

物流技术

Logistics Technology

2015.9 月刊
(下半月)

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>

RTI 今天国际
NEW TREND INTERNATIONAL
自动化物流系统综合解决方案提供商

智能仓储
匠心定制

今天国际

您自动化物流系统的精心缔造者



物流系统规划与集成

物流软件开发与设计

物流设备研发与制造

项目管理与售后服务

ISSN 1005-152X



18>

9 771005 152155

深圳市今天国际物流技术股份有限公司

| 深圳 | 厦门 | 昆明 | 合肥 |

总部地址：深圳市罗湖区笋岗东路宝安广场A座10楼

电话：(86-755) 25161222 传真：(86-755) 25161166 邮编：518020





《物流技术》杂志 2015年9月刊（下半月）

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。

A330-200 AIRBUS
《物流技术》杂志社

产业观察 Observation

- | | |
|-----------------------------|-----|
| 15 优化供应链 提升跨境电商竞争力 | 段雅丽 |
| 18 跨境电商：推动物流的竞速与变革 | 张晶 |
| 21 CeMAT ASIA 2015：智能叉车异彩纷呈 | |
| 23 CeMAT ASIA 2015展前预览 | |

研究与探讨 Research & Discussion

- | | |
|---|---|
| 27 产业集群网络风险及可持续发展分析
Analysis of Risk and Sustainable Development of Industrial Cluster Networks | 孙晓, 林国龙, 刘淑萍, 等
Sun Xiao, Lin Guolong, Liu Shuping, et al. |
| 32 投入产出视角下我国制造业服务化和生态效益水平关系研究
Study on Relationship between Manufacturing Servitization and Ecological Benefit in China: An Input-output Perspective | 张予川, 沈轩
Zhang Yuchuan, Shen Xuan |
| 37 我国中心地体系的商贸流通业规模结构特征研究
Study on Scale and Structural Characteristics of Commercial Circulation Industry of Central Place Systems in China | 安桉
An An |
| 40 制造业物流与营销整合问题及对策
Countermeasures for Problems in Integrating Logistics and Marketing in Manufacturing Industry | 陈静
Chen Jing |
| 43 环长株潭城市群物流竞争力评价与比较分析
Evaluation and Comparative Analysis of Logistics Competitiveness of Chang-Zhu-Tan City Ring | 刘莉, 司文峰
Liu Li, Si Wenfeng |
| 46 试论物流体系构建的重点—以云南省为例
Discussion on Key Points in Establishing Logistics Systems: In the Case of Yunnan | 赵光辉
Zhao Guanghui |
| 50 构建湖南特色农产品冷链物流保障体系的探讨
Discussion on Establishment of Specialty Agricultural Produce Cold Chain Logistics Support System in Hunan | 谢明
Xie Ming |
| 53 山西省农产品物流体系构建问题研究
Study on Problems in Establishing Agricultural Produce Logistics System in Shanxi | 李桂娥, 张秀英
Li Gui'e, Zhang Xiuying |
| 56 铁路快运体系的发展对策及其市场化启示
Development of Railway Expedited Transportation System: How It Can Learn from the Marketization of the Express Delivery Industry | 崔忠亮, 关文彪
Cui Zhongliang, Guan Wenbiao |
| 59 湖北省公路运输与农民收入相关性研究
Study on Correlation between Road Transportation and Farmer Income in Hubei | 姜前昆, 杜媚, 关高峰
Jiang Qiankun, Du Mei, Guan Gaofeng |
| 63 鲁辽陆海滚装甩挂运输研究
Study on Land-sea Ro-ro Drop-and-pull Transportation between Shandong and Liaoning | 曲文强, 徐晓婷
Qu Wenqiang, Xu Xiaoting |
| 65 电子商务环境下的配送研究
Study on Distribution in E-commerce Environment | 杨萍, 黄天春, 王晶
Yang Ping, Huang Tianchun, Wang Jing |
| 67 消费者网络购物的知觉风险实证研究
Empirical Study on Consumer Perceived Risks in Online Shopping | 胡荣
Hu Rong |
| 69 跨境电商系统特点及其对物流的需求探讨
Discussion on Characteristics and Logistics Demand of Cross-border E-commerce Systems | 张冲, 葛炬
Zhang Chong, Ge Ju |

CONTENTS

72 国内外物流技术装备发展情况对比	冯影环
Comparison of Development of Logistics Technologies and Equipment in China and Abroad Feng Yinghuan	
75 劳动力资源优化配置下物流产业的发展研究	吴思雨
Study on Development of Logistics Industries with Optimized Labor Resource Deployment Wu Siyu	
78 现代物流人力资源发展策略研究	王 双
Study on Strategy in Developing Modern Logistics Human Resources..... Wang Shuang	
80 经营型物流管理模式的价值分析与思考	吴文嘉
Value Analysis and Thinking on Operation-oriented Logistics Management Mode Wu Wenjia	
83 都市化背景下城市物流配送体系创新发展研究	张武杰
Study on Innovation of Urban Logistics Distribution System against Urbanization Background Zhang Wujie	
86 物流企业文化建设研究	钟映弦, 邹婷婷
Study on Cultural Construction of Logistics Enterprises Zhong Yinghong, Zou Tingting	
89 物流企业成本控制探究—以A物流公司为例	郭 凯
Study on Cost Control of Logistics Enterprises: In the Case of Logistics Company A Guo Kai	
93 基于平台战略视角的物流园区运营模式研究	王 晶
Study on Logistics Park Operational Mode: A Platform Strategy Perspective Wang Jing	

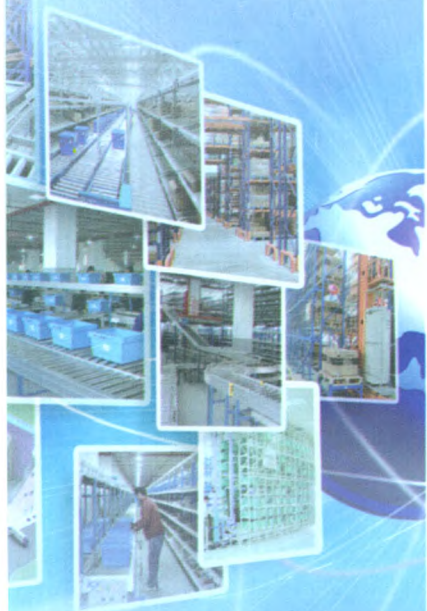
技术与方法 Technologies & Methods

97 基于多元统计分析的湖南省区域物流能力评价研究	王德华
Study on Regional Logistics Capacity Evaluation of Hunan Based on Diversified Statistical Analysis Wang Dehua	
100 基于速度特征的区域物流能力动态综合评价—以新疆为例	王 江, 孙雪莲, 邓 峰
Dynamic Comprehensive Evaluation of Regional Logistics Capacity Based on Velocity Characteristics Wang Jiang, Sun Xuelian, Deng Feng	
104 基于可扩展轴辐式网络模型的航空物流运输路径优化	张 亮
Transportation Route Optimization in Aviation Logistics Based on Scalable Hub-and-spoke Network Model Zhang Liang	
108 基于熵权-TOPSIS模型的我国区域道路交通安全评价	辛督强
Evaluation of Regional Highway Transportation Safety in China Based on Entropy-TOPSIS Model Xin Duqiang	
111 核电技术服务供应商选择决策模型构建及其实证分析	邹树梁, 邓亚玲, 刘文君, 等
Study and Empirical Analysis of Decision-making Model in Selecting Nuclear Electricity Technical Service Suppliers Zou Shuliang, Deng Yaling, Liu Wenjun, et.al.	
117 电动汽车充电站选址决策与评价研究	王 萌, 刘 凯, 牛利勇
Study on Decision-making and Evaluation of Location of Electrical Vehicle Charging Stations Wang Meng, Liu Kai, Niu Liyong	
121 物流仓库中的RFID数据与位置联合参数估计方法	朱剑涛, 李芬红
Method of Joint Parameter Estimation of RFID Data and Location in Logistics Warehouses Zhu Jiantao, Li Fenhong	
127 基于LabVIEW的物流包装件振动分析软件设计与测试	周玉蛟, 秦镇江, 金荣鑫
Design and Test of Logistics Package Vibration Analysis Program Based on LabVIEW Zhou Yujiao, Qin Zhenjiang, Jin Rongxin	
131 一种新型巷道叉车的设计	孙卫华, 张文松, 高 泰
Design of An Innovative Tunnel Forklift Truck Sun Weihua, Zhang Wensong, Gao Tai	
135 基于时变需求的生鲜农产品供销联合生产库存控制机理研究	冉文学, 陈 凡, 周新枝
Study on Joint Production Inventory Control Mechanism in Fresh Farm Produce Supply and Distribution Based on Time-varying Demand Ran Wenxue, Chen Fan, Zhou Xinzhi	
140 存货质押中第三方物流企业定价模型研究	宋志兰, 黄 欢, 于 娇
Study on Pricing Model of TPL Enterprises in Inventory Pledge Song Zhilan, Huang Huan, Yu Jiao	
145 基于能效优化的集装箱码头集卡调度研究	张 玲, 王 浩
Study on Internal Truck Scheduling in Container Terminals Based on Cost Efficiency Optimization Zhang Ling, Wang Tao	
150 托盘在连锁超市仓储管理中的应用—以上海联华超市为例	马秀丽
Application of Pallet in Chain Supermarket Warehouse Management: In the Case of Shanghai Lianhua Supermarket Ma Xiuli	
154 运输过程中环境变化对货物的影响	张 滨, 陶 章, 斯向宇
Influence of In-transit Environmental Change on Cargo Condition Zhang Bin, Tao Zhang, Jin Xiangyu	
157 基于神经网络的配送路径优化算法	王晓东, 薛 明, 齐兴敏
An Algorithm for Distribution Route Optimization Based on Neural Network Wang Xiaodong, Xue Ming, Qi Xingmin	



本期责任编辑 陈方建
张 晶
沈绪明
英文翻译 方 威

目次 CONTENTS



声 明

本刊拟对存在署名有争议、引用他人著述未注明出处，以及存在抄袭、剽窃、弄虚作假等学术不端行为的文章，坚决拒绝刊登。一经发现，视情节轻重给予书面警告、通知其所在单位等处理；5年内不允许刊发论文；情节严重者将以适当方式向社会公布，该作者论文永久不得刊用。

《物流技术》杂志社

- 160 铁路技术站有调中时增量贡献方向别影响的点关联分析
Point Relation Analysis of Direction-specific Incremental Contribution of Transit Time with Resorting in Railway Technical Stations Zhang Bin
- 163 基于加权最小二乘支持向量机的应急物资需求预测方法
A Method for Emergency Material Demand Forecasting Based on Weighted LSSVM Liu Wenbo
- 167 基于D-S证据理论的战略投送基地物资预储不确定需求影响度评估
Evaluation of Influence of Uncertain Demand for Material Reserve at Strategic Delivery Depots Based on D-S Evidence Theory Qin Chao, Wang Min, Chen Ming, et al.

供应链管理 Supply Chain Management

- 171 绿色供应链企业协作发展动态演化博弈分析
A Game Analysis of Dynamic Evolution in Collaborative Development of Green Supply Chain Enterprises He Weijun, Wu Jun, Cai Yanwei
- 175 基于熵权和TOPSIS方法的供应链金融物流企业选择研究
Study on Choice of Logistics Enterprises Concerning Supply Chain Finance Based on Entropy Weighting and TOPSIS Zhou Shengshi, Wang Qing, Fang Qingjun
- 178 AEO制度对供应链安全的影响探析
Discussion of Influence of AEO System on Supply Chain Safety Wang Wei

网络与信息化 Networks & Informatization

- 181 B2C电子商务模式下企业物流模式选择研究—以京东、天猫为例
Study on Enterprise Logistics Mode Selection under B2C E-commerce Environment: In the Case of JD and Tmall Jia Limin, Tian Jingzhi
- 185 基于Mat lab.NET组件的车辆调度系统
Study on Vehicle Scheduling System Based on Matlab.NET Li Zhuangkuo, Shan Xiaohong, Zhu Tingting, et al.
- 189 云物流下基于IDEFO模型的农产品协同配送
Study on Collaborative Distribution of Agricultural Produce in Cloud Logistics System Based on IDEFO Model Li Yufeng, Xing Linlin
- 194 基于WSN的冷链运输多源信息监控系统的实现
Realization of Cold Chain Multi-source Information Supervision System Based on WSN Gao Yichuan, Ai Zhen
- 198 实体模型框架在物流信息系统建设中的应用
Application of Entity Framework in Construction of Logistics Information System Wang Xin
- 202 基于ERP的图书采购流程研究
Study on Book Purchasing Process Based on ERP Ma Ke
- 205 互联网物流解决方案研究
Study on Solutions of Internet Logistics Ma Weiyue
- 208 食用农产品加工企业库存管理系统设计
Design of Inventory Management System for Agri-food Processing Enterprises Zhang Lijuan

齐鑫物流教育 Qixin Logistics Education

- 211 高职院校物流管理专业“双师型”教师队伍建设探析
Discussion on Construction of Teacher Teams with Duo-qualification for Higher Vocational Logistics Management Specialty Chen Qiang, Bian Hua, Yuan Chenyue
- 213 基于区域物流人才需求的新疆高校物流专业建设浅析
Discussion of Construction of Logistics Specialty in Xinjiang Universities Based on Demand for Regional Logistics Talents Liu Shangjun, Liu Jun
- 215 高职物流管理专业校企合作探讨
Discussion on School-enterprise Cooperation of Higher Vocational Logistics Management Specialty Hu Congxu
- 217 高职《物流包装》课程内容重构研究
Study on Content Reconstruction of Higher Vocational Logistics Packaging Course Zhang Junling, Huang Lin
- 219 工学结合背景下物流专业学生思想政治教育探析
Discussion on Political and Ideological Education of Logistics Specialty Students against Background of Work-study Integration He Zhenyou
- 222 物流一体化仿真实训平台建设的研究与实践
Research and Practice of Construction of Integrated Logistics Simulation and Practical Training Platform Jin Xiaoyan, Yang Hong



- ◆ 自动化立体仓库、物流系统集成制造商
- ◆ 通过ISO9001、14001体系认证
- ◆ 国际级高新技术企业
- ◆ 仓储设备技术应用优秀推进企业



太原高科锐志物流仓储设备有限公司

地址：太原市迎泽区双塔东街36号时代国际B座17层

电话：0351-7823318

传真：0351-2170235

欢迎访问：www.tygaoko.com

