



《物流技术》杂志
2010年 10月刊(下)

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 现代物流与城市区域空间组织研究 刘荣煜
Study on Relationship between Modern Logistics and Urban Regional Spatial Organization.....Liu Rongyu
- 4 广州物流业发展分析 王旭晴, 朱晓宁
Analysis of Development of Modern Logistics Industry in Guangzhou
..... Wang Xuqing, Zhu Xiaoning
- 6 哈大齐工业走廊物流配送现状与发展 曲志华, 白世贞, 夏盛盛
Materials Distribution of the Har-da-qi Industrial Corridor: Status Quo and Future Development.....Qu Zhihua, Bai Shizhen, Xia Shengsheng
- 9 浙江港口战略联盟的实施对策研究 刘阳, 周甫宾
Measures for Implementation of the Strategic Alliance of Zhejiang Ports
..... Liu Yang, Zhou Fubin
- 13 辽宁省产业集聚效应研究 洪玉, 孙军
Study on Development of Industrial Agglomeration in Liaoning Province
.....Hong Yu, Sun Jun
- 15 透视北京公路货代、配载业现状及发展对策 孙熙安
Development of Freight Consignment and Stowage Industry in Beijing: Current Status and Countermeasures.....Sun Xi'an
- 18 城市商业区中小零售企业配送联盟研究—基于系统动力学视角 何云飞
Study on Regional Distribution Alliance of SMS Enterprises, a System Dynamics Approach..... He Yunfei
- 21 车辆路径问题的研究现状和展望 黄虹, 张正雄
Status Quo and Outlook of the Vehicle Routing Problem
..... Huang Hong, Zhang Zhengxiong
- 25 民营资本介入与我国民营图书流通业变革—以产业规制演变的视角 史征, 李文兴
Private Capital and Transformation of the privately-run Book Circulation Industry in China, from the perspective of Regulation Evolution ...Shi Zheng, Li Wenxing
- 29 五种运输方式货运周转量与国民经济关系研究 马秋卓
Study of Relationship Between National Economy and Turnover of the Five Transport Means.....Ma Qiuzhuo
- 33 我国成型钢筋加工配送现状与发展对策 邱荣祖, 林雄
Processing and Distribution of Fabricated Rebar in China: Current Status and CountermeasuresQiu Rongzu, Lin Xiong
- 36 基于服务创新的物流企业能力形成机理研究 姜燕宁, 郝书池, 李文翎
Study on the Competence Formation Mechanism of Logistics Enterprise Based on Service InnovationJiang Yanping, Hao Shuchi, Li Wenling
- 39 物流文献计量及其展望 林森, 林宇洪, 陈虹, 等
Logistics Literatures: Statistics, Metrology, and Insight
.....Lin Sen, Lin Yuhong, Chen Hong, etc.
- 42 诚实信用原则在铁路货物保价运输中的适用 黄义, 王亚丽
Principle of Good Faith in Insured Railway Freight Transport
.....Huang Yi, Wang Yali
- 46 我国物流金融在国际结算中的运作模式分析 陈潇潇
Role Played by Logistics Finance of China in International Settlement
..... Chen Xiaoxiao
- 49 北京星辰急便速递公司云快递运营模式研究 王金凤
Study on the Cloud Express of Beijing Stars Express CompanyWang Jinfeng
- 52 中小港口物流经营模式的选择研究 刘彩芳
Study on Selection of Logistics Operation Mode by SMS Ports.....Liu Caifang

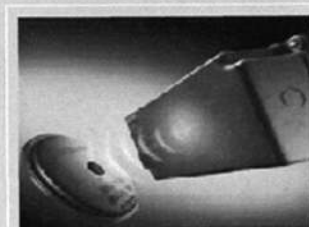
技术与方法 Technologies & Methods

- 54 基于模糊识别的铁路多经物流企业转型发展模式选择研究 柴岳, 张晓东, 孙杨
Study on Modes of Transition and Development of Railway Multi-product Logistics Enterprises
Based on Fuzzy IdentificationChai Yue, Zhang Xiaodong, Sun Yang
- 59 哈大齐区域内物流配送系统评价 白世贞, 夏盛盛
Evaluation of the Materials Distribution System of the Har-da-qi Region
..... Bai Shizhen, Xia shengsheng
- 63 带时间窗的应急救助物资配送车辆路径优化模型研究 赵彤, 范厚明, 王桂琳, 等
Time-constrained Routing Optimization Model for Emergency Relief Distribution Vehicles
.....Zhao Tong, Fan Houming, Wang Guilin, etc.
- 66 基于层次分析法的云南报废汽车回收物流体系构建研究 陈智刚
Establishment of Yunnan Scrapped Automobile Recycling Logistics System Based on AHP
..... Chen Zhigang
- 69 基于信息熵-TOPSIS法的多式联运组合方式选择 宋媛, 程严晖
Selection of Intermodal Transport Combination Based on Information Entropy-TOPSIS Method
.....Song Yuan, Cheng Yanhui
- 72 第三方物流服务商承接业务的评价研究 王彦庆, 朱崇庆
Evaluation of Selective Business Acceptance by Third Party Logistics Service Providers
..... Wang Yanqing, Zhu Chongqing
- 74 基于数量折扣的双层规划订货策略研究 徐扬, 申金升, 王传涛
The Bi-level Programming Model of Order Strategy Based on Quantity Discount
.....Xu Yang, Shen Jinsheng, Wang Chuantao
- 76 基于连锁经营配送中心物流配送的可靠性分析 兰 Jianyi, 乔美英
Reliability Analysis of Distribution Activities of Chain-operation Distribution Centers
..... Lan Jianyi, Qiao Meiyang
- 79 允许缺货的单生产商多零售商协调策略研究 范英杰, 莫降涛
Study on Backorder Allowed Single-manufacturer Multi-retailer Coordination Strategy
..... Fan Yingjie, Mo Jiangtao
- 83 包含供应商绩效反馈的采购订单优化模型研究 谷丽丽
Supplier Performance Feedback Included Purchasing Order Optimization Model.....Gu Lili
- 87 基于ISM的配送网络基本结构的影响因素分析 张旭凤, 朱丹
ISM-based Analysis of Influence Factors of Basic Distribution Network Structure
..... Zhang Xufeng, Zhu Dan
- 91 多产品报童模型的对偶方法 韦如镇
Dual Method of Multi-product Newsboy Model.....Wei Ruzhen
- 95 云自适应遗传算法求解资源调度问题 高世刚
Cloud Self-adaptive Genetic Algorithm in the Solution of Resource Distribution Problem
.....Gao Shigang
- 98 零售业共同配送问题研究 姚美红
Study on Joint Distribution of Retailing Industry Yao Meihong

供应链管理 Supply Chain Management

- 101 考虑制造商质量水平的供应链质量契约研究 唐美, 庄品
Study on the Manufacturer's Quality Level Considered Supply Chain Quality Contract
.....Tang Mei, Zhuang Ping
- 104 供应链联盟协同进化的模式 王婧, 陈鹏
Mode of Supply Chain Alliance Co-evolutionWang Jing, Chen Peng
- 108 供应链的权力、契约、信任网络及其特征—基于社会网络分析 张丽, 严建援
Power, Contract, and Trust Networks of Supply Chain and Their Characteristics: A Social
Network Analysis Zhang Li, Yan Jian-yuan
- 112 医药冷链物流质量环管理探析 张庆英, 刘俊齐
Quality Loop Management in Medical Cold Chain Logistics.....Zhang Qingying, Liu Junqi
- 115 航空物流服务供应链整合模式探讨 钟波兰
Integration of Airway Logistics Service Supply Chain.....Zhong Bolan
- 118 由连锁超市主导的农产品供应链构建 姚雨辰
Establishment of Agricultural Product Supply Chain Led by Chain Supermarkets.....Yao Yuchen

CONTENTS



本期责任编辑 沈绪明
 段雅丽
英文翻译 方威

目次

CONTENTS



Logis

络捷斯特科技

物流实验室提供专家

- 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

- 120 基于库存控制的房地产开发企业土地储备决策
Land Reserve Decision-making of Real-estate Developing Enterprises Based on Inventory Control Wang Liyuan, Bao Haijun
王犁苑, 鲍海君
- 123 基于神经网络的企业供应物流系统评价研究
Study on Evaluation of Enterprise Supply Logistics System Based on Neural Network Xiao Shengling, Wang Wei
肖生苓, 王维
- 126 企业推行绿色物流发展的可行性分析
Feasibility Analysis of Corporate Promotion of Green Logistics Liu Qing, Zheng Wei
刘庆, 郑玮
- 129 层次分析法在生产物流环境绩效评价中的应用
Application of AHP in Performance Evaluation of Production Logistics Environment Wang Shuqin
王树勤

网络与信息化 Networks & Informatization

- 131 RFID技术在危险品物流监控系统中的应用
Application of RFID Technology in Monitoring System of Hazardous Material Logistics Wang Yuquan, Zhu Shaohong
王玉泉, 朱韶红
- 133 RFID技术在长三角危险化学品运输中的应用
Application of RFID Technology in Hazardous Chemical Material Transportation in the Yangtze River Delta Area Zhao Laijun, Han Lu
赵来军, 韩璐
- 136 内蒙古交通物流公共信息系统的设计与实现
Design and Realization of Inner Mongolia Public Information System of Traffic and Logistics Xing Zhanwen, Guo Xiaofen
邢占文, 郭晓芬

设施与设备 Facilities & Equipment

- 139 物流托盘一贯化运输的应用与发展策略探讨
Strategy for Development of Palletized Through Transportation Qu Yanguo
曲行国
- 143 舰船装备采购中的费用管理技术应用研究
Study on Cost Management Technology in Warship Equipment Purchasing Dong Feng, Luo Zhaochui, Li Jianmin
董鹏, 罗朝晖, 李建民

军事物流 Military Logistics

- 147 军事油料输送蚁群算法
Application of Ant Colony Algorithm in Military POL Transportation Lin Shigang, Zhou Qingzhong, Shi Xianghui, etc.
林世岗, 周庆忠, 石祥辉, 等
- 150 基于熵权模糊综合评价的军用车辆器材库存分类研究
Inventory Classification of Military Vehicle Equipment Based on Entropy Weight Fuzzy Comprehensive Evaluation Wang Fengzhong, Sun Yadong, Zhang Dapeng, etc.
王凤忠, 孙亚东, 张大鹏, 等
- 153 装备维修资源优化调度问题研究
Study on Optimal Resource Dispatching in Equipment Maintenance Feng Jian, Zhang Jiaying, Ma Lei
冯坚, 张家应, 马磊

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)

- 156 基于岗位流程设计的高职物流实验室建设探析
Exploration of Construction of Vocational Logistics Laboratories Based on Job Process Engineering Li Chunlei
李春蕾
- 158 任务驱动教学模式在《物流学》本科课程教学中的应用
Application of Task-driven Approach in the Undergraduate Education of Logistics Li Xiaochao
李晓超



《物流技术》杂志
2010年 10月刊(上)

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 基于物联网技术创建电网应急物资的新型管理模式
王天根, 金跃跃, 朱文和
The Internet of Things Based New Management Mode of Power Grid
Emergency Materials Wang Tiangen, Jin Yueyue, Zhu Wenhe
- 4 基于二维码技术的应急物资标识及其应急物流模式研究
纪红任, 谢凤宽, 张文俊, 等
The 2D Barcode Based Emergency Materials Labelling and the Relevant
Logistics Mode Ji Hongren, Xie Fengkuan, Zhang Wenjun, etc.
- 7 我国冷链物流标准体系构建机理探析
翁心刚, 安久意
Study on the Construction Mechanism of the Cold Chain Logistics Standards
System in China Weng Xingang, An Jiuyi
- 10 国际铁路货物运输承运人的责任
蒋经纬
Carrier Responsibilities in International Railway Freight Transportation
..... Jiang Jingwei
- 12 生化试剂行业库存管理分类研究
戴佳骏
Study of Classification Methods in Inventory Management of the Biochemical
Reagent Industry Dai Jiajun
- 14 内河集装箱运输可持续发展综合评价研究
姚国梁
Comprehensive Evaluation of the Sustainable Development of Inland
Waterway Container Transportation Yao Guo Liang
- 17 台湾物流企业进入大陆市场模式研究
简美玲
Study on the Entry Mode of Taiwanese Enterprises into the Mainland Market
..... Jian Meiling
- 20 代储代销研究
宋玉卿
Study on Consignment Song Yuqing
- 23 低碳理念下物流产业的生态化整合路径
丁超勋
The Ecological Integration of Logistics Industry with Low-carbon Constraint
..... Ding Chaoxun
- 26 国内农产品物流研究综述
陈治国, 李红
Agricultural Product Logistics, a Summary of Researches in China
..... Chen Zhiguo, Li Hong
- 29 应急物流的精益运作策略与实施方法
蒋丽华, 王红育
Strategy for the Implementation of Lean Emergency Logistics Operation
..... Jiang Lihua, Wang Hongyu
- 32 现代物流企业的业务特点及财务应对
王占才
Business Characteristics of Modern Logistics Enterprises and the Financial
Countermeasures Wang Zhancan
- 35 基于系统动力学的物流网产业链分析
孙金良, 吕希艳
System Dynamics Based Analysis of Industrial Chain of the Internet of Things
..... Sun Jinliang, Lu Xiyan
- 38 网上商店物流模式研究
杨帆
Study on the Logistics Mode of Online Stores Yang Fan
- 41 基于价值网的企业价值优化研究
彭苏勉, 范高贤
Study on Enterprise Value Optimization on the Basis of Value Network
..... Peng Sumian, Fan Gaoxian

技术与方法 Technologies & Methods

- 43 基于模糊集的可部分补货库存模型的研究
李群霞, 张群, 韩晓磊
Study on the Fuzzy-set-based Partial-replenishment-allowed Inventory
Model Li Qunxia, Zhang Qun, Han Xiaolei
- 47 浅析EIQ分析法在物流中心库存费用控制中的应用
陆秀娥, 周三元
Preliminary Study on EIQ in the Inventory Cost Control of Logistics Centers
..... Lu Xiu'e, Zhou Sanyuan
- 50 基于系统动力学的同城快递运营系统模型研究
王倩, 张旭凤
Model of the Intra-city Express Operation System Based on System Dynamics
..... Wang Qian, Zhang Xufeng

- 53 基于EXCEL对物流系统中货架的材料自动计算研究 马笑
The EXCEL-based Automatic Calculation of the Rack Materials within a Logistics System
.....Ma Xiao
- 57 交通枢纽微观行人仿真社会力模型的改进及实现 高春霞,董宝田
Modification and Realization of the Social Force Model in Pedestrian Micro-simulation
..... Gao Chunxia, Dong Baotian
- 60 基于T型关联度分析的我国物流产业就业效应影响因素研究 林原
Study on Factors Influencing the Employing Capacity of the Logistics Industry in China through
T-form Correlation Analysis Lin Yuan
- 63 基于人工神经网络的钢管销售预测 赵晓娇,董绍华,赵宁
Steel Pipe Sales Forecasting Based on Artificial Neural Network
..... Zhao Xiaojiao, Dong Shaohua, Zhao Ning
- 66 基于物联网的机场周界安防系统设计 曹学明,王喜富,刘海迅
Design of the Airport Fence Anti-invasion System Based on the Internet of Things
..... Cao Xueming, Wang Xifu, Liu Haixun
- 69 基于多agent技术的海上溢油应急响应系统研究 陈秋双,全雄文,孙彬,等
Study on the Marine Oil Spill Emergency Response System Based on Multi-agent Technology
..... Chen Qiushuang, Quan Xiongwen, Sun Bin, etc.

供应链管理 Supply Chain Management

- 73 含有质量成本的供应链经济操作批量研究 焦志伦
Study on COQ Considered Supply Chain Economic Operation Quantity Jiao Zhilun
- 77 三级战略联盟型供应链一体化物流计划模型 马天云,邵举平, Noche B
Integrated Logistics Planning Model of the Three-echelon Strategic Supply Chain Alliance
.....Ma Tianyun, Shao Juping, Noche B
- 80 供应链系统中RFID复杂事件检测技术研究综述 李俊娟,张方凤,刘丙午,等
Summary of Studies on RFID Complex Event Processing Technology in the Supply Chain
System Li Juntao, Zhang Fangfeng, Liu Bingwu, etc.
- 84 全球物流管理模式下引入供应链资金管理关键因素分析——以台湾消费型电子企业“大同”公司个案为例 林沧海
Key Factors in the Implementation of Supply Chain Capital Flow Management within the
Global Logistics Management Mode, a Case Study Lin Canghai
- 87 基于个性化需求的服务供应链初探 陶茂华,张仲义
Study on the Individual Demand-oriented Service Supply Chain
..... Tao Maohua, Zhang Zhongyi
- 91 国际供应链安全机制分析 孔繁英
Study on the Safety Mechanism of the International Supply Chain Kong Fanying
- 93 供应链中企业社会责任履行的行为规范管理——以宜家(IKEA)为例 罗卫
Codes of Conduct in the Performance of Enterprise Social Responsibility for Supply Chain
Enterprises, Illustrated with IKEA Luo Wei
- 98 基于DEA方法的房地产供应链合作伙伴评价研究 刘晓光,王莹,余吉安
Evaluation of Real Estate Supply Chain Partnership Based on DEA
..... Liu Xiaoguang, Wang Ying, Yu Ji'an

企业物流 Business Logistics

- 102 精益生产在制造/再制造混合系统生产管理和控制中的应用 王呈仿,王长琼
Application of Lean Production in the Management and Control of the Hybrid Manufacturing/
Remanufacturing System Wang Chengfang, Wang Zhangqiong

网络与信息化 Networks & Informatization

- 106 基于流程再造的关键成功因子信息系统规划方法在中小型第三方物流企业——F公司的应用 臧影
Application of the Process Reengineering-based Key Success Factor Information System
Planning Method in SMS TPL enterprises, a case study Zang Ying



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

设施与设备 Facilities & Equipment

- 110 现代物流中基于WCF的RFID物流中间件的研究 张扬奇,肖学福,高兵权,等
Study on the WCF-based RFID Logistics Middleware in Modern Logistics
.....Zhang Yangqi, Xiao Xuefu, Gao Bingquan, etc.
- 114 RFID在流通企业ERP实施中的应用研究 谭旭
Study on the Application of RFID in the ERP of Circulation Enterprises Tan Xu

军事物流 Military Logistics

- 117 军民融合式应急物流体系建设研究 王凤忠,于殿祥,杨栋,等
Study on the Emergency Logistics System Based on Military-civil Inosculation
.....Wang Fengzhong, Yu Dianxiang, Yang Dong, etc.
- 120 长效封存快速启封制充氮包装一体化技术研究 梁志杰,谢凤宽,杜建华,等
Research on the Integrated Permanent Keeping and Instant Releasing Nitrogen Gas Packing
Technology..... Liang Zhijie, Xie Fengkuan, Du Jianhua, etc.
- 122 基于时间及成本的军事虚拟物流资源调度CSI模型研究 刘辉,甘明,王丰,等
CSI Model of Military Virtual Logisitics Resource Dispatching Based on Time and Cost
..... Liu Hui, Gan Ming, Wang Feng, etc.
- 124 军地一体化物资投送保障链流程与指挥结构研究 焦红,吴晓东,刘丽芸
Study on the Support Chain Process and Command Structure of Military-local Integrated
Material Delivery..... Jiao Hong, Wu Xiaodong, Liu Liyun
- 127 基于连续型Hopfield神经网络的油料资源输送优化 樊荣,唐宁,仰勇,等
POL Transport Optimization Based on Continuous Hopfield Neural Network
..... Fan Rong, Tang Ning, Yang Yong, etc.
- 131 美军供应链中应用的自动识别技术综述 罗五明,潘琦,曹超奇
Summary of the Automatic Identification Technologies Adopted by the US Military Supply
Chain Luo Wuming, Pan Fan, Cao Chaoqi
- 134 基于模糊综合评判法的航材仓库安全体系评价研究 王科,姜大立,万玉成
Study on the Fuzzy Comprehensive Evaluation of the Aviation Materials Warehouse Safety
System Wang Ke, Jiang Dali, Wan Yucheng
- 137 基于Fuzzy-AHP的航空军事物流运输控制系统综合评价 安红,马磊,冯坚
Comprehensive Evaluation of the Military Airway Logistics Transportation Control System
Based on Fuzzy-AHP An Hong, Ma Lei, Feng Jian
- 139 3PL企业动员准备机制研究 彭富兵,胡强,王海兰
Study on the Preparation Mechanism of 3PL Enterprise Mobilization
..... Peng Fubing, Hu Qiang, Wang Hailan
- 142 基于应急物流体的油料应急保障研究 王耀,陈飞,雍铁东
Study on POL Emergency Support Based on the 3S of Emergency Logistics
..... Wang Yao, Chen Fei, Yong Qidong
- 145 基于动态博弈网络技术的非战争军事行动器材应急调度及模型研究 李海英,王金全,马燕,等
Study on the Model of Emergency Equipment Dispatching in Military Operations Other
Than War Based on Dynamic Game Network Technology
..... Li Haiying, Wang Jinquan, Ma Yan, etc.
- 149 美军物流信息系统建设研究 姚红霞,蔡香敏,孙燕侠
Study on the US Military Logistics Information System
..... Yao Hongxia, Cai Xiangmin, Sun Yanxia

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)

- 152 物流管理专业培养方案探索与实践—以深圳大学为例 卢少平,熊丹,韩彪,等
Theories and Practice of the Training Program for Logistics Management Major Education,
in the Case of Shenzhen University Lu Shaoping, Xiong Dan, Han Biao, etc.
- 155 电子商务与物流课程的教学改革探讨 胡贵彦,郭跃,杜志平,等
Discussion of the Curriculum Reform for the E-commerce and Logistics Course
..... Hu Guiyan, Wu Yue, Du Zhiping, etc.

络捷斯特物流论坛 Logis Logistics forum

- 157 基于数学模型和AHP结合的连锁企业物流中心选址 常艳杰
Location Problem of Chain Enterprise Logistics Centers and Its Solution through
Mathematical Modeling and AHP..... Chang Yanjie