



《物流技术》杂志

2011年 第5期

中国科技核心期刊
 全国物流行业核心期刊
 RCCSE中国核心学术期刊
 全国优秀科技期刊
 湖北省优秀期刊



万方数据

研究与探讨 Research & Discussion

- 1 电子贸易物流服务行业发展环境成熟度模型及评价指标体系研究 田雪
Maturity Model and Its Evaluation Index System for E-commerce Logistics Service Industry Developing Environment Tian Xue
- 4 我国铁路开行高速行邮专列技术及经济可行性探讨 高立杰, 郎茂祥, 王清校, 等
Technical and Economic Feasibility for Operating Dedicated High-speed Mail Trains in China Gao Lijie, Lang Maoxiang, Wang Qingxiao, etc.
- 7 我国建立生产者延伸责任制共用回收体系研究 张卉, 孙利辉, 张艳秋, 等
Establishing Non-excluding Resource Recycling System Based on Extended Producer Responsibility in China Zhang Hui, Sun Lihui, Zhang Yanqiu, etc.
- 10 物流上市企业股票统计特征研究 李捷, 朱明皓
Statistical Characteristics of Stocks of Listed Logistics Enterprises Li Jie, Zhu Minghao
- 13 电力物流研究 王梅霖
Study on Power Supply Logistics Wang Meilin
- 15 对我国物流管理体制改革的思考 冯薇
Thoughts on Reforming Logistics Administrative System in China Feng Wei
- 18 基于快速反应的服装制造业物流外包的规划与实施 ——以某服装制造企业物流外包为例 王东方, 刘丹
Planning and Implementing Logistics Outsourcing by Garment Manufacturing Enterprises Based on Quick Response: A Case Study Wang Dongfang, Liu Dan
- 22 基于第四代港口特征的重庆保税港经营模式选择 胡涛
Operation Mode Selection for Chongqing Bonded Port Based on 4th-Gen Port Characteristics Hu Tao
- 24 基于公铁联运的连接技术研究 王建建, 赵瑜
Study on Transition Technology in Highway-railway intermodal Transportation Wang Jianjian, Zhao Yu
- 27 基于共生理论的制造业和物流业的互动发展研究 郝玉龙, 高立娜
Study on Interactive Development of Manufacturing and Logistics Industries Based on Symbiosis Theory Hao Yulong, Gao Lina
- 31 基于UIC406的铁路能力消耗与能力使用分析 张嘉敏, 韩宝明
Consumption and Utilization of Railway Capacity: A UIC406 Based Analysis Zhang Jiamin, Han Baoming
- 34 在中国发展第四方物流遭遇的瓶颈及突破对策 胡翠华, 马绝尘
4PL in China: Bottlenecks It Runs into and the Unclogging Strategies Hu Cuihua, Ma Juechen
- 37 物流企业员工关系管理策略对组织承诺的影响研究 物志杰
Influence of Workplace Relationship Management Strategy upon Organizational Commitment Chang Zhiji
- 41 物流企业并购方向决策 任魁
Study on Decisions for the Target of Logistics Enterprise M&A Ren Qiao
- 44 物流业上市企业市场绩效的影响因素研究 曹小华, 欧国立
Study on Performance Influencing Factors of Listed Logistics Enterprises Cao Xiaohua, Ou Guoli
- 49 北京市物流业关键技术构成分析 张君平, 沈吉仁
Analysis of Key Technical Constitution of Logistics Industry of Beijing Zhang Junping, Shen Jiren
- 51 基于投融资模式创新的城市轨道交通综合成本控制研究 李昊
Study on Comprehensive Urban Rail Transit Cost Control Based on Financing Model Li Hao
- 54 关于南京发展交通物流的思考 黄晓敏
Thoughts on Developing the Transport and Logistics System of Nanjing Huang Xiaomin
- 57 从产权交易看碳交易市场金融化 孙汉文, 陈翀
A Property Transaction Based Approach toward Developing Carbon Credit Financial Market Sun Hanwen, Chen Chong
- 61 基于可持续发展的渤海海峡跨海通道项目评估 吴爱华, 王菲, 柳新华
Evaluation of the Cross-Bohai-Strait Transport Channel Construction Project: A Sustainable Development Perspective Wu Aihua, Wang Fei, Liu Xinhua
- 65 铁路工程建设物资采购招标模式研究 罗兴开
Study on IFB Model in Railway Construction Project Material Purchasing Luo Xingkai
- 67 路行人过街方式的研究 刘浩, 郎茂祥, 彭永昭, 等
Study on Pedestrian Road-crossing Pattern Liu Hao, Lang Maoxiang, Peng Yongzhao, etc.

71	电子商务环境下客户忠诚研究 Study on Customer Loyalty in E-business Environment	戴小龙 Dai Xiaolong
73	物流基础设施大型独立建设项目协同管理研究 Study on Collaborative Management for Large-scale Independent Logistics Infrastructure Construction Projects	刘晓春, 周兴梅, 丁洪斌 Liu Xiaochun, Zhou Xingmei, Ding Hongbin
76	武汉临空经济的发展和影响浅析 Development of Airport Economy in Wuhan and Its Impact	华夏 Hua Xia
79	数据挖掘及其在物流运输系统中的应用研究 Application of Data Mining in the Logistics Transport System	过杭斌 Guo Hangbin

技术与方法 Technologies & Methods

82	客运通道中轨道交通速度目标值选择 Decision on Target Speed for Passenger Rail Transit Channels	王玉明, 刘明君, 赵宇刚 Wang Yuming, Liu Mingjun, Zhao Yugang
85	分成制契约下的棘轮效应分析 Analysis of the Ratchet Effect of Profit Sharing Contracts	冯文财, 徐庆 Feng Wencai, Xu Qing
88	基于重心法与物流量预测的物流园区选址 A Gravity and Volume Forecasting Based Approach to Logistics Park Location Problem	朱晓敏, 张兆强, 乔魏乾 Zhu Xiaomin, Zhang Zhaoqiang, Qiao Weiqian
93	基于ISM的TNT仓库货物滞留时间的影响因素分析 An ISM Based Analysis of Influence Factors for Cargo Demurrage in TNT Warehouse	宋媛媛, 赵迪 Song Yuanyuan, Zhao Di
96	基于QR码应用的电子回单流程设计 Application of Quick-response Code in E-receipt Process Design	刘代平, 韩有军, 尹莉 Liu Daiping, Han Youjun, Yin Li
99	山西省煤炭物流中铁路运输与公路运输协同发展评价 Evaluation of the Collaborative Development of Railway and Highway Transportation in Shanxi Coal Logistics	刘永旺, 孙宏声, 王喜富 Liu Yongwang, Sun Hongsheng, Wang Xifu
102	基于智能机械手的食品分拣系统运动规划研究 Trajectory Planning of the Food Sorting System Based on Intelligent Manipulator	庞明 Pang Ming
105	改进的驻站调机派驻合理性判定方法 Improved Evaluation of Effectiveness of Shunting Locomotive Placement and Operation	朱锦, 刘智丽, 蒋文, 等 Zhu Jin, Liu Zhili, Jiang Wen, etc.
108	基于碳排放的物流网络评价建模研究 Carbon-emissions Centered Evaluation Model for Logistics Networks	吴胜娜 Wu Shengna
112	物流需求量灰色马尔科夫模型预测 Application of Grey Markov Model in Logistics Demand Forecasting	邓红星, 范英 Deng Hongxing, Fan Ying
116	基于信息熵-灰色关联法的物流配送中心选址模型研究 Study on Logistics Center Location Model Based on Information Entropy-Grey Relation Analysis	徐斌, 诸葛承祥, 高健 Xu Bin, Zhuge Chengxiang, Gao Jian
119	基于系统动力学的零售店库存优化研究 Study on Retail Inventory Optimization Based on System Dynamics	刘声亮, 张旭凤, 朱丹 Liu Shengliang, Zhang Xufeng, Zhu Dan
124	中国铁路行业科技资源配置效率研究 Study on Efficiency of Sci-tech Resources Allocation by Railway Industry in China	雷彦斌, 欧国立 Lei Yanbin, Ou Guoli
128	允许延期支付时的生产商-销售商一体化生产库存模型 Study on Integrated Producer-Distributor Production Inventory Model That Allows Payment Deferral	何沂镔, 古福文 He Yizi, Gu Fuwen
131	物流园区仓库布局改善设计 Improved Design of Warehouse Layout in Logistics Parks	朱江洪 Zhu Jianghong
135	城市轨道交通枢纽进站客流辅助决策研究 Assisted Decision-making for Incoming Passenger Flow Management at Urban Rail Transit Hub Stations	于璐, 张喜 Yu Lu, Zhang Xi
139	浅析国有大型建筑企业集团供应商评价与选择 Supplier Evaluation and Selection by State-owned Large-scale Construction Enterprise Groups	罗兴开 Luo Xingkai
142	基于模拟退火算法的应急系统选址优化 Location Optimization for Emergency Response System Based on Simulated Annealing Algorithm	姜山 Jiang Shan
144	制造业企业物流成本水平的综合评价研究 Comprehensive Evaluation of Logistics Cost Level of Manufacturing Enterprises	邓丽君, 孙宏声 Deng Lijun, Sun Hongsheng
146	物联网技术在危险品物流中的应用 Application of IOT Technology in Hazardous Logistics Operations	梁睿, 王耀球 Liang Rui, Wang Yaoqiu
148	北京城八区交通规划研究 Study on Traffic Planning for the Eight Inner Districts of Beijing	田国亮 Tian Guo-liang
151	第三方物流企业仓储货位系统化分析 Analysis of TPL Enterprise Storage System Optimization	蒋彪 Jiang Biao
154	基于数据挖掘方法的物流外包合作伙伴选择 Logistics Outsourcing Partner Selection: An ANP Approach	王义 Wang Yi



本期责任编辑 陈方建
白 瑾
英文翻译 方 威

目次 CONTENTS

Logis
络捷斯特科技

物流实验室提供
物流信息系统专家

- 供应链执行管理系统
- 运输管理系统
- 仓储管理系统
- 资产物流系统

Tel: (010) 59621790/1/2/3/4/5/6/7/8/9

www.logis.cn

万方数据

供应链管理 Supply Chain Management

- 157 供应链风险的系统识别与评价模型研究 耿殿明, 刘佳翔
Study on Supply Chain Risk System Identification and Evaluation Model
..... Geng Dianming, Liu Jiaxiang
- 161 基于收益分享契约的多节点供应链协调模型 赵亚博, 王丽萍, 蔡建湖
Coordination Model for Multi-nodal Supply Chain Based on Profit Sharing Contract
..... Zhao Yabo, Wang Liping, Cai Jianhu
- 165 企业并购整合中的供应链整合策略研究 邱宝桂
Study on Supply Chain Integration Strategy in Enterprise M&A..... Qiu Baogui
- 168 消费类电子产品供应链策略研究 李 宁, 傅少川
Study on Supply Chain Strategy for Consumer Electronic Products..... Li Ning, Fu Shaochuan
- 172 绿色供应链下的运营管理策略——以A公司为例 黄建仁
Enterprise Operation Management Strategy in Green Supply Chain: A Case Study
..... Huang Jianren
- 175 基于SPSS因子分析法的企业绿色供应链绩效评价 张安霞, 张红岩, 陈彦召, 等
Performance Evaluation for Enterprise Green Logistics Based on SPSS Factor Analysis
..... Zhang Anxia, Zhang Hongyan, Chen Yanzhao, etc.
- 178 ECFA架构下的银行业供应链联盟分析 王川玉
Analysis of Supply Chain Alliance of the Banking Industry under ECFA..... Wang Chuanyu
- 181 互联网对供应链管理的影响机制研究 李 晶
Influence of the Internet upon Supply Chain Management..... Li Jing

网络与信息化 Networks & Informatization

- 183 西部资源城市能源物流信息平台搭建过程分析 黑秀玲
Process for Establishing Energy Logistics Information Platform for Resource-based Cities in
Western China..... Hei Xiuling
- 186 基于网络的智能交通信号控制系统 范振平, 李 强
Intelligent Traffic Signal Control System Based on Network Technology
..... Fan Zhenping, Li Qiang
- 189 基于MPLS交换技术的VPN服务 郭礼晓
Study on VPN Service Based on Multi-Protocol Label Switching Technology..... Guo Lixiao
- 193 IEEE802.11 MAC层性能仿真及分析 余剑宏
Performance Simulation and Analysis of IEEE802.11 MAC..... Yu Jianhong
- 196 现代物流企业信息化建设问题研究 鄂 桑
Study on IT Construction for Modern Logistics Enterprise..... E Xiao

国际物流 International Logistics

- 198 我国国际物流综合服务平台构建分析 王成林, 蒲 锋, 杨 丽, 等
Establishing International Logistics Comprehensive Service Platform in China
..... Wang Chenglin, Pu Feng, Yang Li, etc.
- 201 现代国际物流发展对检验检疫的新要求 陈 皖
Development of Modern International Logistics and the New Requirements on Inspection and
Quarantine..... Chen Huan
- 204 浅议国际多式联运中如何更好地分清各方责任 张 珉
Liability Attribution Among Parties of International Inter-modal Transportation
..... Zhang Min

军事物流 Military Logistics

- 207 基于储备效果的车辆器材周转储备品种决策研究 王 亮, 赵复涛, 张大鹏, 等
Selection of Reserve Vehicle Equipment: Decision-making Based on Reserve Effect
..... Wang Liang, Zhao Futao, Zhang Dapeng, etc.
- 211 军事供应链流程集成优化研究 曾 勇, 金秀满, 赵 勇
Study on Integration and Optimization of Military Supply Chain Processes
..... Zeng Yong, Jin Xiuman, Zhao Yong
- 214 基于纳什均衡的两种第三方物流保密性博弈分析 王树礼, 李巍峰, 赵新俊
A Comparative Game Study on TPL Secrecy Based on Nash Equilibrium
..... Wang Shuli, Li Weifeng, Zhao Xinjun
- 217 关于构建和完善军地一体化应急物流体系的思考 安 功, 李永亮
Thoughts on Establishing and Improving Military-local Integrated Emergency Logistics
System..... An Gong, Li Yongliang

齐鑫物流教育 Qixin Logistics Education

- 221 论中职物流专业职业导向课程体系的构建与实施 王东波
Establishment and Implementation of Career Orientation Course System for Mid-level
Vocational Logistics Majors..... Wang Dongbo
- 225 《企业物流管理》优秀课程建设现状与思考——以北京科技大学天津学院为例 孔维利
Construction of High-quality Course of Enterprise Logistics Management: Current Situation and
Future Vision..... Kong Jili
- 229 物流人才实践能力培养的探索 罗凌妍, 周知宇
Cultivating the Practical Capabilities of Logistics Professionals
..... Luo Lingyan, Zhou Zhiyu