



物流技术

Logistics Technology

ISSN 1005-152X
CN 42-1307/TB

2022.7 月刊
第41卷 第7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
.....

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

—广告—



车架大梁立体存放库
货位数：168
存储单元尺寸：8000×1000×1000 mm（长×宽×高）
货位承载能力：3吨



ISSN 1005-152X



9 771005 152223



营销中心地址：南京市建邺区奥体大街 118 号紫金西城中心 1 栋 9 楼

电话：400-997-9161 传真：025-86106530

邮箱：market@nova-china.com 网址：www.nova-china.com



《物流技术》杂志

2022年第7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、龙源创新数字传媒（北京）股份有限公司等在中国知网、万方数据库、中文科技期刊数据库、龙源期刊网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 协同共治视角下突发灾害类事件应急体系构建 文宗川, 王慧
Construction of Emergency Response System for Sudden Disaster Events: A Collaborative Governance Perspective.....WEN Zongchuan, WANG Hui
- 6 汽车供应链人才协同培养体系研究——以东风日产为例 乐德林, 李之翔
Research on Supply Chain Talents Collaborative Training System of Dongfeng NissanYUE Delin, LI Zhixiang
- 11 后疫情时代跨境电商物流行业困境及对策建议 唐丞渔
Cross-border E-commerce Logistics Industry in Post-Covid-19 Era: Predicament and Countermeasures.....TANG Chengyu
- 14 基于O2O协同的农村快递运作模式 张中华, 高清钦
Rural Express Operation Mode Based on O2O CollaborationZHANG Zhonghua, GAO Qingqin
- 20 “碳中和”视角下物流公司的SWOT分析与策略——以顺丰物流为例 李彬, 谢煜
SWOT Analysis and Strategies of Logistics Companies from Perspective of Carbon Neutrality: A Case Study of SF Express.....LI Bin, XIE Yu
- 23 武汉市物流业相关配套政策研究 冯军清, 胡海, 余筱牧, 等
Research on Supporting Policies of Logistics Industry in WuhanFENG Junqing, HU Hai, YU Xiaomu, et al.
- 26 基于城市轨道交通的市域范围内货物运输可行性研究 蒋越
Feasibility Study of City-wide Freight Transportation Using Urban Rail Transit SystemJIANG Yue

技术与方法 Technologies & Methods

- 30 枢纽机场区域物流企业布局时空格局演化特征分析——以郑州航空港经济综合实验区为例 曹允春, 侯哲伟
Analysis of Evolution Characteristics of Spatial and Temporal Pattern of Logistics Enterprises in Hub Airport Proximity: The Case of Zhengzhou Airport Economic Comprehensive Experimental Zone.....CAO Yunchun, HOU Zhewei
- 38 基于动态订单约束的仓库拣货作业双层优化算法 王磊, 徐跃明, 安裕强, 等
Two-layer Optimization Algorithm of Warehouse Picking Operations Based on Dynamic Order Constraints.....WANG Lei, XU Yueming, AN Yuqiang, et al.
- 45 双循环新发展格局下物流企业战略韧性的考量与成长 谢泗薪, 樊舒琪, 周桓宇
Evaluation and Path of Growth of Strategic Resilience of Logistics Enterprises under New Dual Cycle Development Pattern.....XIE Sixin, FAN Shuqi, ZHOU Huanyu

- 50 价值共创视角下基于DEMATEL方法的新能源物流车推广关键影响因素识别
梁辰, 徐扬, 高明晶
Identification of Key Influencing Factors in Marketability of New Energy Logistics Vehicles Based on DEMATEL Method from Perspective of Value Co-creation
.....LIANG Chen, XU Yang, GAO Mingjing
- 55 基于因子分析法的工程物流方案设计风险评价指标体系构建
杨广娟
Construction of Evaluation Index System of Engineering Logistics Design Risks Based on Factor Analysis.....YANG Guangjuan
- 60 基于DEA的泉州市制造业与物流业协同发展研究
林巧丽
Research on Collaborative Development of Manufacturing and Logistics Industries in Quanzhou Based on DEA.....LIN Qiaoli
- 65 汽车零部件配送质量评价体系构建及实证研究
宋爱华
Empirical Study on Construction of Quality Evaluation System for Auto Parts Distribution
.....SONG Aihua
- 70 城市物流发展与新型城镇化互动关系研究——以江苏省为例
高婷
Research on Interaction between Urban Logistics Development and New Urbanization: Taking Jiangsu Province as Example.....GAO Ting
- 75 基于因子分析法的道路运输业上市公司财务绩效评价
覃木, 宋淑鸿
Financial Performance Evaluation of Listed Road Transport Companies Based on Factor Analysis
.....QIN Mu, SONG Shuhong
- 79 基于二维矩阵模型的ABC分类法
徐冽, 刘芳
ABC Classification Based on Two-dimensional Matrix Model.....XU Lie, LIU Fang
- 83 基于AHP法的大型综合物流园内叉车风险管理——以宜昌三峡物流园为例
刘宇
Forklift Risk Management in Large-scale Integrated Logistics Parks Based on AHP: Taking Yichang Three Gorges Logistics Park as Example.....LIU Yu
- 87 基于EMD-SARIMA模型的铁路商品汽车运量预测
张旭宁
Prediction of Railway Transportation Volume of Commodity Vehicles Based on EMD-SARIMA
.....ZHANG Xuning
- 92 线上限时配送的订单分配策略
蒋林华
Research on Order Allocation for Online Time-limited Delivery.....JIANG Linhua
- 96 面向智能制造技术的绿色汽车装配线布局仿真与分析
郭笛
Simulation and Analysis of Green Car Assembly Line Layout Based on Intelligent Manufacturing Technology.....GUO Di

供应链管理 Supply Chain Management

- 100 差异化产品逆向供应链上对生产者责任延伸的混合激励
孙冬石, 王文娣
Mixed Incentive for Extended Producer Responsibility in Reverse Supply Chain of Differentiated Products.....SUN Dongshi, WANG Wendi
- 105 基于信任关系的供应链契约选择
林丽
Supply Chain Contract Selection Based on Trust Relationship.....LIN Li

设施与设备 Facilities & Equipment

- 111 行李输送系统流量稳定控制策略
李俊, 李霖, 吕霄霄, 等
Flow Stabilization and Control Strategy of Baggage Conveying System
.....LI Jun, LI Lin, LV Xiaoxiao, et al.
- 116 自动化集装箱码头双箱作业研究与实践
李波, 耿卫宁, 付鹏成, 等
Research and Practice of Twin-container Operation at Automated Container Terminals
.....LI Bo, GENG Weining, FU Pengcheng, et al.



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

网络与信息化 Internet & Informatization

- 120 基于区块链技术的国际航空物流供应链体系构建 杨卫卫
Construction of Supply Chain System of International Air Logistics Based on Blockchain Technology.....YANG Weiwei
- 124 基于事件时间间隔的VSI CQC-r控制图设计 张莹, 柯楚贤
Design of VSI CQC-r Chart Based on Event Time Interval.....ZHANG Ying, KE Chuxian

军事物流 Military Logistics

- 130 装备维修器材精准配送保障研究综述 黄世广, 何怡萱
Literature Review of Precision Distribution of Military Equipment Maintenance Parts
.....HUANG Shiguang, HE Yixuan

物流教育 Logistics Education

- 134 基于ADDIE模型的“运筹学”课程思政探索与实践 王文蕊, 赵品晖, 胡文军, 等
Exploration and Practice of Operations Research Course Embedded with Ideological and Political Elements Based on ADDIE Model...WANG Wenrui, ZHAO Pinhui, HU Wenjun, et al.
- 139 应用型智慧物流管理人才培养探索与实践 魏学将, 王猛
Exploration and Practice of Cultivation of Application-oriented Intelligent Logistics Management Talents.....WEI Xuejiang, WANG Meng
- 143 “货物学”课程思政教学内容设计与实施 王丽丹, 王小勇
Construction and Implementation of Ideological and Political Elements Embedded in Commodity Course.....WANG Lidan, WANG Xiaoyong
- 147 “双高计划”背景下高职物流专业“双师型”教师教学团队建设 李剑泉
Construction of "Double-qualified" Teaching Team for Higher Vocational Logistics Specialty in Context of "Double-high Plan".....LI Jianquan
- 151 物流专业虚拟仿真教学应用研究——以武汉交通职业学院为例 杨晋, 张诚
Research on Application of Virtual Simulation in Logistics Specialty Teaching: Taking Wuhan Technical College of Communications as Example.....YANG Jin, ZHANG Cheng
- 154 新冠疫情下“现代物流管理”课程思政改革实践 刘雪雪, 杨志鹏
Reform and Practice of Ideological and Political Education Embedded in Modern Logistics Management Course Teaching in Context of Covid-19 Pandemic...LIU Xuexue, YANG Zhipeng

物流史话 History of Logistics

- 157 汉代仓储体系概述 艾振, 牛秀明, 周兴建
An Overview of National Hierarchical Warehousing System of Han Dynasty
.....AI Zhen, Niu Xiuming, ZHOU Xingjian