

Contents



《物流技术》杂志

2010年 12月刊

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



研究与探讨 Research & Discussion

- 1 区域物流需求的投入产出分析—以北京市为例
张燕燕, 陈博
Input-output Analysis of the Regional Logistics Demand: A Case Study Zhang Yanyan, Chen Bo
- 4 山东半岛港口物流资源整合策略研究
宋迎春, 蒋鹏
Strategy for the Integration of Port Logistics Resources in Shandong Peninsula Song Yingchun, Jiang Peng
- 8 完善黑龙江省农产品绿色物流体系的思考
王炜, 刘西涛
Thoughts on Improvement of the Green Agricultural Product Logistics System in Heilongjiang Province Wang Wei, Liu Xitao
- 11 云南边境口岸物流体系研究
解琨
Study on the Frontier Port Logistics System of Yunnan Xie Kun
- 15 从国际物流角度对绿色物流的思考
蒲峰, 汤卫
Discussion of Green Logistics from the Viewpoint of International Logistics Pu Feng, Tang Wei
- 18 北京南站客流分析
高春霞, 董宝田, 李乾
Analysis of Passenger Flow of Beijing South Station Gao Chunxia, Dong Baotian, Li Qian
- 20 北京超市生鲜肉类食品物流配送质量调研分析
王京侠, 李玉竹, 乔俊, 等
Quality Evaluation and Analysis of Fresh Meat Product Distribution of Supermarkets in Beijing Wang Jingxia, Li Yuzhu, Qiao Jun, etc.
- 23 我国商业绿色采购体系构建
沈小静, 宋超
Establishment of Commercial Green Purchasing System in China Shen Xiaoqing, Song Chao
- 26 高速铁路对优化我国产业结构的作用
王宏顺, 王静
Effect of Development of High-speed Railways on the Optimization of Industrial Structure of China Wang Hongshun, Wang Jing
- 30 中小型医药配送中心实施连锁药店配送存在问题及对策研究
谭颖
Joint Distribution for Chain Pharmacies by Small-and-medium-sized Medical Distribution Centers: Problems and Countermeasures Tan Ying
- 33 我国新华书店图书物流中心特点与物流中心建设概述
侯凌燕, 尹军琪
Logistics Center of Xinhua Bookstore in China: Characteristics and Construction Overview Hou Lingyan, Yin Junqi
- 37 浅论国外图书物流发展模式对我国的启示
夏丽丽, 任风香, 尹华斌
Modes of Book Logistics in Foreign Countries: What We Can Learn Hou Lingyan, Yin Junqi
- 39 腹地型港口商贸一体化发展的若干建议
孙光华, 邓益, 周雷
Suggestions for the Integrated Development of Hinterland Port Commerce Sun Guanghua, Deng Yi, Zhou Lei
- 42 我国农村物流发展模式及对策研究
艾江
Study on the Modes and Countermeasures for the Development of Rural Logistics in China Ai Jiang
- 45 越库配送技术在鲜活农产品物流配送中的应用
马东彦
Application of Cross-docking in Distribution Process of Fresh Farm Produce Ma Dongyan
- 48 物流企业联盟及其绩效评价体系研究
李仁建
Logistics Enterprise Alliance and Its Performance Evaluation System Li Renjian
- 51 应急物资储备方式探讨
于冲, 赵启兰
Study on the Means of Emergency Reserve Management Yu Chong, Zhao Qilan
- 53 国家物资储备系统承接应急物流总外包模式研究
张后福, 尚悦海
Study on the Undertaking of Overall Emergency Logistics Outsourcing by the State Materials Reserve System Zhang Houfu, Shang Yuehai
- 57 基于网络的物流产业集群组织形式探讨
李晓忠
Organizational Mode of Network-based Logistics Industrial Cluster Li Xiaozhong
- 60 欧洲汽车运输企业联合会模式对我国货运业发展的启示
宣登殿, 王浩, 魏娟
European Highway Transport Enterprise Federation and the Development of Freight Industry in China Xuan Dendian, Wang Hao, Wei Juan
- 63 美国《复苏与再投资法案》浅析
李建华, 张宏杰
A Preliminary Analysis of the U.S. Recovery and Reinvestment Act Li Wenhua, Zhang Hongjie
- 66 第三方物流合同纠纷解决的有关问题探析—以第三方物流经营人的责任为考察对象
黄义才
Issues of TPL Contract Disputes: A Study on the Liability of TPL Operators Huang Yi, Cai Lue
- 69 基于全生命周期工程造价的物流成本控制研究
金榜
Study on Life Circle Construction Cost Based Logistics Cost Control Jin Bang
- 72 建筑行业的物资供应管理探究
蔡改成, 张爱玲, 马斌
Exploration of the Materials Supply Management of Construction Industry Cai Gaicheng, Zhang Ailing, Ma Bin
- 75 我国稀土产品出口定价权缺失的原因分析与政策建议
齐银山, 李文兴
Lack of Pricing Power in China's Exportation of Rare Earth Products: Causes and Correcting Policies Qi Yinshan, Li Wenxing
- 78 组建物流银行:我国政策性金融的客观选择
郝建彤
Establishing Logistics Bank: An Inevitable Decision for the Policy-based Financial Market of China Hao Jian彤
- 80 抢险救灾中电力物资保障研究
江敏, 王维俊
Study on Power Supply Materials Support in Disaster Relief Jiang Min, Wang Weijun
- 83 围绕北京市总体发展目标 科学制定环首都经济圈城市“十二五”规划
王静
Beijing City Cluster in the Twelfth-five Period: Planning and Development Objectives Wang Jing

CONTENTS

技术与方法 Technologies & Methods

- 86 物流企业经营风险预警模型构建及其实证研究 刘建, 李莉, 关宇航, 等
An Empirical Study on the Formulation of Logistics Enterprise Operational Risk Warning Model Liu Jian, Li Li, Guan Yuhang, etc.
- 91 农产品物流运行协同风险研究 许金立, 张明玉, 殷继勇
Study on the Risk of Collaborative Operation of Agricultural Product Logistics Xu Jinli, Zhang Mingyu, Yin Jiyong
- 94 基于改进节约法的配送路线优化问题研究 轩华
Study on Optimization of Distribution Route Based on Improved Saving Method Xuan Hua
- 98 基于模糊聚类分析的服务水平分级标准研究 廖涌泉, 贾利民, 李春会, 等
Study on the Standard for Service Level Classification Based on Fuzzy Clustering Analysis Liao Yongquan, Jia Limin, Li Chunhui, etc.
- 101 干线公路物流港的功能园区布置设计 李冰
Functional Layout Design of Logistics Agglomeration Areas along Arterial Highways Li Bing
- 103 农产品批发市场选址指标权重研究 李喆, 王倩
Study on the Weighting of Location Index of Wholesale Markets for Agricultural Products Li Zhe, Wang Qian
- 107 基于COI的改进分类存储策略研究 王洋, 谢勇
Study on the Improved COI-based Inventory Strategy Wang Yang, Xie Yong
- 110 基于模糊数学的新产品开发合作伙伴选择研究 吴绒
Study on the Fuzzy Mathematics Based Selection of Partners in Developing New Products Wu Rong
- 113 道路交通的元胞自动机模型及其分析 李捷, 朱明皓
Analysis of the Road Traffic Cellular Automaton Model Li Jie, Zhu Minghao
- 116 卷烟配送中心规划设计研究——以绍兴市烟草公司卷烟配送中心项目为例 李存兵
Planning and Design of the Tobacco Distribution Center: A Case Study Li Cunbing
- 119 应急物资中心选址问题的研究 贾娟, 陈燕
Study on the Location Problem of Emergency Material Reserve Centers Jia Juan, Chen Yan
- 122 基于构造算法的配送物流成本研究 曹玮, 王永建
Study on Construction Algorithm in Distribution Center Costing Cao Wei, Wang Yongjian
- 125 ERW焊管二维下料指导采购计划的研究 郑超越, 冯爱兰
Study on the 2D-Cutting Directed Purchasing Plan of ERW Welded Pipes Zheng Chaoyue, Feng Ailan
- 129 基于区间数的铁路应急服务设施点选址优化 周慧娟, 贾利民
Interval-based Location Optimization of Railway Emergency Service Facilities Zhou Huijuan, Jia Limin
- 133 自然灾害下应急物流系统的物资分配模型研究 杨明明, 苗艳丽, 胡建生, 等
Material Allocation Model of Emergency Logistics System in Event of Natural Disaster Yang Mingming, Miao Yanli, Hu Jiansheng, etc.
- 137 基于信赖度的粗糙最短路径的模型和算法研究 苏朝霞
Study on Model and Algorithm of the Trust-based Rough Shortest Path Su Zhaoxia
- 140 港口装车直达列车车流组织方法研究 张赣, 姜秀山
Study on Traffic Organizing Method of Through Freight Trains at Port Loading Stations Zhang Gan, Jiang Xiushan

供应链管理 Supply Chain Management

- 144 国际供应链安全机制执行现状与台湾地区应对策略 孔繁英
Current Development of International Supply Chain Safety Mechanism and the Taiwanese Countermeasures Kong Fanying
- 147 基于供应链节点间柔性的风险传导关键路径研究 陈玉印, 宋国防, 张莹
Study on the Key Path of Risk Transmission Based on Supply Chain Inter-nodal Flexibility Chen Yuyin, Song Guofang, Zhang Ying
- 150 基于3PL的汽车供应链协同机理研究 安久意, 胡会琴
Study on the Mechanism of 3PL-based Automobile Supply Chain Collaboration An Jiuyi, Hu Huiqin
- 153 航材供应链冲突分析及防范对策 郑金忠, 张权, 林小翔, 等
Analysis of Air Material Supply Chain Conflicts and the Preventive Measures Zheng Jinzhong, Zhang Quan, Lin Xiaoxiang, etc.
- 155 我国体育用品供应链现状研究 衣锦光, 刘俐
Study on the Current Status of Sports Product Supply Chain in China Yi Jinguang, Liu Li



企业物流 Business Logistics

- 157 企业核心竞争力模型研究 唐长虹, 范维维
Study on the Enterprise Core Competence Model Tang Changhong, Fan Weiwei
- 160 基于供应链视角的企业边界整合: 类型划分与台湾产业案例 简美玲
A Supply Chain Perspective of Enterprise Boundary Integration: Classes and Cases of Interest from Taiwan Jian Meiling
- 163 企业信息化集成方案研究 姬晓鹏, 丁博, 黄磊
Study on Solutions for the IT-based Enterprise Integration Ji Xiaopeng, Ding Bo, Huang Lei
- 166 道路货运企业发展物流的模式选择 王丽, 徐军
Development Modes of Logistics Business by Highway Freight Enterprises Wang Li, Xu Jun
- 169 基于网络计划技术的汽车生产物流研究 徐玲玲
Research on Automobile Production Logistics Based on Network Planning Technology Xu Lingling
- 172 抚顺烟草现场管理的“352”模式研究 孙建平, 范厚明
Study on the “352” Mode of Worksite Management by Fushun Tobacco Company Sun Jianping, Fan Houming



目次

CONTENTS

Logis
络捷斯特科技

物流实验室
信息系统提供商

- 供应链执行管理系统
- 运输管理系统
- 储藏管理系统
- 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

网络与信息化 Networks & Informatization

- 175 论试西安服饰批发市场物流信息平台构建—以西安康复路服饰批发市场为例
徐佳攀,赵丽
Establishment of Xi'an Apparel Wholesale Market Logistics Information Platform: A Case Study Xu Chenpan, Zhao Li
- 178 基于物联网技术的散杂货港口汽车提货业务流程优化与系统设计 宋昕,黄磊
Business Process Optimization and System Design of Bulk Port Truck Delivery Based on Internet of Things Song Xin, Huang Lei
- 182 B2C电子商务环境下退货物流服务与物流成本研究 王航
Study on Logistics Cost of Return Services in the B2C E-commerce Environment Wang Hang
- 185 我国农产品物流信息化问题及对策研究 章程凯
Problems in the IT-based Development of Agricultural Product Logistics and the Countermeasures Zhang Chengkai

设施与设备 Facilities & Equipment

- 188 自动化立体仓库收发作业能力仿真评估研究 王亮,王君杰,吴志斌,等
Simulation and Evaluation of the Inbound and Outbound Capacities of AS/RS Wang Liang, Wang Junjie, Wu Zhibin, etc.
- 191 铁企合作开展托盘运输相关问题研究 麻克君,何世伟,高杨
Issues Pertaining to the Palletized Transportation Developed Jointly by Railway Department and Enterprises Ma Kejun, He Shiwei, Gao Yang

军事物流 Military Logistics

- 193 基于拍卖机制的军事虚拟仓库多智能体系统任务分配协商研究 唐国锋,姜大立
Study on Task Allocation and Negotiation of Military Virtual Warehouse Multi-agent System Based on Auction Theory Tang Guofeng, Jiang Dali
- 197 基于柔性控制的军品供应链系统集成方法初探 潘露伟,聂林,戴革林
A Preliminary Probe into Integration of the Military Supply Chain System Based on Flexible Control Pan Luwei, Nie Lin, Dai Gelin
- 200 军民融合背景下应急物流系统问题分析及对策研究 李东坡,杜子平,张丽,等
Analysis of the Emergency Logistics System in Military-civil Inosculation: Problems and Countermeasures Li Dongpo, Du Ziping, Zhang Li, etc.
- 203 油料储备优化模式构建研究 牛永界,郭维坤,贾明亮,等
Study on the Construction of Optimal POL Reserve Mode Niu Yongjie, Guo Jikun, Jia Mingliang, etc.
- 207 军品包装与军事物流的适应性探讨 张春和,魏大帅,廖荣民
Study on the Compatibility of Military Packaging in Modern Military Logistics Zhang Chunhe, Wei Dashuai, Liao Rongmin
- 209 油料装备维修保障问题与对策研究 袁春,雍岐东,钱利民,等
Maintenance and Support of POL Equipment: Problems and Countermeasures Yuan Chun, Yong Qidong, Qian Limin, etc.
- 212 从集装箱运输特点看军事物流发展模式 刘金彪,肖学福,韩洪梅
Study on Development of the Containerized Military Logistics Liu Jinbiao, Xiao Xuefu, Han Hongmei
- 214 基于循环经济的逆向装备物流研究 艾德芳,辛涛,刘世伦,等
Study on the Reverse Equipment Logistics Based on Circular Economy Ai Defang, Xin Tao, Liu Shilun, etc.
- 218 分布式航空器材仓储系统方案研究 张海,王树礼,倪明仿,等
Study on the Solution of Distributed Storage System for Aviation Equipment Zhang Hai, Wang Shuli, Ni Mingfang, etc.

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)

- 220 物流工程专业PBL教学模式的构建 毛敏
Establishment of the PBL Teaching Mode of Logistics Engineering Course Mao Min
- 223 物流重点实验室可持续发展策略研究 王成林
Study on the Sustainable Development Strategy of Logistics Key Laboratories Wang Chenglin
- 226 LINGO软件在物流工程运筹学教学过程中的应用 梁桂航,王健,李栋,等
Application of Software LINGO in the Teaching of Logistics Engineering Operations Research Liang Guihang, Wang Jian, Li Dong, etc.
- 229 物流管理信息系统课程设计教学方法研究 孔继利,冯爱兰
Study on the Teaching Method of Logistics Management Information System Course Design Kong Jili, Feng Ailan
- 233 独立学院《基础工业工程》课程改革初探 马立坤,龚艳茹
Study on the Course Reform of Fundament of Industrial Engineering for Independent Colleges Ma Likun, Gong Yanru
- 235 国外物流教育与我国物流教育的比较与思考 刘家珉
A Comparison of Foreign and Domestic Logistics Education: What It Can Tell Us Liu Jiaming

络捷斯特物流论坛 Logis Logistics Forum

- 238 水路货运与我国经济增长的互动分析 徐兴兵
Study on the Interaction Between Waterway Freight Transport and National Economic Growth Xu Xingbing