



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 152216



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

2021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



万方数据

研究与探讨 Research & Discussion

- 1 空间视角下城市物流节点辐射能力评价——以浙江省为例
朱雨凤, 唐占峰, 余 钊, 等
A Spatial Angle on Radiation Capacity Evaluation of Urban Logistics Nodes: Taking Zhejiang Province as Example.....ZHU Yufeng, TANG Zhanfeng, YU Zhao, et al.
- 6 滚装运输船舶型结构技术演变与发展趋势
刘 振, 盛永祥, 吴 洁
Evolution and Development Trend of Hull Structure and Technology of Ro-ro Transport Ships.....LIU Zhen, SHENG Yongxiang, WU Jie
- 12 我国绿色货运实践及发展特征分析
牛秀明, 石 君, 艾 振
Analysis of Practice and Development Characteristics of Green Freight Transportation in China.....NIU Xiuming, SHI Jun, AI Zhen
- 17 拼多多退货逆向物流问题分析
李 莹
Analysis of Reverse Logistics Problems Faced by Pinduoduo in Commodity Returns
.....LI Ying
- 20 自由贸易港建设背景下海南省物流效率评价与发展建议
李 航, 王禹洋
Efficiency Evaluation and Development Suggestions for Logistics Industry in Hainan in Context of Free Trade Pilot Zone Construction.....LI Hang, WANG Yufeng
- 25 TP电商店铺运营物流成本控制分析
唐静宜
Analysis of Control of Operational Logistics Cost of TP E-commerce Stores
.....TANG Jingyi
- 29 基于乡村振兴视角的陕西农村电商上行物流渠道优化
梁小丽
Optimization of Upward-going Logistics Channel for Rural E-commerce in Shaanxi from Angle of Rural Revitalization.....LIANG Xiaoli
- 33 江苏省农产品物流SWOT分析
丁 凌, 张 浩, 冯泽宁
SWOT Analysis of Jiangsu Agricultural Products Logistics
.....DING Ling, ZHANG Hao, FENG Zening

技术与方法 Technologies & Methods

- 37 基于Fuzzy-ISM模型的物流园区选址影响因素分析
刘 森, 何晓君
Analysis of Influencing Factors of Logistics Park Site Selection Based on Fuzzy-ISM Model.....LIU Sen, HE Xiaojun
- 43 基于QFD、TRIZ和PDCA的散包装件起驳装箱系统优化
袁 芬, 周 强
Optimization of Loading and Unloading System for Bulk Packages Based on QFD, TRIZ and PDCA.....YUAN Fen, ZHOU Qiang

- 49 需求导向下的双渠道航空客票定价研究 李嘉绪
Research on Dual-channel Airline Ticket Pricing under Demand Orientation.....LI Jiayu
- 56 O2O模式下的药品LIRP优化 杨慧慧, 郑义彬
Optimization of Pharmaceutical LIRP under O2O Mode.....Yang Huihui, Zheng Yibin
- 63 基于三重底线理论的东方航空社会责任评价 余佳莹, 杨绪彪
Social Responsibility Evaluation of China Eastern Airlines Based on Triple Bottom Line Theory
.....YU Jiaying, YANG Xubiao
- 67 基于灰色关联分析与遗传神经网络的襄阳市物流货运量预测 齐兴敏, 徐海, 段晨, 等
Prediction of Logistics Freight Transportation Volume in Xiangyang Based on Gray Relative
Analysis and Genetic Neural Network.....QI Xingmin, XU Hai, DUAN Chen, et al.
- 73 基于灰色面板数据聚类的物流上市公司财务绩效评价 周静, 杨保华
Financial Performance Evaluation of Listed Logistics Companies Based on Grey Panel Data
Clustering.....ZHOU Jing, YANG Baohua
- 78 基于智能物流视角下A仓储布局规划 陶旺泽
Layout Planning of Warehouse A: An Intelligent Logistics Perspective.....TAO Wangze

供应链管理 Supply Chain Management

- 82 考虑垃圾分类的供应链网络模型 李亨英, 王桂学
Supply Chain Network Model Considering Rubbish Classification
.....LI Hengying, WANG Guixue
- 89 新零售背景下生鲜产品定价与库存策略 宋志兰, 文评
Pricing and Inventory Strategies of Fresh Products in New Retail Environment
.....SONG Zhilan, WEN Ping

企业物流 Enterprise Logistics

- 95 基于生产订单的卷烟厂自动排产系统 王劲松, 万年彬, 江逸斐, 等
Automatic Production Scheduling System for Cigarette Factories Based on Production Orders
.....WANG Jinsong, WAN Nianbin, JIANG Yifei, et al.
- 100 平准化与定序化在S汽车装配企业的应用 高大鹏, 张祥杰
Application of Leveling and Sequencing in Automotive Assembly Company S
.....GAO Dapeng, ZHANG Xiangjie
- 104 跨区域物流资源整合与非烟物流业务开展 龚志华, 唐宇梅, 肖建鑫, 等
Integration of Cross-regional Logistics Resources and Transaction of Non-tobacco Logistics
Business.....GONG Zhihua, TANG Yumei, XIAO Jianxin, et al.

设施与设备 Facilities & Equipment

- 110 生活垃圾分类回收处理体系及智能分类垃圾箱设计 高士雅, 胡晓颖, 董景峰
Design of Domestic Refuse Classed Recycling System and Intelligent Refuse Classification
Bin.....GAO Shiya, HU Xiaoying, 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

- 115 我国蓄冷箱设计研究现状及关键问题 谢如鹤, 黄荣斌, 谢旅程
Current Status and Key Issues of Cold Storage Container Design in China
.....XIE Ruhe, HUANG Rongbin, XIE Lvcheng

网络与信息化 Internet & Informatization

- 120 基于北斗短报文通信的林区浆果运输环境数据采集系统 刁家旺, 海靖, 郭成波, 等
Environmental Data Collection System of Forest Berry Transportation Based on Beidou Short Messaging.....DIAO Jiawang, HAI Jing, GUO Chengbo, et al.
- 125 基于云服务的跨境电商企业管理模式研究 王宜凡
Research on Cross-border E-commerce Enterprise Management Model Based on Cloud Services
.....WANG Yifan

军事物流 Military Logistics

- 132 基于飞机停飞率的航材消耗件库存优化模型 袁福帅, 崔崇立, 朱浩涛
Optimization Model of Aviation Material Consumables Inventory Based on Aircraft Grounding Rate.....YUAN Fushuai, CUI Chongli, ZHU Haotao
- 136 VMI在军队物资库存管理中的应用探讨 王剑伟, 杨西龙
Discuss on Application of VMI in Military Material Inventory Management
.....WANG Jianwei, YANG Xilong

物流教育 Logistics Education

- 140 应用型本科高校物流管理专业产教融合协同育人路径探究——以成都工业学院为例 宋心宇, 谢小淞, 蹇明
Exploration of Industry-education Integrated Collaborative Talent Cultivation for Undergraduate Logistics Management Specialty in Application-oriented Colleges: Taking Chengdu Technological University as Example.....SONG Xinyu, XIE Xiaosong, JIAN Ming
- 144 基于虚实结合教学法的无人仓智能物流实训平台研究 杨洋, 武志磊, 李俊韬
Research on Intelligent Logistics Practical Training Platform for Unmanned Warehouse Based on Virtual-real Combined Teaching Method.....YANG Yang, WU Zhilei, LI Juntao
- 150 “新文科建设”背景下“物流经济地理”教学方法探析 王晓荣, 于建红
Discussion on Teaching Methods of Logistics Economic Geography in New Liberal Arts Construction.....WANG Xiaorong, YU Jianhong
- 153 “生产运作管理”课程思政探索与实践 包菊芳
Exploration and Practice of Production and Operation Management Course Embedded with Ideological and Political Education.....BAO Jufang
- 158 物流创新与跨学科学习教学改革与实践 王坤, 毛敏, 龚迪, 等
Reform and Practice of Innovation and Interdisciplinary Learning/Teaching of Logistics Courses
.....WANG Kun, MAO Min, GONG Di, et al.