

ISSN 1005-152X

CN 42-1307/TB



物流技术

Logistics Technology

2023 · 6月刊

第42卷 第6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
.....

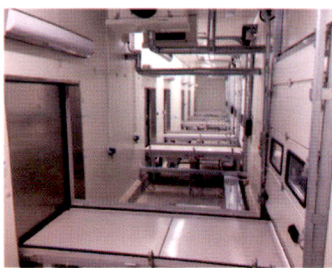
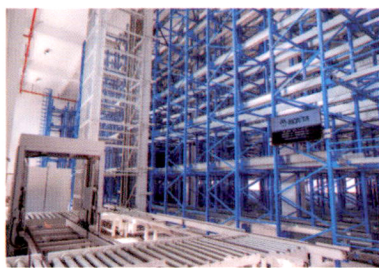


车架大梁立体存放库

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



JUMP CAN
济川药业



新和成



中国外运
SINOTRANS

ISSN 1005-152X



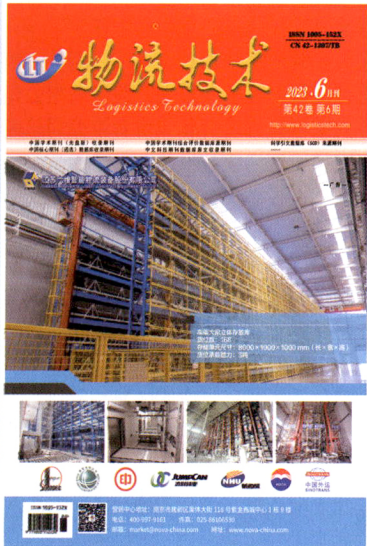
营销中心地址：南京市建邺区奥体大街 118 号紫金西城中心 1 栋 9 楼

电话：400-997-9161 传真：025-86106530

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

万方数据

Contents



《物流技术》杂志
2023年第6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 乡村振兴背景下农村物流研究热点分析 巫刚, 袁智文
Analysis of Hotspots of Rural Logistics Researches in Context of Rural Revitalization WU Gang, YUAN Zhiwen
- 6 制造业供应链创新生态系统治理机制研究 徐意, 王琦峰
Research on Governance Mechanism of Supply Chain Innovation Ecosystem in Manufacturing Industry XU Yi, WANG Qifeng
- 10 突发公共卫生事件应急物流保障能力提升策略 姜玉宏, 林勇, 王丰
Strategies for Improving Emergency Logistics Support Capacity in Outbreak of Public Health Events JIANG Yuhong, LIN Yong, WANG Feng
- 13 广西偏远乡镇“快递进村”经营模式探讨 蒋沁燕, 李亚琦
Discussion on "Delivery to Village" Operation Mode in Remote Villages and Rural Towns in Guangxi JIANG Qinyan, LI Yaqi
- 17 长江经济带战略下湖北物流业发展研究 杨晋
Study on Development of Logistics Industry in Hubei Province under Yangtze River Economic Belt Strategy YANG Jin
- 20 海南省建材物流发展现状与对策 李华
Development Status and Countermeasures of Building Materials Logistics in Hainan Province LI Hua
- 24 快递包装物回收利用相关主体法律义务之完善 孙文亚
Improvement of Legal Obligations of Related Subjects of Express Packaging Recycling SUN Wenya
- 29 信用证结算下国际海运非清洁提单的处理 周凌轲, 胡仁
Handling of Dirty Bills of Lading for International Maritime Shipping under Letter of Credit Based Settlement System ZHOU Lingke, HU Ren
- 32 人口流动对区域创新创业的影响——基于创业生态系统的视角 谢智敏, 乔芳琦, 陈翀
Impact of Population Migration on Regional Innovation and Entrepreneurship Based on Perspective of Entrepreneurial Ecosystem XIE Zhimin, QIAO Fangqi, CHEN Chong

技术与方法 Technologies & Methods

- 39 城市航空物流匹配能力提升——基于六个空港型国家物流枢纽城市的实证研究 沈丹阳, 刘姣, 刘茜萌
Improvement of Urban Aviation Logistics Matching Ability: an Empirical Study Based on Six Airport-type National Logistics Hub Cities SHEN Danyang, LIU Jiao, LIU Ximeng



CONTENTS

- 45 离散制造系统环境下基于深度Q学习的AGV路径规划 房殿军, 周彬彬, 赵春苗, 等
Research on AGV Path Planning Based on Deep Q Learning under Discrete Manufacturing System Environment.....FANG Dianjun, ZHOU Binbin, ZHAO Chunmiao, et al.
- 52 冷藏集装箱堆场空箱翻箱优化 朱明明, 于越, 唐丽敏, 等
Optimization of Empty Container Turnover in Reefer Container YardZHU Mingming, YU Yue, TANG Limin, et al.
- 58 价值网视角下跨境电商物流多主体价值共创演化博弈 陈志刚, 李颢
Evolutionary Game of Value Co-creation by Multiple Cross-border E-commerce Logistics Agents: a Value Network Perspective.....CHEN Zhigang, LI Hao
- 65 基于熵权-TOPSIS法的港口集疏运能力评价 汪超凡, 刘桂云, 卢春林
Evaluation of Harbor Consolidation and Distribution Capacity Based on Entropy Weight-TOPSIS Method.....WANG Chaofan, LIU Guiyun, LU Chunlin
- 71 基于演化博弈的智慧物流园区协同创新 江心英, 叶大帅
Collaborative Innovation of Intelligent Logistics Parks Based on Evolutionary GameJIANG Xinying, YE Dashuai
- 76 政府管制下宠物交寄的三方博弈分析 张云川, 董雪勤
Analysis of Tripartite Game in Pet Delivery under Government RegulationZHANG Yunchuan, DONG Xueqin



供应链管理 Supply Chain Management

- 81 基于贝叶斯网络的复杂产品供应链关键质量损失源诊断 王丽
Diagnosis of Critical Quality Sources in Complex Product Supply Chain Based on Bayesian Network.....WANG Li
- 87 利他偏好下考虑回收质量不确定的闭环供应链定价决策 孙焕焕, 高天
Pricing Decision of Closed-loop Supply Chain Considering Uncertain Recycling Quality with Altruistic Preference.....SUN Huanhuan, GAO Tian
- 94 生鲜农产品社区团购供应链仿真优化 陈月琳, 李玉凤
Simulation and Optimization of Fresh Agricultural Product Community Group Purchase Supply Chain.....CHEN Yuelin, LI Yufeng
- 102 基于DEMATEL-AISM的应急供应链弹性影响因素分析 徐文平, 陆羽
Analysis of Influencing Factors of Emergency Supply Chain Resilience Based on DEMATEL-AISMXU Wenping, LU Yu



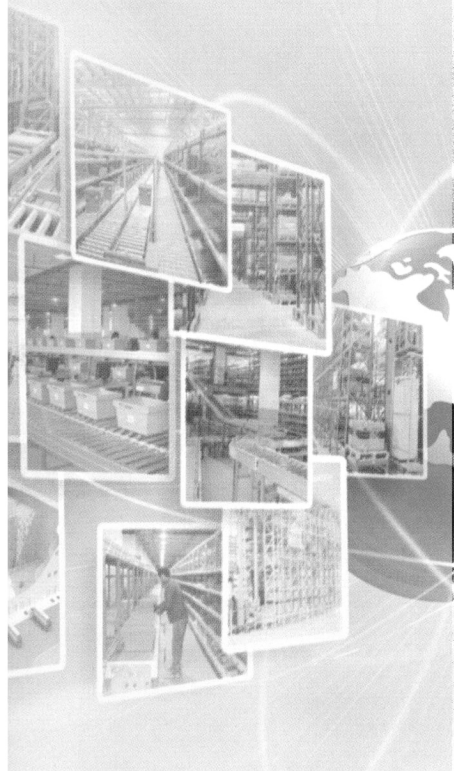
企业物流 Enterprise Logistics

- 107 核电备件计划性需求预测模型评价方法 谢宏志, 邓孝林, 邓重庆
Planned Demand Forecasting Model and Method for Nuclear Power Spare PartsXIE Hongzhi, DENG Xiaolin, DENG Chongqing
- 112 基于改进GoogLeNet的汽车仓储库区障碍物分类识别方法 李士林, 江浩斌
Method of Obstacle Classification and Recognition in Automobile Storage Area Based on Improved GoogLeNet.....LI Shilin, JIANG Haobin



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

- 118 基于平衡计分卡的造船企业采购绩效评价 郑碧花
Procurement Performance Evaluation of Shipbuilding Enterprises Based on Balanced ScorecardZHENG Bihua
- 123 汽车工厂大件上线编组负荷计算模型 杨凯，张虹，蒲诗思，等
Work Load Calculation Model of On-line Marshalling of Large Parts in Automobile FactoryYANG Kai, ZHANG Hong, PU Shisi, et al.

网络与信息化 Internet & Informatization

- 126 航空物流枢纽发展指数数据平台的设计与实现 刘源，于佳鑫，宋志刚，等
Design and Implementation of Aviation Logistics Hub Development Index Data PlatformLIU Yuan, YU Jiaxin, SONG Zhigang, et al.
- 130 物联网环境下EPCIS数据优化及实证分析 李钟石，蔡珉官
Optimization and Empirical Analysis of EPCIS Data in Internet of Things EnvironmentLI Zhongshi, CAI Minguan

军事物流 Military Logistics

- 134 智能仓储管理系统在导弹保障中的应用 杨波，颜士肖，胡攀辉，等
Application of Intelligent Warehouse Management System in Missile SupportYANG Bo, YAN Shixiao, HU Panhui, et al.

物流教育 Logistics Education

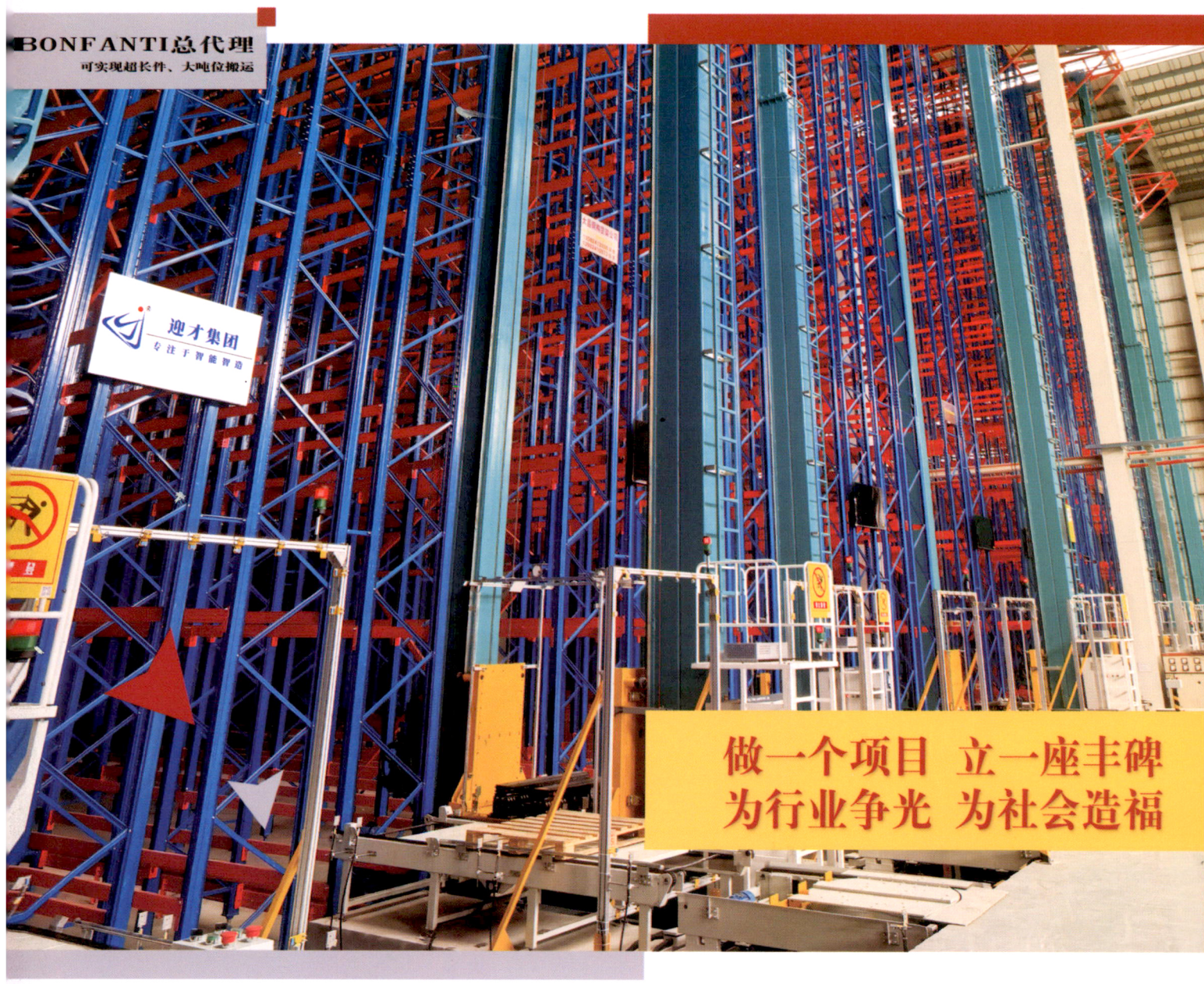
- 138 高职课程思政整体教学设计与实施——以“国际货运代理实务”课程为例 李飞诚
Design and Implementation of Integrated Teaching of Course Embedded Ideological and Political Education in Higher Vocational Colleges: Taking Practice of International Freight Forwarders Course as ExampleLI Feicheng
- 143 以企业需求为导向的“运营管理”课程教学创新与改革——以安徽大学物流管理专业为例 汪宁宁，杨涛，张梦颖
Teaching Innovation and Reform of Operation Management Course Based on Enterprise Demand: a Case Study of Logistics Management Specialty of Anhui UniversityWANG Ningning, YANG Tao, ZHANG Mengying
- 147 高职物流专业课程思政探索与实践——以“物流学概论”课程为例 刘雪雪，杨志鹏
Exploration and Practice of Ideological and Political Elements in Higher Vocational Logistics Specialty Courses: Taking "Introduction to Logistics" as ExampleLIU Xuexue, YANG Zhipeng
- 151 基于虚拟现实技术的“物流装备与技术”课程实验教学改革实践——以广东理工学院为例 林芳
Reform Practice of Experiment Teaching of Logistics Equipment and Technology Course Based on Virtual Reality Technology: Taking Guangdong Technology College as ExampleLIN Fang
- 156 基于德国模式的地方高校经管类实践教学改革——以中德联合“一带一路”调研项目为例 殷辉，李晓雪，宋媛
Practical Teaching Reform of Economics and Management Related Specialties in Local Universities Based on German FH Model: Taking Sino-German "Belt and Road Initiative" Joint Research Project as ExampleYIN Hui, LI Xiaoxue, SONG Yuan



咨询规划 | 系统集成 | 研发制造 | 项目实施 | 服务维保

迎才集团
WETALENT Group

—广告—



各类输送线



自动化立体仓库



各种功能RGV



智能管理系统



► 整场物流

国内首家打通铝材生产
全产业链物流过程的物流专家企业

The first company in China to get through aluminum production
Logistics expert enterprises in the whole industry logistics process