



物流技术

Logistics Technology

ISSN 1005-152X
CN 42-1307/TB

2019.12月刊
第38卷 第12期

<http://www.logisticstech.com>

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

科学引文数据库（SCD）来源期刊
.....

从常规货架到智能物流系统 提供一站式解决方案



01

02

03

04

05

06

07

08

防爆型自动库

阁楼货架

钣金行业自动库

军工行业自动库

低温自动化物流

ISSN 1005-152X



9 771005 152193

江苏六维智能物流装备股份有限公司
JIANGSU NOVA INTELLIGENT LOGISTICS EQUIPMENT CO.,LTD



400 997 9161
800 828 9161

电话: 025-51873980 025-86106188
网址: www.nova-china.com
E-mail: market@nova-china.com nova-china@163.com

目次

Contents



《物流技术》杂志

2019年第12期

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



研究与探讨 Research & Discussion

- 1 基于DEA方法的港口效率评价研究——一个文献综述 孙胜元, 张鹏
 Research on Evaluation of Port Efficiency Based on DEA Method: A Literature Review
Sun Shengyuan, Zhang Peng
- 6 O2O模式下货运共享平台研究 王彪, 王晓立, 吴警, 等
 Research on Freight Sharing Platform Based on O2O Mode
Wang Biao, Wang Xiaoli, Wu Jing, et al.
- 9 基于SWOT分析的福安市生鲜葡萄冷链物流发展战略研究 郑建平
 Study on Development Strategy of Fresh Grapes Cold Chain Logistics in Fu'an Based on SWOT Analysis.....Zheng Jianping
- 14 县(市)政府在物流产业发展中的责任研究——以湖北省Z市为例 章俊松
 Research on Responsibility of County (Municipal) Government in Development of Logistics Industry: Taking City Z, Hubei as Example.....Zhang Junsong
- 19 负责任逆向物流及其影响因素分析 邓德艾
 Analysis of Responsible Reverse Logistics and Its Influencing Factors.....Deng Deai

技术与方法 Technologies & Methods

- 23 长江经济带“经济交通环境”复合系统承载力预警 刘瑶, 卢升荣
 Bearing Capacity Early-warning of "Economic-Traffic-Environment" Composite System of Yangtze River Economic Belt.....Liu Yao, Lu Shengrong
- 27 跨境电商第四方物流能力评价指标体系研究 盛赞
 Study on Cross-border E-commerce Fourth Party Logistics Capability Evaluation Index System.....Sheng Yun
- 32 物联网环境下同城配送员工的激励机制研究 窦志武, 原智慧
 Research on Incentive Mechanism of Intra-city Distribution Employees in IoT Environment.....Dou Zhiwu, Yuan Zhihui
- 36 铁路运营物资区域联合储备中心选址 田源, 杨莹, 李伊松, 等
 Location Selection of Railway Operation Materials Regional Joint Reserve Center
Tian Yuan, Yang Ying, Li Yisong, et al.
- 42 基于GM(1,1)回归模型的烟台市物流需求预测 卜令营, 侯宏, 樊东鑫
 Forecast of Logistics Demand in Yantai Based on GM(1,1) Regression Model
Bu Lingying, Hou Hong, Fan Dongxin

- 49 基于TOPSIS和GRA的生鲜农产品物流配送中心选址研究—以某地生鲜农产品配送中心
选址为例 宋志兰, 黄益, 孔民警, 等
Study on Site Selection of Fresh Agricultural Product Logistics Distribution Center Based on
TOPSIS and GRA: An Empirical Study·····Song Zhilan, Huang Yi, Kong Minjing, et al.
- 54 基于AHP的模糊综合评价法的项目仓选址研究—以H子公司M项目为例 刘承子, 刘丽英
Research on Project Warehouse Site Selection Based on AHP-FCEM: Take Project M of
Company H as Example·····Liu Chengzi, Liu Liying
- 58 面向驮背运输的铁路装卸场站布局研究 肖贺荣
Study on Layout of Railway Loading Yards Oriented toward Piggyback Transportation
·····Xiao Herong
- 62 托盘共用联盟利益分配研究 刘源, 张芳芳, 肖楠
Research on Benefit Distribution of Pallet Sharing Alliance·····Liu Yuan, Zhang Fangfang, Xiao Nan
- 67 物流企业业务结构相似性模型研究 张骏
Research on Business Structural Similarity Model of Logistics Enterprises·····Zhang Jun
- 71 货到人系统拣选订单分批处理策略问题研究 范继东
Study on Batch Picking Strategy of "Goods to Person" Picking System·····Fan Jidong
- 76 立体仓储系统货位优化算法比较与分析 刘倚玮, 杨嘉, 赵章荣
Comparison and Analysis of Algorithms for AS/RS Cargo Space Optimization
·····Liu Yiwei, Yang Jia, Zhao Zhangrong
- 82 基于知识管理的物流企业服务创新绩效影响研究 王长琼, 邵明霞, 孙艺嘉, 等
Research on Impact of Service Innovation Performance of Logistics Enterprises Based on
Knowledge Management·····Wang Zhangqiong, Shao Mingxia, Sun Yijia, et al.

供应链管理 Supply Chain Management

- 86 单生产商—多客户两级供应链缺货库存行为分析 李群霞
Analysis of Stock Shortage Behavior in Two-level Supply Chain Composing of Single
Manufacturer and Multiple Customers·····Li Qunxia
- 93 B2C物流服务供应链协同演化机理与对策 孙鹏
Countermeasures of B2C Logistics Service Supply Chain·····Sun Peng

企业物流 Enterprise Logistics

- 97 我国大型航天企业物资采购管理体系重构与研究 刘新民
Reconstruction and Research on Material Purchasing Management System of Large-scale
Aerospace Enterprises in China·····Liu Xinmin
- 103 W钢厂厚板成品库纸牌式堆垛的实现与优化 李红伟, 徐克林
Realization and Optimization of Deck Stacking of Heavy Plate in Steel Plant W Finished
Products Warehouse·····Li Hongwei, Xu Kelin
- 108 M公司自产矿库存控制策略研究 包菊芳, 翟耀, 李梦丽
Study on Inventory Control Strategy of Self-produced Concentrate in Company M
·····Bao Jufang, Zhai Yao, Li Mengli



英文翻译 方威
蔡晓冉
排版 章俊松

目次

CONTENTS



本刊启事

本刊于2019年1月1日正式启用在线投稿系统，欢迎作者登陆网站 <http://www.logisticstech.com>，在“作者中心”注册在线投稿。

《物流技术》杂志社

设施与设备 Facilities & Equipment

- 113 基于深度学习的工具箱调度算法研究 袁博, 张长弓, 付朋飞, 等
Research on Toolbox Scheduling Algorithm Based on Deep Learning
.....Yuan Bo, Zhang Changgong, Fu Pengfei, et al.
- 119 无人外卖终端设计研究 钱润, 马成林, 李王欣, 等
Design and Research of Unmanned Takeaway Food Terminal
.....Qian Run, Ma Chenglin, Li Wangxin, et al.

军事物流 Military Logistics

- 122 基于信息平台的装备器材保障业务流程设计 刘磊, 王铁宁, 吴龙涛
Design of Machinery and Equipment Support Process Based on Information Platform
.....Liu Lei, Wang Tiening, Wu Longtao

齐鑫物流教育 Qixin Logistics Education

- 126 基于学习能力差异的研究生培养模式研究—以物流工程为例 刘志海, 刘涵彬
Research on Postgraduate Cultivation Mode Based on Differences in Learning Ability: Taking Logistics Engineering as Example.....Liu Zhihai, Liu Hanbin
- 132 思政理念基因式融入物流工程专业课教学的探索与实践—以《物流信息系统》课程为例
安立华, 李洋, 刘琳, 等
Exploration and Practice of Integrating Ideological and Political Concepts into Teaching of Logistics Engineering Specialty Course: Taking Logistics Information System Course as Example
.....An Lihua, Li Yang, Liu Lin, et al.
- 137 核心素养视域下基于阿里巴巴校园基地的专创融合教学改革—以《供应链管理》课程为例
陆端
Teaching Reform of Innovation, Entrepreneurship and Professionalism Integrated Education Based on Alibaba Campus Base from Key Competence Perspective: Take Supply Chain Management Course as Example.....Lu Duan
- 143 渗入式双语物流课程可获性路径探索与实践—以《供应链管理》双语课程为例 魏子秋
Exploration and Practice of Accessible Path of Infiltrative Bilingual Logistics: Taking Bilingual Supply Chain Management Course as Example.....Wei Ziqiu
- 148 基于OBE的物流管理专业双创教育课程体系融合研究 肖祥伟, 邓永胜
Research on Curriculum System Integration of Innovation and Entrepreneurship Education for Logistics Management Specialty Based on OBE.....Xiao Xiangwei, Deng Yongsheng
- 155 现代学徒制“4S”学徒在岗学习模式探索 彭宏春, 王彦文
Exploring On-the-job Learning Mode under Modern 4S Apprenticeship System
.....Peng Hongchun, Wang Yanwen