

物流技术

Logistics Technology

2013.4月刊
第32卷第4期

中国学术期刊（光盘版）收录期刊
中国核心期刊（遴选）数据库收录期刊

中国学术期刊综合评价数据库源期刊
中文科技期刊数据库原文收录期刊

<http://www.logisticstech.com>

国泰安物联网创新增值 服务解决方案

全方位的教、学、研及实训一体化服务

在物联网教育领域，国泰安不仅率先推出了物联网实训教学综合解决方案，还凭借自身的优势，从教学资源整合、会议研讨、师资培养、校企合作等方面整合出了全方位的综合增值服务合作体系，并提供了全面的集教、学、研、实训一体化的国泰安创新物联网增值服务解决方案。

协会联盟大力协助，优势资源共享互补

国泰安率先与深圳物联网协会、广东物联网协会等近百家物联网协会、研究机构等展开合作，资源共享。以强大的行业专家提供教学与指导，真正做到将理论与实践相结合，创新培养出专业的物联网人才。



ISSN 1005-152X



04>



国泰安教育集团

客服热线：400-609-6665

欢迎登录<http://www.gtaedu.com>

Contents



《物流技术》杂志

2013年 第4期

**全国中文核心期刊
中国科技核心期刊
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**

著作权许可声明

本刊已许可中国学术期刊（光盘版）电子杂志社、万方数据股份有限公司、重庆维普资讯有限公司等在中国知网、万方数据库、中文科技期刊数据库等数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明。

《物流技术》杂志社



万方数据

研究与探讨 Research & Discussion

- 1 集装箱海铁联运系统分析及发展研究
Study on Analysis and Development of Container Sea-rail Intermodal Transportation System Wu Hui Rong, Zhu Xiaoning, Qian Jifeng 武慧荣, 朱晓宁, 钱继峰
- 5 辽宁沿海经济带港口联动发展策略研究
Study on Strategy for Joint Development of Harbours in Liaoning Coastal Economic Belt Wang Gang, Niu Sihu 王刚, 牛似虎
- 9 基于价值链的淘宝合作物流企业物流服务策略研究
Study on Service Strategy of Logistics Enterprises in Cooperation with Taobao Based on Value Chain Wei Guochen, Peng Mingming, Yang Huanhuan 魏国辰, 彭明鸣, 杨欢欢
- 12 基于SWOT分析探求曹妃甸港区物流发展战略目标
Strategic Objectives in Logistics Development of Caofeidian Harbour Area: An SWOT-based Analysis Yu Ying, Li Xiaoming 于颖, 李晓民
- 14 应急资源配置中的逆向资源配置研究
Study on Reverse Resource Allocation of Emergency Resource Allocation Zhou Guangliang 周广亮
- 17 物流企业融资模式分析—以中小物流企业为例
Analysis of Financial Mode of Logistics Enterprises: In the Case of Small-and-medium-sized Enterprises Hao Shan 郝山
- 20 中国物流业并购趋势分析及法律风险研究
Analysis of Trend and Legal Risks of M&A in Logistics Industry of China Chen Huiling 陈会玲
- 23 我国物流金融发展模式研究
Study on Development Mode of Logistics Finance in China Yang Shuai 杨帅
- 26 区域经济与现代物流发展关系研究
Study on Relationship between Regional Economy and Modern Logistics Wang Xiaohui 王晓辉
- 29 物流企业的电子商务营销模式探究
Investigation of E-commerce Marketing Mode of Logistics Enterprises Hui Hongwei, Zhang Ying 惠宏伟, 张颖
- 31 浅析基于绿色环保概念的企业逆向物流管理
Study on Enterprise Reverse Logistics Management Based on Green Environmental Protection Concept Chen Mingquan 陈明泉
- 33 基于模块化理论的体育物流发展探究
Study on Development of Sports Logistics Based on Theory of Modularization Hu Xiaohai 胡孝海
- 36 现代物流业发展的法律保障研究
Study on Legal Support in Development of Modern Logistics Industry Zhao Changming 赵长明
- 39 生产者责任延伸下的废弃物物流研究
Study on Waste Material Logistics under Extended Producer Responsibility Qiao Pengliang 乔鹏亮
- 42 基于国际贸易视野推进港口物流发展研究
Study on Promoting Development of Port Logistics in International Trade Yang Lixiang, Zhu Junli 杨丽香, 朱俊丽
- 45 中国物流人才发展的对策研究
Study on Countermeasures for Cultivation of Logistics Talents in China Zhang Hui, Li Runhong 张辉, 李润红
- 49 国际贸易中的物流成本研究
Study on Logistics Cost in International Trade Quan Yiwen 全毅文
- 51 城市公共配送模式与公共配送系统研究
Study on Urban Public Distribution Mode and Public Distribution System Jiang Yanning 姜燕宁
- 54 农产品冷链国内外研究现状分析
Study on Current Status of Domestic and Foreign Studies on Agricultural Produce Refrigeration Chain Zhan Shuai, Huo Hong 詹帅, 霍红
- 57 港口物流产业集群成长演化方式研究
Study on Method of Growth and Evolution of Port Logistics Industrial Clusters Xia Junzhi 夏君旨
- 60 国际贸易中的物流成本分析与研究
Analysis of Logistics Cost in International Trade Wang Lihua 王利华
- 63 电子商务时代第三方物流运作模式研究
Study on Operational Mode of Third Party Logistics in E-commerce Era Zhong Bolan, Liu Hongmei 钟波兰, 刘红梅
- 67 锂离子电池正极材料制造业快速反应物流外包的研究
Study on Quick-response Logistics Outsourcing for Manufacturers of Positive Electrode Materials of Li-ion Batteries Jia Hu, Yan Xiangbin 贾湖, 闫相斌
- 70 物流金融风险及其规避研究—以动产质押监管为例
Study on Logistics Financial Risks and Their Aversion: In the Case of Chattel Mortgage Supervision Pu Zhenhuan, Tao Juncheng 浦震寰, 陶君成
- 73 现代农村物流管理与研究的框架模型及关键问题
Study on Framework Model and Key Problems in Study and Management of Modern Rural Logistics Liu Junhua, Han Lijun, Yan Shi 刘俊华, 韩利军, 颜实
- 77 我国连锁经营企业配送中心研究现状
Study on Current Status of Distribution Centers of Chain-operated Enterprises in China Cao Jia, Chen Xiaoxu 曹佳, 陈晓旭
- 80 无水港地区国际物流发展的现状与对策
Current Status and Countermeasures of Development of International Logistics in Dry Port Regions Chen Ying 陈英
- 83 我国农产品物流存在的问题及应对措施
Existing Problems and Countermeasures of Agricultural Produce Logistics in China Hao Linlin 郝琳琳
- 86 广西第三方物流人才培养研究
Study on Cultivation of Third Party Logistics Talents in Guangxi Lin Xi, Wei Jiahua, Jiang Xiaoying 林西, 韦家华, 蒋小瑛
- 89 物流企业会计核算中存在的问题及对策
Existing Problems and Countermeasures in Accounting System of Logistics Enterprises Wang Hongwei 王宏伟
- 92 北京市物流金融发展途径研究
Study on Path for Developing Logistics Finance in Beijing Ma Qiuju, Lu Xueliang 马秋君, 陆雪亮

- 96 基于PCA与TOPSIS方法的农机制造企业供应商选择研究 罗宜美, 同雪
Study on Supplier Selection by Agricultural Machine Producing Enterprises Based on PCA and TOPSIS Luo Yimei, Yan Xue
- 100 基于MSP430单片机的物流安全记录仪段码式LCD显示设计 李宇杰
Design of Block-code LCD Display for Logistics Safety Recorders Based on MSP430 Single-chip Machine Li Yujie
- 103 基于RS-AHP的应急物流配送中心选址 曹庆奎, 宋丹妹
Location of Emergency Logistics Distribution Centers Based on RS-AHP Cao Qingkui, Song Danmei
- 106 采用可变时间参数的公交换乘识别方法 周亿迎, 毛保华
Study on Identification of Bus Interchange Based on Variable Time Parameters Zhou Yiyi, Mao Baohua
- 110 基于层次分析法的高速公路安全评价研究 彭哈, 吴金妹
Study on Evaluation of Highway Safety Based on AHP Peng Han, Wu Jinmei
- 113 配送中心作业时间测定研究 张西林
Study on Operation Time Measurement of Distribution Centers Zhang Xilin
- 116 基于数据包络分析的铁路物流评价研究 刘鹏, 赵洁琼
Evaluation of Railway Logistics Based on DEA Liu Peng, Zhao Jieqiong
- 119 地震灾害下应急物流体系构建研究 朱力, 吴晟
Establishment of Emergency Logistics System for Earthquake Disasters Zhu Li, Wu Sheng
- 123 基于作业的BSC和AHP在制造业企业物流成本绩效评价中的应用 赖莎, 谢合明
Application of Activity-based BSC and AHP in Logistics Cost Performance Evaluation of Manufacturing Enterprises Lai Sha, Xie Heming
- 126 仓储型物流企业绩效考核体系的构建 李洁
Establishment of Performance Appraisal System of Warehousing-oriented logistics Enterprises Li Jie
- 129 铁路行包调度指挥系统可视化研究 伍杰源, 朱晓宁, 刘虹波, 等
Study on Visualized Command System in Railway Luggage Dispatching Wu Jieyuan, Zhu Xiaoning, Liu Hongbo, et al.
- 131 国际贸易与现代物流发展互动关系实证分析 刘丽
Empirical Analysis of Interactive Relationship between International Trade and Modern Logistics Liu Li
- 134 基于QFD的物流运输服务质量改进 白世贞, 柳婷婷
Improvement of Logistics Transportation Service Quality Based on QFD Bai Shizhen, Liu Tingting
- 137 煤矿生产物流系统的可视化仿真研究与应用 张诗琳
Study and Application of Visualized Simulation of Coalmine Production Logistics System Zhang Shilin
- 139 基于层次分析法的广州亚运会物流配送中心选址问题研究 李爱霞
Study on Location of Logistics Distribution Center for Guangzhou Asian Games Based on AHP Li Aixia
- 142 基于模糊最小风险的农超对接基地选址模型研究 田苗, 李春兰
Study on Location Model of Farmer-supermarket Docking Bases Based on Fuzzy Minimal Risk Tian Miao, Li Chunlan
- 145 拓展的AVL算法在物流公司枢纽结构布局决策中的应用 贺宏, 张云芳, 刘宝学
Application of Extended AVL Algorithm in Decision-making in Layout of Hub Structure of Logistics Enterprises He Hong, Zhang Yunfang, Liu Baoxue
- 147 Spearman视角下的中国物流业发展与房地产业发展关联性分析 高慧
A Spearman Perspective on Correlation between Logistics Industry and Real Estate Industry in China Gao Hui
- 150 基于模糊层次分析模型的物流企业法律风险评价研究 刘超
Evaluation of Legal Risks of Logistics Enterprise Based on Fuzzy Hierarchical Analysis Model Liu Chao
- 153 基于蚁群聚类算法的绿色内陆港宏观布局研究 吕婧, 常征
Study on Macroscopic Layout of Green Inland Ports Based on Ant Colony Clustering Algorithm Lv Jing, Chang Zheng
- 156 基于模糊评价的物流金融风险研究 陈传明
Study on Risks in Logistics Finance Based on Fuzzy Evaluation Chen Chuanning
- 159 基于GPS/GPRS/GIS技术的动态车辆调度 侯文英, 尹朝晖, 曾德强
Dynamic Vehicle Dispatching Based on GPS/GPRS/GIS Hou Wenying, Yin Zhaohui, Zeng Deguang
- 162 基于分批到货的农产品配送中心逆向物流EOQ模型分析 余真翰, 杨浩磊
Split Delivery-based EOQ Model of Reverse Logistics in Agricultural Produce Distribution Centers Yu Zhenhan, Yang Haolei
- 166 城市快速路交通流速度-密度模型研究 曹亚康, 刘立英, 王卫卫
Study on Speed-density Model of Traffic Flow on Urban Freeways Cao Yakang, Liu Liying, Wang Weiwei
- 170 我国物流产业与国际贸易发展联动关系机制研究 陈杨
Study on Collaboration between Logistics Industry and International Trade in China Chen Yang
- 173 仓储型物流企业绩效评价 张立华, 杨森, 王兴国
Evaluation of Performance of Warehousing-oriented Logistics Enterprises Zhang Lihua, Yang Miao, Wang Xingguo
- 175 辅助复杂地形地区应急物流规划三维集成系统研究 吴安湘, 林志彬, 陆琳
Study on Integrated 3D System to Assist Emergency Logistics Programming in Regions of Complex Topographic Features Wu Anxiang, Lin Zhibin, Lu Lin
- 178 随机需求下的机动车零部件库存运输整合优化 王超然
Integration and Optimization of Automobile Spare Parts Inventory and Transportation with Stochastic Demand Wang Chaoran
- 181 中国物流企业经营效率评价及影响因素研究—基于SORM、MALMQUIST指数及TOBIT模型 孔原
Study on Evaluation and Influence Factors of Operational Efficiency of Chinese Logistics Enterprises Based on SORM, MALMQUIST and TOBIT Kong Yuan
- 186 物流企业成本管理体系及其绩效的实证研究 田文强, 王伟
Empirical Study on Performance of Cost Management System of Logistics Enterprises Tian Wenqiang, Wang Wei
- 189 运输过程振动信号功率谱估计的实现 许萍萍, 韩雪山, 何渊井
Realization of PSD Estimation of Vibration Signals in Transportation Process Xu Pingping, Han Xueshan, He Yuanjing
- 192 基于因子分析的江苏区域物流能力实证研究 束庄健
Empirical Study on Jiangsu Regional Logistics Capacity Based on Factor Analysis Shu Zhuangjian
- 195 物流产业集群共生发展影响因素实证研究 陈涛
Empirical Study on Factors Influencing Symbiotic Development of Logistics Industrial Clusters Chen Tao
- 198 现代物流与产业结构升级关联机制研究 乐小兵
Study on Correlation between Modern Logistics in Upgrading of Industrial Structure Le Xiaobing
- 201 中国省级物流基础设施投资与产业结构升级研究 万欢
Study on Province-level Investment in Logistics Infrastructure and Upgrading of Logistics Industrial Structure in China Wan Huan
- 204 基于货运量预测的物流园区用地规模研究—以南昌为例 甘卫华, 詹跃跃, 彭小剑
Study on Scale of Land Use of Logistics Parks Based on Freight Volume Prediction: In the Case of Nanchang Gan Weihua, Zhan Yueyue, Peng Xiaoqian



本期责任编辑 陈方建
党小红
牛秀明
方威
英文翻译 方威

目次 CONTENTS

Logis
络捷斯特科技

物流实验室 提供专家商

- 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

- | | | |
|-----|---|---|
| 207 | 物流服务供应链可靠性影响因素识别研究
Study on Factors Influencing Reliability of Logistics Service Supply Chains..... | 李阳珍
Li Yangzhen |
| 211 | 旅游产品供应链突发事件风险分析与应急策略研究
Study on Risk Analysis and Emergency Strategy of Outbreaking Events in Tourist Product Supply Chain..... | 郭凌, 周荣华
Guo Ling, Zhou Ronghua |
| 214 | 博弈视角下供应链信息共享的利益协调机制研究
A Game Perspective on Mechanism of Benefit Coordination in Supply Chain Information Sharing | 卫锋
Wei Feng |
| 217 | 基于改进二进制微粒群算法的供应链信息共享伙伴选择
Selection of Supply Chain Partners in Information Sharing Based on Improved Binary Particle Swarm Algorithm | 陈琴, 郭明
Chen Qin, Qi Ming |
| 221 | 基于不确定供应能力的物流供应链协调数学方法分析
Mathematical Method for Coordination of Logistics Supply Chains with Uncertain Supply Capacity | 杨德志
Yang Dezhi |
| 224 | 基于最小碳排放的绿色供应链网络设计模型研究
Study on Model of Green Supply Chain Network Based on Minimum Carbon Emissions..... | 吕品
Lv Pin |
| 227 | “菜联网”绿色供应链绩效评价模型的构建
Establishment of Performance Evaluation Model for Green Supply Chain of Internet of Vegetables | 王勇, 游泽宇
Wang Yong, You Zeyu |
| 231 | 基于供应链管理的体育企业与销售商共生关系研究
Symbiotic Relationship between Sports Enterprise and Distributors Based on SCM | 刘静, 孙萌, 金浩
Liu Jing, Sun Meng, Jin Hao |
| 233 | 基于看跌期权的两级供应链回购策略研究
Study on Buy Back Policy in Two-stage Supply Chain Based on Put Option | 张继霞, 王军
Zhang Jixia, Wang Jun |

企业物流 Business Logistics

- | | | |
|-----|---|------------------------------|
| 237 | 多品种小批量制造企业生产线缓冲库存物料供给方式研究—以A机械制造企业为例
Study on Material Supply for Production Line Buffer Stock of Manufacturing Enterprises Practicing Multi-category and Small-batch Production: In the Case of Mechanical Manufacturing Enterprise A | 陆岚, 李美霞
Lu Lan, Li Meixia |
| 240 | 基于便利店支持的企业物流配送信息化解决方案研究
Study on IT Solution of Enterprise Logistics Distribution with Support of Convenient Stores | 陈苏勇
Chen Suyong |
| 243 | 基于会计核算的企业物流成本管理问题研究
Study on Enterprise Logistics Cost Accounting Management..... | 罗霁虹
Luo Jihong |

网络与信息化 Network & Information

- | | | |
|-----|--|--|
| 246 | 基于网络协同技术的高速铁路行车调度指挥实验系统设计
Design of Experimentation System of Dispatching and Command of High-speed Trains Based on Network Coordination..... | 冯旭, 周磊山
Feng Xu, Zhou Leishan |
| 249 | 基于SSH框架技术的体育物流信息平台研究与设计
Study and Design of Sports Logistics Information Platform Based on SSH Framework..... | 张月霞, 魏书哲
Zhang Yuexia, Wei Shuzhe |
| 252 | 面向SOA的物流信息系统的设计与实现
Design and Realization of Logistics Information System with SOA | 陶荣
Tao Rong |
| 255 | 基于J2EE的体育用品物流信息管理系统的应用与研究
Design and Study of Sports Utility Logistics Information Management System Based on J2EE | 孙雪峰, 高媛媛, 白伟
Sun Xuefeng, Gao Yuanyuan, Bai Wei |
| 259 | 基于物联网技术的物流实训系统开发与应用
Development and Application of Logistics Practical Training System Based on IOT | 谈慧
Tan Hui |
| 262 | 基于物联网技术的体育用品追溯系统的研究与设计
Study and Design of Sports Utility Tracing System Based on IOT | 王辉, 井文华, 吴瑞红
Wang Hui, Jing Wenhua, Wu Ruihong |

军事物流 Military Logistics

- | | | |
|-----|--|--|
| 265 | 基于具有量子行为的离散粒子群算法的作战飞机分散式加油车辆调度优化问题研究
Quantum-behaved Dispersive PSO Algorithm Approach for Vehicles Scheduling Optimization Problem to Solve Disperse Warplane Refueling..... | 王世宏, 雍岐东, 夏正义, 等
Wang Shihong, Yong Qidong, Xia Zhengyi, et al. |
| 269 | 基于活性理论的应急物流技术体系分析
Analysis of Emergency Logistics Technical System Based on Activeness Theory | 黄定政
Huang Dingzheng |

齐鑫物流教育 Qixin Logistics Education

- | | | |
|-----|--|----------------------------------|
| 273 | 国际物流人才培养实践教学体系的构建、实施与保障
Establishment, Implementation and Support of International Logistics Talen Practical Training System | 徐玲玲
Xu Lingling |
| 276 | 实践导向的《物流基础》课程内容构建与实施
Construction and Implementation of Curricular System of Practice-oriented Fundamental Logistics Course | 吴小燕
Wu Xiaoyan |
| 278 | 《物流技术装备》课程教学改革探析
Exploration of Teaching Reform of Logistics Technology and Equipment Course | 鲁力群, 谭德荣
Lu Liqun, Tan Derong |
| 280 | 基于SWOT分析的高职物流管理专业“置换顶岗”实习模式可行性研究
Study on Feasibility of Role-reversal Practicing Mode of Higher Vocational Logistics Management Majors Based on SWOT | 金晓严
Jin Xiaoyan |
| 283 | 基于CDIO人才培养模式的物流管理专业项目课程体系构建
Establishment of Project-based Curricular System for Logistics Management Specialty under CDIO Mode | 王爽
Wang Shuang |
| 286 | 阿里小邮局对电子商务物流人才培养的作用与创新探析
Study on Innovative Effect of Ali SPO on Cultivation of E-commerce Logistics Talents | 张健
Zhang Jian |