

ISSN 1005-152X
CN42-1307/TB



物流技术

Logistics Technology

2018.9月刊

第37卷 第9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
.....



国泰安 智慧物流实训基地

以智慧物流技术应用为基础，构建一体化物流实训基地

- 用大数据、信息系统、物流自动化、人工智能机器人技术构建现代物流仿真实训环境
- 应用云平台服务、直播互动技术提供线上线下立体实训、培训环境



实训场景



深圳国泰安教育技术股份有限公司

总部地址：深圳市南山区学苑大道1001号南山智园A4栋

服务热线：400-609-6665

电子邮箱：market@gtafe.com

欲了解更多相关资讯，欢迎登录 www.gtafe.com

ISSN 1005-152X



9 771005 152186



国泰安官方微信



《物流技术》杂志

2018年第9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等在中国知网、万方数据库、中文科技期刊数据库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 轴辐式物流网络研究综述 李梦瑶, 王红春
Review of Research on Hub-and-spoke Logistics Network
.....Li Mengyao, Wang Hongchun
- 6 基于系统动力学的浙江省物流业碳减排策略分析 刘巍巍, 李翔
Analysis on Carbon Emissions Reduction Strategy of Logistics Industry in Zhejiang Based on System Dynamics.....Liu Weiwei, Li Xiang
- 13 市域轨道交通一体化监测预警系统的构建 徐钰坪, 殷勇
Construction of Integrated Monitoring and Prewarning System for Urban Rail Transit
.....Xu Yuping, Yin Yong
- 20 基于贝叶斯网络的冷链运输故障分析与对策 黄颖, 钱清波
Analysis and Countermeasures of Cold Chain Transportation Failures Based on Bayesian Network.....Huang Ying, Qian Qingbo
- 27 基于电商物流的生鲜农产品品质控制 于翔, 王成林
Quality Control of Fresh Agricultural Products Based on E-commerce Logistics
.....Yu Xiang, Wang Chenglin
- 32 基于低碳视角的物流人才辨析 蔡凌曦, 杨晶
Analysis of Logistics Talents from Low Carbon Perspective.....Cai Linxi, Yang Jing
- 37 中小物流企业融入物流生态圈的问题与对策 阚功俭
Problems and Countermeasures of Integrating SMS Logistics Enterprises into Logistics Ecological Circle.....Kan Gongjian
- 43 供给侧改革背景下物流企业财务管理研究 郭琳琳, 王宇宏
Research on Financial Management of Logistics Enterprises in Context of Supply-side Reform.....Guo Linlin, Wang Yuhong

技术与方法 Technologies & Methods

- 46 基于耦合模型的物流大通道产业粘性研究—以沿长江物流大通道为例 付新平, 刘洁, 张逸轩
Study on Industrial Viscosity of Logistics Large Passage Based on Coupling Model: Taking Yangtze River Logistics Large Passage as Example
.....Fu Xinping, Liu Jie, Zhang Yixuan



52	基于特征选择和神经网络的铁路货运量预测 Prediction of Railway Freight Volume Based on Feature Selection and Neural NetworkDuan Li, Wang Kaipeng, Liu Congjian, et al.	段力, 王开鹏, 刘聪健, 等
58	城际铁路网诱增客流预测方法研究 Research on Forecasting Method of Induced Passenger Flow of Inter-city Railway NetworkTao Siyu, Feng Tao	陶思宇, 冯涛
62	基于GA-SVM的三峡大坝过坝货运量预测 Forecasting of Over-dam Cargo Transport Volume of Three-gorges Dam Based on GA-SVMDing Tao, Zhi Lian, Guo Qi, et al.	丁涛, 植链, 郭琦, 等
66	“一带一路”背景下陕西省国际陆港物流节点布局优化 Optimization of Logistics Node Layout of Shanxi International Inland Ports under Belt and Road Initiative.....Wang Huizhen	王慧珍
70	东江苏雷坝至石龙航段船型经济论证 Ship Type Economic Justification for Waterway between Sulei Dam and Shilong Section of Dongjiang River.....Shi Wen, Lin Hua, Wang Ran	师雯, 林桦, 王冉
74	基于碳足迹的电商物流网点布局简易算法 Simple Algorithm of E-commerce Logistics Network Layout Based on Carbon FootprintZhang Hao, Wan Han, Quan Hui	张浩, 万晗, 全慧
79	基于FA-BP神经网络的城市电子商务物流竞争能力研究 Research on Competitiveness of Urban E-commerce Logistics Based on FA-BP Neural NetworkZhao Wende, Hu Ziyu, Huang Lijuan, et al.	赵文德, 胡子瑜, 黄丽娟, 等
85	基于TOPSIS法的应急物流保障系统综合评价模型研究 Research on Comprehensive Evaluation Model of Emergency Logistics Support System Based on TOPSIS.....Lin Rong	林榕
89	基于谈判的物流企业运输协同 Transportation Coordination of Logistics Enterprises Based on NegotiationLiu Changxian, Tian Houping	刘长贤, 田厚平
95	基于改进TOPSIS法的配送绩效评价 Distribution Performance Evaluation Based on Improved TOPSIS.....Xiao Yuhui	肖玉徽
99	东江航道扩能升级对沿江经济的贡献研究 Research on Contribution of Dongjiang Channel Expansion and Upgrading to River-belt Economy.....Wang Ran, Lin Hua, Shi Wen	王冉, 林桦, 师雯
103	广州黄埔老港集装箱作业效率评价 Evaluation of Container Operation Efficiency in Huangpu Old Port in GuangzhouWu Weijia, Zou Yifeng	吴炜佳, 邹毅峰

供应链管理 Supply Chain Management

109	基于典型序贯博弈模型的供应链金融物流信用风险形成机理研究 Research on Credit Risk Formation Mechanism of Supply Chain Financial Logistics Based on Typical Sequential Game Model.....Huang Mingtian	黄明田
-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----



英文翻译 方威
排 版 章俊松

目次

CONTENTS

企业物流 Enterprise Logistics

- 115 卷烟仓储作业流程优化方法与仿真 安树科, 徐良杰, 钱良辉
Optimization Method and Simulation of Cigarette Warehousing Process
.....An Shuke, Xu Liangjie, Qian Lianghui
- 120 SUMA2.0在汽车生产物流中的应用探究 孟伟, 张鸣鹤, 潘荣胜
Research on SUMA2.0 Application in Automobile Production Logistics
.....Meng Wei, Zhang Minghe, Pan Rongsheng
- 124 基于Flexsim的碳纤维成品自动化立体仓库优化设计 刘成文, 戴雁琴, 赵高翔, 等
Optimal Design of AS/RS for Carbon Fiber Products Based on Flexsim
.....Liu Chengwen, Fang Zhongmin, Dai Yanqin, et al.

网络与信息化 Internet & Informatization

- 129 基于MES的离散制造企业物流信息体系研究 陈祚, 方忠民, 韩福义, 等
Research on Logistics Information System of Discrete Manufacturing Enterprises Based on MES
.....Chen Zuo, Fang zhongmin, Han Fuyi, et al.

军事物流 Military Logistics

- 133 收益共享契约模式下军用车辆器材VMI效益研究 谢鑫鹏, 王凤忠, 张大鹏
Research on Benefits of VMI of Military Vehicle Materials under Revenue Sharing Contract
.....Xie Xinpeng, Wang Fengzhong, Zhang Dapeng
- 138 浅谈中印边境作战的后勤保障 谢佳欣, 苟焯
Discussion on Logistics Support in Sino-Indian Border Operations.....Xie Jiaxin, Xun Ye

齐鑫物流教育 Qixin Logistics Education

- 142 高职院校技术技能型人才培养系统的分析与重构 周宁武
Analysis and Reconstruction of Technical and Skilled Talents Training System in Higher Vocational Colleges.....Zhou Ningwu
- 148 新工科背景下生成性资源应用评价—以《物流与供应链管理》课程为例 丁磊
Evaluation of Application of Generative Resources under New Engineering Discipline Background: In the Case of Logistics and Supply Chain Management Course.....Ding Lei
- 153 面向电商物流专业的实验室建设方案探析 邹霞
Analysis of Laboratory Construction Scheme for E-commerce Oriented Logistics Specialties
.....Zou Xia
- 158 基于现代学徒制的“双师”教师团队构建—以“京东”现代学徒制班为例 代湘荣
Establishment of Doubly-qualified Teaching Team Based on Modern Apprenticeship System: In the Case of JD Modern Apprentice Class.....Dai Xiangrong

声明

本刊拟对存在署名有争议、引用他人著述未注明出处, 以及存在抄袭、剽窃、弄虚作假等学术不端行为的文章, 坚决拒绝刊登。一经发现, 视情节轻重给予书面警告、通知其所在单位等处理; 5年内不允许刊登论文; 情节严重者将以适当方式向社会公布, 该作者论文永久不得刊用。

《物流技术》杂志社