



《物流技术》杂志

2010年 7月刊

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



万方数据

研究与探讨 Research & Discussion

- 1 我国现代综合交通运输体系框架分析 杨远舟, 毛保华, 刘明君, 等
 Framework Analysis of the Modern Comprehensive Transportation System of China
Yang Yuanzhou, Mao Baohua, Liu Mingjun, etc.
- 4 我国汽车制造业绿色逆向物流体系构建研究—基于循环经济3R原则
 Construction of Automobile Manufacturing Green Reverse Logistics System in China Based on 3R Principle of Circular Economy
Li Li, Che Jing, Guan Yuhang
- 8 企业逆向物流实施策略分析 刘鹏, 李友虎
 Analysis of the Strategy for the Implementation of Enterprise Reverse Logistics
Liu Peng, Li Youhu
- 10 基于博弈论的我国民营快递市场竞争策略研究 陆瑶, 傅少川
 Competition Strategy in the privately-run Express Market Based on Game Theory
Lu Yao, Fu Shaochuan
- 13 基于制造业与物流业联动发展的合作模式研究 郭淑娟, 董千里
 Study on the Cooperation Mode of Joint Development of the Manufacturing and Logistics Industry
Guo Shujuan, Dong Qianli
- 17 中国物流行业企业社会责任报告体系研究 申光龙, 刘同刚, 刘元友
 Study on the Corporate Social Responsibility Report System of Logistics Enterprises in China
Shin Kwangyong, Liu Tonggang, Liu Yuanyou
- 21 电信运营企业循环物流发展研究 王英奎, 汝宜红, 张新民
 Study on Development of Circular Logistics of Telecommunications Operators
Wang Yingkui, Ru Yihong, Zhang Xinmin
- 24 省级政府应急物流体系建设的思考 王来保, 胡志华
 Construction of Provincial Level Government Emergency Logistics System
Wang Laibao, Hu Zhihua
- 28 环保物流产业发展的市场机制分析—以绿色包装物流企业为例
 Analysis of the Market Mechanism of the Environmentally Friendly Logistics Industry: the Case of Green Packaging Logistics Enterprises
Zhao Shuxin, Ou Guoli
- 32 浅议我国农产品绿色物流发展中存在的问题及对策 牛小娟
 Development of Green Logistics of Agricultural Products in China: Problems and Countermeasures
Niu Xiaojun
- 34 SWOT分析法研究济南市商品出口中亚市场的潜力及物流成本最小的路径选择
 An SWOT Analysis of the Potential of Merchandise from Jinan in Exporting to the Central Asian Market and the Route Selection for Minimum Logistics Cost
Wang Hailing, Hu Shaojie, Cha Qingcai
- 37 中亚区域物流客体现状及对策分析 朱春红, 刘畅
 Logistics Objects in Central Asian Region: Current Status and Countermeasures
Zhu Chunhong, Liu Chang
- 44 物流产业集群效应及政府作用分析 禾棋夫
 Analysis of the Effect of Logistics Industrial Cluster and the Role Played by the Government
He Qifu
- 47 物流业上市公司的盈余管理模式研究 金炳秀, 李贞
 Study on the Earnings Management of Listed Logistics Companies
Kim Byoungsoo, Lizhen
- 51 我国物流金融风险评价体系研究 李莉, 苑德江, 车静
 Research on the Risk Evaluation System of Logistics Finance in China
Li Li, Yuan Dejiang, Chejing
- 55 基于TRIZ的城市快速路交通管理创新研究 顾九春, 王亮申, 王品, 等
 Urban Expressway Traffic Management Innovation Based on TRIZ
Gu Jiuchun, Wang Liangshen, Wang Pin, etc.
- 58 海峡两岸港口群发展策略分析 李滢棠
 Strategy for the Development of Harbor Groups at the West Coast of Taiwan Strait
Li Yingtang
- 61 2000-2009年我国物流园区研究综述 刘俊华, 韦晓鹏, 周燕
 Summary of Researches and Studies of Logistics Parks in China: from 2000 to 2009
Liu Junhua, Wei Xiaopeng, Zhou Yan
- 65 企业信用体系的效能分析 桑璐, 王耀球
 Efficacy Analysis of Enterprise Credit System
Sang Lu, Wang Yaoqiu

- 67 交通运输对旅游流的作用机制研究 王旭科
Study on the Influence Mechanism of Traffic & Transportation Upon Tourism FlowWang Xuke
- 70 论世界集装箱运输发展历程及对全球经济的重大影响 高晓莹
Study on Container Transportation: Development Course and Impact upon Global EconomyGao Xiaoying
- 74 基于油藏经营管理模式的油公司预算管理研究 何绍恩
Study on the Budget Management of Oil Companies Employing Reservoir Management SchemeHe Shaoen
- 77 中国铁路企业投资战略研究 杨洋, 欧国立
Study on the Investment Strategy of Railway Enterprises in ChinaYang Yang, Ou Guoli

技术与方法 Technologies & Methods

- 80 汽车工业供应物流要货参数模型研究 方春明, 龚淑玲, 张连富
Study on order Parameter Models of Supply Logistics of Automobile IndustryFang Chunming, Gong Shuling, Zhang Lianfu
- 84 整车制造企业战略性供应商技术创新能力选择研究 朱桂平, 白蕾
Study on the Selection of Strategic Suppliers of Motor Vehicle Manufacturing Enterprises Based on the Capacity of Technological InnovationZhu Guiping, Bai Lei
- 88 基于混合集合规划的多场景应急设施选址优化 谢芳, 白晓勇
Location Allocation of Multi-scenario Emergency Facilities Based on Mixed Set ProgrammingXie Fang, Bai Xiaoyong
- 91 基于OpenMP的并行蚁群物流调度算法研究 阎芳, 杨玺, 陈蕾
Study on the OpenMP Based Parallel Ant Colony Algorithm for Logistics SchedulingYan Fang, Yang Xi, Chen Lei
- 94 基于集对分析的第三方物流企业客户满意度评价研究 谢红燕
Evaluation of TPL Customer Satisfaction Based on Set Pair AnalysisXie Hongyan
- 97 基于MSFLB模型的物流园区规划方法的研究 邓新峰, 张喜
Study on Logistics Park Planning Based on the MSFLB ModelDeng Xinfeng, Zhang Xi
- 100 物流园区DHGF风险评价模型及应用研究 唐秋生, 马先婷, 叶建
Application of DHGF Model in the Risk Evaluation of Logistics ParksTang Qiusheng, Ma Xianting, Ye Jian
- 103 零售连锁企业配送中心选址问题研究 宋杨
Location Problem of the Distribution Centers of Retail Chain EnterprisesSong Yang
- 105 基于模糊数学方法的物流企业绩效综合评价研究 赵鹏飞, 陈湘蕊, 赵云
Study on the Comprehensive Performance Evaluation of Logistics Enterprises Using Fuzzy Mathematical MethodsZhao Pengfei, Chen Xiangrui, Zhao Yun
- 109 流通中产品储存温度的无线网络化监控系统研究与构建 赵立强, 张耀荔
Research on the Establishment of Wireless Network Temperature Monitoring System of Products in CirculationZhao Liqiang, Zhang Yaoli
- 111 基于虚拟物流的产业链整合仿真研究 陈杨, 赵炎, 李蹊, 等
Simulation Study on the Industrial Chain Integration Based on Virtual LogisticsChen Yang, Zhao Yan, Li Xi, etc.
- 114 基于模糊需求的配送路径优化方法研究 窦水海, 李学伟
Study on the Distribution Routing Optimization Based on Fuzzy DemandDou Shuihai, Li Xuewei

供应链管理 Supply Chain Management

- 117 供应链计划国内外研究现状及发展趋势 邵举平, 马天云
Foreign and Domestic Research on Supply Chain Planning: Current Status and Future TrendShao Juping, Ma Tianyun
- 120 考虑协同信息的供应链合作伙伴选择方法 刘洪娟
Selection of Supply Chain Partnership with Open Access to Information of CollaborationLiu Hongjuan
- 126 闭环供应链的研究进展综述及评价 曹俊, 熊中楷
Evaluation of the Current Development of Closed-loop Supply ChainCao Jun, Xiong Zhongkai
- 130 初创高科技企业供应链联盟的风险管理体系 李宗佑
Risk Management System of the Supply Chain Alliance of Start-up High-Tech EnterprisesLee Tsungyu
- 133 基于回收投资收益率的闭环供应链收益共享合同 丁雪峰, 郑浩昊, 谢九洲
Revenue Sharing Contract of Closed-loop Supply Chain Based on ROI on RecyclingDing Xuefeng, Zheng Haohao, Xie Wuzhou
- 137 供应链上核心企业评价指标体系研究 丁青艳, 王喜富
Study on the Evaluation Index System of Core Enterprises of Supply ChainsDing Qingyan, Wang Xifu
- 140 供应链融资及其风险控制的研究 邹敏, 谢明, 黎鹰
Study on Supply Chain Financing and Its Risk ManagementZou Min, Xie Ming, Li Ying
- 144 科技企业绿色供应链导入模式 蔡舜山
Implementation of Green Supply Chain in ST EnterprisesTsai Shunshan
- 147 基于伙伴关系的供应链知识资源整合研究 赵恒志
Study on Supply Chain Knowledge Integration Based on PartnershipZhao Hengzhi
- 149 物流信息网络下的供应链管理研究 潘峰
Study on SCM within Logistics Information Network EnvironmentPan Feng
- 152 我国体育用品产业价值链研究 张秋艳
Research on the Value Chain of Sports Utility Industry in ChinaZhang Qiuyan



本期责任编辑 陈方建
白璟
英文翻译 方威

目次 CONTENTS

Logis
络捷斯特科技

物流实验室提供商
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

企业物流 Business Logistics

- 154 汽车零部件Milk-run模式物流规划与实施 王利芳, 汪玉春, 张 硕, 等
The Milk-run Mode of Automobile Spare Parts Logistics: Planning and Execution
.....Wang Lifang, Wang Yuchun, Zhang Shuo, etc.
- 158 工业工程技术在神龙公司襄樊工厂的应用 陈红军
Application of Industrial Engineering Technologies in Citroen at Xiangfan.....Chen Hongjun
- 161 基于RFID技术的镀锌生产线管理信息系统研究 高兵权, 肖学福, 张扬奇, 等
Study on the RFID Based MIS of Galvanization Production Line
.....Gao Bingquan, Xiao Xuefu, Zhang Yangqi, etc.

网络与信息化 Networks & Informatization

- 163 基于面向对象思想的快递物流管理信息系统的分析与设计 魏 华, 邵鲁生
Analysis and Design of Express Logistics MIS Based on Object-oriented Methodology
.....Wei Hua, Shao Lusheng
- 167 以零售商为核心的供应链信息共享平台的设计 濮琼芳, 钱燕云
Development of the Retailer-centered Supply Chain Information Sharing Platform
.....Pu Qiongfang, Qian Yanyun
- 170 应急物流信息平台功能框架研究 李 明, 吴耀华
Study on the Functional Framework of Emergency Logistics Information Platform
.....Li Ming, Wu Yaohua
- 172 基于物联网技术实现供应链全过程的智能化物流配送服务 朱文和
Realization of Whole-process Intelligent Supply Chain Distribution Services Based on the
Internet of Things.....Zhu Wenhe

军事物流 Military Logistics

- 174 柔性油料保障链管理绩效评价指标体系研究 陈 飞, 雍歧东
The Index System of Performance Evaluation of Flexible POL Support
.....Chen Fei, Yong Qidong
- 178 基于协同博弈的军地采购协调机制研究 翟从敏, 姚遵恩, 张 冰, 等
Study on the Mechanism of Military-civil Purchasing Coordination Based on Game Theory of
Collaboration
.....Zhai Congmin, Yao Zunen, Zhang Bing, etc.
- 182 基于组合熵权的军事工程物资保障中心优化选址模型研究 刘 超, 曹巨辉, 张 明
Study on the optimal Location Model of Military Engineering Support Centers Based on
Entropy Weight CombinationLiu Chao, Cao Juhui, Zhang Ming
- 184 军事物流标准化的战略体系框架分析 蒋丽华
Framework of the Strategic System of Military Logistics Standardization
.....Jiang Lihua
- 187 车辆器材虚拟仓库构建研究 王凤忠, 于殿祥, 何卫峰, 等
Study on the Construction of Virtual Warehouses for Vehicle Equipment
.....Wang Fengzhong, Yu Dianxiang, He Weifeng, etc.
- 189 信息化战争一体化油料保障运行机制研究 崔 浩, 周庆忠, 樊 荣
Study on the Mechanism of Integrated POL Support Operation in Time of Information Warfare
.....Cui Hao, Zhou Qingzhong, Fan Rong
- 195 适应新形势, 加快海上军事物流建设 雷 鹏, 张良欣
Acceleration of Marine Military Logistics Construction to Keep up with the New Situation
.....Lei Peng, Zhang Liangxin
- 197 军地一体化应急物流保障体系及建设策略 王 兵, 张大海
Strategy of the Construction of Military-civil Integrated Emergency Logistics Support System
.....Wang Bing, Zhang Dahai

物流法规与标准化 Logistics Laws & Standards

- 200 关于货物运输合同法律特征的探讨 张长青
Investigation on the Legal Characteristics of Freight Forwarding Contracts
.....Zhang Changqing
- 203 美国物流法律制度特点及对我国的启示 南玉霞
Characteristics of the U.S. Logistics Legal System and the Enlightenment for Us
.....Nan Yuxia
- 206 论我国第三方物流市场政府规制的完善 栾志红, 刘颖杰
Study on Improvement of Government Regulation of TPL Market in China
.....Luan Zhihong, Liu Yingjie
- 209 第三方物流仓储的法律责任研究 杨 琴, 郑 翔
Study on the Legal Responsibility of TPL Logistics Warehousing
.....Yang Qin, Zheng Xiang
- 213 加拿大的物流法律体系研究及其启示 庸伏名, 杨祝华
Current Status of the Canadian Logistics Legal System and Its Enlightenment for Us
.....Yong Yiming, Yang Zhuhua
- 215 C2C模式下我国电子商务税收法律制度研究 李臻颖, 陈力铭
Research on the Tax Law System of E-commerce in China under C2C Business Mode
.....Li Zhenying, Chen Liming

物流教育 Logistics Education

(本栏目由上海齐鑫自动化设备有限公司协办)

- 218 发展现代物流与多元化商品学人才的培养 刘 莉
Study on the Training and Development of Modern Logistics and Diversified Merchandizing
Personnel.....Liu Li

络捷斯特物流论坛 Logis Logistics forum

- 221 高职院校大学生就业指导工作问题及对策研究 贾晓丹
Student Employment Guidance of Higher Vocational Colleges: Existing Problems and
CountermeasuresJia Xiaodan