, CHENG Hong Reascade Service Selection Model based on Ant Colony Algorithm FU ZhengFang Qun-li Zhang Mang The Comparison of Animation Industries of US, Japan, South Korea and China Ren Guoqiang, Jin Weijie	Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems	
Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li	Qingfang Teng, Duowang Fan	1874
Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1882 LIAN Hua, WANG Li-ping, CHENG Hong 1887 Cascade Service Selection Model based on Ant Colony Algorithm 1892 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1901	Optimal Adjustment for High Speed Passenger Train Operations	
Development 1882 Xiaowei Zhang, Xuefeng Yu 1882 A case-based Reasoning System for Enterprise Informalization: Development and Management 1882 LIAN Hua, WANG Li-ping, CHENG Hong 1887 Cascade Service Selection Model based on Ant Colony Algorithm 1892 Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis 1896 The Comparison of Animation Industries of US, Japan, South Korea and China 1901	Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li	1879
Xiaowei Zhang, Xuefeng Yu	Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation o	f Logistics
A case-based Reasoning System for Enterprise Informalization: Development and Management LIAN Hua, WANG Li-ping, CHENG Hong Cascade Service Selection Model based on Ant Colony Algorithm FU ZhengFang Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis Qun-li Zhang The Comparison of Animation Industries of US, Japan, South Korea and China Ren Guoqiang, Jin Weijie	Development	
LIAN Hua, WANG Li-ping, CHENG Hong	Xiaowei Zhang, Xuefeng Yu	1882
Cascade Service Selection Model based on Ant Colony Algorithm FU ZhengFang	A case-based Reasoning System for Enterprise Informalization: Development and Management	
FU ZhengFang	LIAN Hua, WANG Li-ping, CHENG Hong	1887
Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis Qun-li Zhang The Comparison of Animation Industries of US, Japan, South Korea and China Ren Guoqiang, Jin Weijie	Cascade Service Selection Model based on Ant Colony Algorithm	
Qun-li Zhang	FU ZhengFang	1892
The Comparison of Animation Industries of US, Japan, South Korea and China Ren Guoqiang, Jin Weijie	Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis	
Ren Guoqiang, Jin Weijie	Qun-li Zhang	1896
	The Comparison of Animation Industries of US, Japan, South Korea and China	
Solid Waste Collection Optimization Considering Energy Utilization for Large City Area	Ren Guoqiang, Jin Weijie	1901
	Solid Waste Collection Optimization Considering Energy Utilization for Large City Area	

Xiumin Fan, Minghua Zhu, Xi Zhang, Qichang He, Alberto Rovetta	05
Two-way Trust Evaluation Based on Feedback	
Jimin Li, Junbao Li, Aiguo An, Zhenpeng Liu	10
Research on Diagnosis of TCM Syndromes of Chronic Obstructive Pulmonary Disease in a Stable State Based	on
Neuro-fuzzy Theory	
Li Jiansheng, Hu Jinliang, Wang Zhiwan, Wang Jiehua, Li Suyun, Shen Jianjing	15
A New Experimental Method for Behavioral Finance	
Limin Wang, Shinan Cao, Jiqiu Zhou	19
The Running Model and the Optimized Method of the Clothing Agile Supply Chain under the Mass customizati	
Mu Weizhe	
Scheduling with Fixed Delivery Dates and Temporary Storage	
Baoqiang Fan	26
Forecast Method and Application of an Inland Port Logistics Park	
Shen Wei, Shi Minghui, Xu Qianjun, He Yunfei, Huang Qingqqing, Zhong Shengwen	30
Application of Computer Simulation in Logistics Packaging Material	
Qunli Zhang, Chunwei Li, Chunsheng Chen, Guiying Wang	33
The Application of Embedded System in the Resistance Welding Machine	
Chun-Wei Li, Qun-Li Zhang, Shu-Yan Xu, Gui-Ying Wang, Chun-Sheng Chen	37
Two Dimensional Image Reconstruction of Log Cross-section Defect Based on Stress Wave Technique	
Lihai Wang, Zaixing Yan, Huadong Xu, Xiangfei You	40
Effect of Temperature on the Tangential Shrinkage Coefficient of Small-diameter Polygonal Cutting of La	rix
Gmelinii Rupr.	
Pang Fengyan, Huang Xiaoshan, Lv Lei, Meng Chun19	45
Optimization of Timber Procurement and Logistics	
Chunfang, Dong, Lihai, Wang	49
Selection of Transaction Model for Supply Chain Based on Transaction Cost	
Li Nan, Li Yanhua	53
Li Nan, Li Yanhua	53
Analysis Model of Bottleneck Sections in Military Logistics Network	
Analysis Model of Bottleneck Sections in Military Logistics Network Xi-rui YANG, Yan-cheng GONG, Chang LI	57
Analysis Model of Bottleneck Sections in Military Logistics Network Xi-rui YANG, Yan-cheng GONG, Chang LI Extreme Learning Machine for Financial Distress Prediction for Listed Company	57
 Analysis Model of Bottleneck Sections in Military Logistics Network Xi-rui YANG, Yan-cheng GONG, Chang LI Extreme Learning Machine for Financial Distress Prediction for Listed Company Ganglong Duan, Zhiwen Huang, Jianren Wang 	57 61
Analysis Model of Bottleneck Sections in Military Logistics Network Xi-rui YANG, Yan-cheng GONG, Chang LI	57 61
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19	61 66
Analysis Model of Bottleneck Sections in Military Logistics Network Xi-rui YANG, Yan-cheng GONG, Chang LI	61 66
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 10	957 961 966 70
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19	257 261 266 70 75
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19	257 261 266 70 75
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19	957 961 966 970 975 975 96
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19	957 961 966 970 975 975 96
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19 Li Zhao 19	 257 261 266 270 275 of 80
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19	 257 261 266 270 275 of 80
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19 Li Zhao 19 Human-Intervention-Based Dynamic Optimization Methods of Retail Goods Distribution Route 19	257 261 266 270 275 0f 80 80 86
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19 Li Zhao 19 Study on Setting up the Credit Risk Assessment Model of Logistics Finance 19	257 261 266 70 75 of 80 80 86 91
Analysis Model of Bottleneck Sections in Military Logistics Network 19 Xi-rui YANG, Yan-cheng GONG, Chang LI 19 Extreme Learning Machine for Financial Distress Prediction for Listed Company 19 Ganglong Duan, Zhiwen Huang, Jianren Wang 19 The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis 19 Jiabin Wang, Hechun Wang 19 Perspective Based on Comprehensive Research on the Management of Project Quality 19 Jiang Jingbo 19 Dynamic Production Game with Fuzzy Demand in a Supply Chain 19 Junyan Wang 19 Research on the Construction of Innovative Province, Cities and Reginal Innovations System—a Case 19 Heilongjiang Province 19 Li Zhao 19 Human-Intervention-Based Dynamic Optimization Methods of Retail Goods Distribution Route 19 Study on Setting up the Credit Risk Assessment Model of Logistics Finance 19 Pan Yongming, Zhao Yun 19	257 261 266 70 775 0f 80 80 86 91