



物流技术

Logistics Technology

ISSN 1005-152X

CN 42-1307/TB

月刊



JUMPCAN
济川药业

NHU
新和成



SINOTRANS
中国外运

ISSN 1005-152X



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

Contents



《物流技术》杂志 2022年第4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 全球疫情新形势下四川国际物流枢纽运行风险和对策分析 郝钢,王晓兰
Operation Risks and Countermeasures of Sichuan's International Logistics Hub under the New Situation of the Global Epidemic.....HAO Gang, WANG Xiaolan
- 6 铁路到达重车超卸车能力分级预警研究 桂欣,刘志新,张璐,等
Research on Capacity Grading and Early Warning of Super Tipper Truck for Heavy-duty Arriving Train.....GUI Xin, LIU Zhixin, ZHANG Lu, et al.
- 10 西部陆海新通道战略规划下重庆冷链物流体系构建策略 徐秀珍,危建华
Construction Strategy of Chongqing Cold Chain Logistics System under New Western Land-sea Channel Strategy.....XU Xiuzhen, WEI Jianhua
- 14 数字化转型背景下大宗商品流通产业发展对策 唐雄伟
Countermeasures for Development of Bulk Commodity Circulation Industry in Context of Digital Transformation.....TANG Xiongwei
- 18 青岛市生鲜农产品物流发展现状及对策 孙帅
Development Status and Countermeasures of Fresh Agricultural Product Logistics in Qingdao.....SUN Shuai

技术与方法 Technologies & Methods

- 22 江海联运网络优化——以宁波舟山港为例 陈旭,张向阳,孙之翼,等
Optimization of River-sea Combined Transport Network: Taking Ningbo Zhoushan Port as Example.....CHEN Xu, ZHANG Xiangyang, SUN Zhiyi, et al.
- 32 基于SLP法的高校校园逆向物流回收点布局优化分析 邱慧,解瑞金,刘燕
Layout Optimization of Reverse Logistics Recycling Points on University Campus Based on SLP Method.....QIU Hui, XIE Ruijin, LIU Yan
- 40 “一省包一市”的支援分配方案优化 朱辰超,黄中意,卢晓楠,等
Optimization of Assistance Allocation Scheme of “One Province for One City”.....ZHU Chenchao, HUANG Zhongyi, LU Xiaonan, et al.
- 46 通沪区域物流效率研究 王迎,夏慧玲,庞丽杰
Research on Logistics Efficiency of Shanghai-Nantong Region.....WANG Ying, XIA Huiling, PANG Lijie

CONTENTS

- 51 岸桥作业对船舶稳定性的影响机理及岸桥调度优化 王怀奇, 咸富山, 牟爽
Influence Mechanism of Quay Crane Operation on Ship Stability and Optimization of Quay Crane Scheduling.....WANG Huaiqi, XIAN Fushan, MOU Shuang
- 58 基于AHP的粤港澳大湾区绿色物流发展路径研究 刘雷丽, 张帆
Research on Development Path of Green Logistics in Guangdong–Hong Kong–Macao Greater Bay Area Based on AHP.....LIU Leili, ZHANG Fan
- 63 随机环境下考虑碳排放控制的拼车调度优化模型 李咏洁, 袁鹏程
Optimal Carpool Scheduling Model Considering Carbon Emission Control in Stochastic Environment.....LI Yongjie, YUAN Pengcheng
- 68 基于系统动力学的易腐食品库存分析及建议 施舒妍
Analysis and Suggestions of Perishable Food Inventory Based on System Dynamics.....SHI Shuyan
- 74 乌青通道铁路冷链物流基地选址 王冰冰
Site Selection of Railway Cold Chain Logistics Base for Wuqing Channel.....WANG Bingbing
- 80 基于博弈论的新能源汽车回收模式 王有福, 邓超, 严毅, 等
New Energy Vehicle Recycling Mode Based on Game Theory
.....WANG Youfu, DENG Chao, YAN Yi, et al.
- 84 快递末端共享配送网点模式及成本分摊 林百大, 马翔宇
Study on Shared Distribution Network Mode in Endpoint Express Delivery and Its Cost Apportionment.....LIN Baida, MA Xiangyu
- 89 基于模糊综合评价法的港口智慧化建设需求评价 郭爽
Demand Evaluation of Port Intelligent Construction Based on Fuzzy Comprehensive Evaluation
.....GUO Shuang



供应链管理 Supply Chain Management

- 95 基于3D打印的航空备件供应链系统动力学模型与仿真 王超峰, 张子涵
System Dynamics Modeling and Simulation of Aviation Spare Parts Supply Chain Based on 3D Printing.....WANG Chaofeng, ZHANG Zihuan
- 102 考虑环境敏感需求的农产品供应链定价决策 吴婧怡, 赵林度
Pricing Decision of Agricultural Products Supply Chain Considering Environmentally Sensitive Demand.....WU Jingyi, ZHAO Lindu
- 111 基于回收产品质量可控的闭环供应链定价策略 冯明勇, 李梅英
A Closed-loop Supply Chain Pricing Strategy Based on Quality-controllable Recycled Products.....FENG Mingyong, LI Meiying
- 117 考虑风险和公平关切的供应链企业知识共享决策 韦玉娟
Knowledge Sharing Decision for Supply Chain Companies Considering Risks and Fairness Concerns.....WEI Yujuan



设施与设备 Facilities & Equipment

- 121 基于计算机视觉技术的智能控温保鲜物流柜设计 宋文博, 云晓丽, 董景峰
Design of Intelligent Temperature-controlled Fresh-keeping Logistics Cabinet Based on Computer Vision Technology.....SONG Wenbo, YUN Xiaoli, DONG Jingfeng



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

- 126 基于图像识别的人流预测取件系统 钟泽伟, 李祺, 黄定航, 等
Image Recognition-Based Passenger Flow Prediction and Parcel Pickup System
.....ZHONG Zewei, LI Qi, HUANG Dinghang, et al.

军事物流 Military Logistics

- 131 储供基地保障能力建设研究综述 王剑伟, 杨西龙, 邓韧, 等
Research Review of Supporting Capability Construction for Storage and Supply Bases
.....WANG Jianwei, YANG Xilong, DENG Ren, et al.

物流教育 Logistics Education

- 136 基于虚拟仿真技术的“智能物流系统”课程教学方法创新与实践 赵东杰, 郭童洁, 孙慧芳
Innovation and Practice of Intelligent Logistics System Course Teaching Method Based on Virtual Simulation Technology.....ZHAO Dongjie, GUO Tongjie, SUN Huifang
- 140 基于OBE理念的应用型本科高校物流管理专业课程体系构建——以福州理工学院为例 朱文娟, 陈湉, 何丽华
Construction of Logistics Management Specialty Undergraduate Course System for Application-oriented Universities Based on OBE Concept: Taking Fuzhou Institute of Technology as Example
.....ZHU Wenjuan, CHEN Tian, HE Lihua
- 143 “立德树人”视域下“供应链管理”课程思政教学方案研究 陈骏宇, 杨传明, 仲生圆
Research on Ideological and Political Teaching Plan of Supply Chain Management Course from Perspective of Virtue-oriented Talent Cultivation
.....CHEN Junyu, YANG Chuanming, ZHONG Shengyuan
- 146 数智化物流趋势下职业教育迁移能力的培养 刘如意, 王龙, 李旭东
Cultivation of Vocational Education Transfer Abilities under Trend of Digital and Intelligent Logistics.....LIU Ruyi, WANG Long, LI Xudong
- 152 职业本科教育现代物流管理专业课程思政建设——以“现代物流导论”为例 黎其健, 唐臣
Course-embedded Ideological and Political Education for Vocational Undergraduate Modern Logistics Management Specialty: Taking Introduction to Modern Logistics Course as Example
.....LI Qijian, TANG Chen

物流史话 History of Logistics

- 156 春秋战国时期的人工运河 艾振, 牛秀明, 孙思宇
Artificial Canals in the Spring and Autumn Period.....AI Zhen, NIU Xiuming, SUN Siyu