



物流技术

Logistics Technology

ISSN 1005-152X
CN 42-1307/TB

· 月刊



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



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

万方数据



《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 全球疫情新常态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

51	岸桥作业对船舶稳性的影响机理及岸桥调度优化 Influence Mechanism of Quay Crane Operation on Ship Stability and Optimization of Quay Crane Scheduling·····	王怀奇, 咸富山, 牟爽 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 Research on Development Path of Green Logistics in Guangdong-Hong Kong-Macao Greater Bay Area Based on AHP·····	刘雷丽, 张帆 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 Optimal Carpool Scheduling Model Considering Carbon Emission Control in Stochastic Environment·····	李咏洁, 袁鹏程 LI Yongjie, YUAN Pengcheng
68	基于系统动力学的易腐食品库存分析及建议 Analysis and Suggestions of Perishable Food Inventory Based on System Dynamics·····	施舒妍 SHI Shuyan
74	乌青通道铁路冷链物流基地选址 Site Selection of Railway Cold Chain Logistics Base for Wuqing Channel·····	王冰冰 WANG Bingbing
80	基于博弈论的新能源汽车回收模式 New Energy Vehicle Recycling Mode Based on Game Theory ·····	王有福, 邓超, 严毅, 等 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 Study on Shared Distribution Network Mode in Endpoint Express Delivery and Its Cost Apportionment·····	林百大, 马翔宇 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 Demand Evaluation of Port Intelligent Construction Based on Fuzzy Comprehensive Evaluation ·····	郭爽 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 System Dynamics Modeling and Simulation of Aviation Spare Parts Supply Chain Based on 3D Printing·····	王超峰, 张子涵 WANG Chaofeng, ZHANG Zihan
102	考虑环境敏感需求的农产品供应链定价决策 Pricing Decision of Agricultural Products Supply Chain Considering Environmentally Sensitive Demand·····	吴婧怡, 赵林度 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 A Closed-loop Supply Chain Pricing Strategy Based on Quality-controllable Recycled Products ·····	冯明勇, 李梅英 FENG Mingyong, LI Meiyong
117	考虑风险和公平关切的供应链企业知识共享决策 Knowledge Sharing Decision for Supply Chain Companies Considering Risks and Fairness Concerns·····	韦玉娟 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 Design of Intelligent Temperature-controlled Fresh-keeping Logistics Cabinet Based on Computer Vision Technology·····	宋文博, 云晓丽, 董景峰 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, 陈滔, 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