



物流技术

Logistics Technology

2015. 12月刊
 (上半月)

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

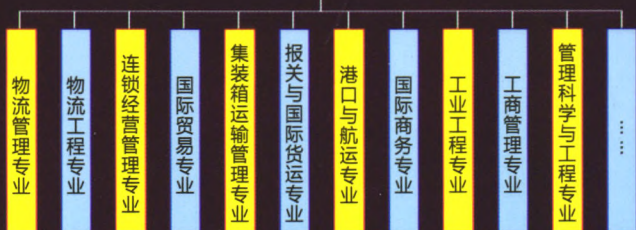
<http://www.logisticstech.com>

国泰安物流/供应链学科建设综合解决方案

提供教学研一站式服务领军企业

服务对象

专业类



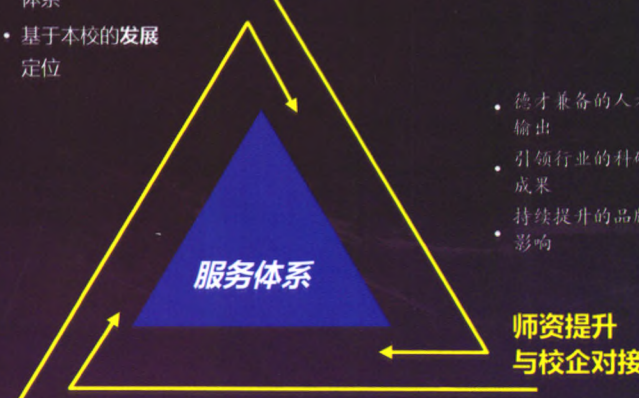
综合类



产品信息



- #### 专业诊断与定位
- 面向产业的前瞻发展
 - 面向岗位的人才体系
 - 基于本校的发展定位



- 德才兼备的人才输出
- 引领行业的科研成果
- 持续提升的品牌影响

课程与实训体系

- 以能力为导向的课程体系
- 以教学为中心的环境搭建
- 以学生为中心的教学模式
- 以育人为中心的师资结构

师资提升与校企对接



产品体验网站: <http://scm.gtafe.com:7037/>

ISSN 1005-152X



9 771005 152155

万方数据

深圳国泰安教育技术股份有限公司

公司地址: 深圳市南山区学苑大道1001号南山智园A4栋

客服热线: 400-609-6665 800-999-3099

电子邮箱: market@gtafe.com

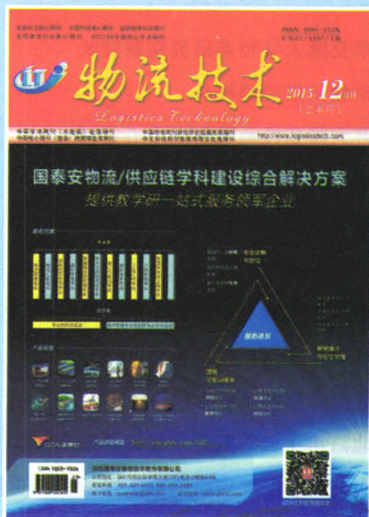
公司官网: www.gtafe.com



GTA经营管理微学堂

目次

Contents



《物流技术》杂志
2015年12月刊(上半月)

全国中文核心期刊
中国科技核心期刊
全国优秀科技期刊
全国物流行业核心期刊
RCCSE中国核心学术期刊
湖北省优秀期刊

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

万方数据

研究与探讨 Research & Discussion

- 1 国内农产品流通风险研究综述 王雪峰, 邱幼珍, 杨芳
Review of Literatures on Agricultural Produce Circulation Risk in China
.....Wang Xuefeng, Qiu Youzhen, Yang Fang
- 6 基于生命周期的虚拟应急物流组织构建 张巍, 杨西龙, 蒋宇
Establishment of Life-circle Based Virtual Emergency Logistics Organization
.....Zhang Wei, Yang Xilong, Jiang Yu
- 11 福建自贸区物流发展定位研究 张勤
Study on Positioning of Logistics Industry in Fujian Free Trade Zone.....Zhang Qin
- 14 水产品冷链配送网络规划研究述评 霍红, 崔琦, 詹帅
Review of Researches on Aquatic Product Cold Chain Distribution Network Programming
.....Huo Hong, Cui Qi, Zhan Shuai
- 18 “一带一路”战略背景下滇越农产品外贸物流分析 曾秋梅, 张义伟, 王艳
Analysis of Agricultural Produce Export Logistics between Yunnan and Vietnam under One Belt One Road Strategy.....Zeng Qiumei, Zhang Yiwei, Wang Yan
- 22 O2O模式下电商物流发展问题与对策研究 解琨, 赵洁
Study on Problems and Countermeasures in E-commerce Logistics Development under O2O Mode
.....Xie Kun, Zhao Jie
- 26 “一带一路”战略下交通物流布局研究—以云南为例 赵光辉
Study on Transportation and Logistics Planning of Yunnan under One Belt One Road Strategy
.....Zhao Guanghui
- 30 我国物流外包发展现状、存在问题及优化路径 刘智
Current Status, Existing problems and Optimization Path of Logistics Outsourcing in China.....Liu Zhi
- 34 社会企业模式下的大学生物流创业探讨—以餐厨废弃物回收再利用为例 肖汛, 张玉麟, 范琪琪
Discussion on Entrepreneurial Opportunities for University Students in Logistics Industry under Social Enterprise Mode: In the Case of Catering Waste Reclamation.....Xiao Xun, Zhang Yulin, Fan Qiqi
- 38 供应链管理环境下商流与物流的模式创新与再融合研究 王晋
Study on Innovation and Re-fusion of Business Flow and Material Flow under SCM Environment
.....Wang Jin
- 41 快递企业物流服务质量研究 吴小梅
Study on Logistics Service Quality of Express Delivery Enterprises.....Wu Xiaomei
- 45 新时期我国冷链物流的发展机遇、挑战与对策 郝亚坤
Opportunities, Challenges and Countermeasures of Cold Chain Logistics Industry in China.....Xi Yakun
- 48 现代物流企业绩效评价体系构建 张仁萍, 刘颖, 杨春丽
Establishment of Performance Evaluation System for Modern Logistics Enterprises
.....Zhang Renping, Liu Ying, Yang Chunli
- 51 我国电子商务人才的现状和问题分析 康桂琴, 刘双河
Analysis of Current Status and Problems in E-commerce Talent Cultivation in China
.....Kang Guiqin, Liu Shuanghe
- 54 福建农村电子商务发展态势分析 吴乔一康
Analysis of Development Situation of Rural E-commerce Industry in Fujian.....Wuqiao Yikang

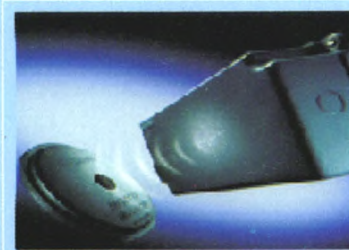
技术与方法 Technologies & Methods

- 57 市场需求不确定下的食品冷链多目标鲁棒优化模型 慕静, 李彩霞
Study on Food Cold Chain Multi-objective Robust Optimization Model with Uncertain Market Demand
.....Mu Jing, Li Caixia
- 62 基于城市共同配送联盟的中小快递企业利益分配研究 白世贞, 汪洋洋
Study on Benefit Sharing among SMS Express Delivery Enterprises on Urban Joint Distribution Alliances
.....Bai Shizhen, Wang Yangyang

67	长江经济带主要运输方式比较优势及其竞争格局分析 Analysis of Comparative Advantage and Competitive Situation of Major Transport Modes in Yangtze River Economic Belt.....	匡银银, 黄永桑 Kuang Yinyin, Huang Yongshen
71	基于模糊综合算法探讨供方资质与实证分析 Empirical Analysis of Supplier Qualification Based on Fuzzy Comprehensive Algorithm.....	于影霞, 盛敬峰, 龙丹, 等 Yu Yingxia, Sheng Jingfeng, Long Dan, et al.
75	基于遗传算法的设施布局问题研究 Solution for Facilities Layout Problem Based on Genetic Algorithm.....	黄敏镁, 袁际军 Huang Minmei, Yuan Jijun
79	基于组合赋权与TOPSIS法的农产品质量安全风险评价 Evaluation of Agricultural Produce Quality and Security Risks Based on Combinational Weighting and TOPSIS.....	徐耀群, 商雅茹 Xu Yaoqun, Shang Yaru
83	基于Flexsim的混流生产线仿真与优化 Simulation and Optimization of Mixed Flow Production Line Based on Flexsim.....	张国辉, 张凌杰 Zhang Guohui, Zhang Lingjie
87	改进蚁群算法在多AGV作业调度中的应用 Application of Improved Ant Colony Algorithm in Multiple AGV Scheduling.....	夏田, 王娜 Xia Tian, Wang Na
90	基于模糊综合评价法的公路物流货运服务评价研究 Study on Highway Logistics Freight Service Evaluation Based on Fuzzy Comprehensive Evaluation.....	孙尉筌, 严余松, 邱忠权, 等 Sun Weiquan, Yan Yusong, Qiu Zhongquan, et al.
93	基于SPSS的城市物流竞争力研究—以云南红河为例 Study on City Logistics Competitiveness Based on SPSS: In the Case of Honghe, Yunnan.....	王艳, 张义伟, 曾秋梅 Wang Yan, Zhang Yiwei, Zeng Qiumei
97	城市社区共同配送模式的应用成本分析 Analysis of Cost in Applying Urban Community Joint Distribution Mode.....	张峰, 刘玉闪, 罗梦文 Zhang Feng, Liu Yushan, Luo Mengwen
100	服务器机柜运输安全监控的探讨 Discussion on Security Monitoring in Server Cabinet Transportation.....	刘星海, 陈志强, 陈俊娟 Liu Xinghai, Chen Zhiqiang, Chen Junjuan
104	基于企业效益与客户满意度的铁路空车调配优化研究 Study on Optimized Railway Empty Wagon Scheduling Based on Enterprise Benefit and Customer Satisfaction.....	王菲 Wang Fei
107	包装箱用竹束增强稻壳/木刨花复合板制备研究 Study on Preparation and Manufacturing of Bamboo Bundle Reinforced Rice Husk/Wood Chip Composite Board Used in Packaging Cartons.....	王昊宇, 肖生苓, 黄海兵, 等 Wang Haoyu, Xiao Shengling, Huang Haibing, et al.
112	基于主成分分析的我国现代信息服务业竞争力评价及实证研究 Evaluation and Empirical Study on Competitiveness of Modern Information Service Industry of China Based on PCA.....	关怀庆 Guan Huaqing
116	运输费用与其相关因素的灰色关联分析 A Grey Correlation Analysis of Shipping Cost and Relevant Factors.....	范碧霞, 饶欣 Fan Bixia, Rao Xin
119	互联网+背景下中国物流产业集中度研究 Study on Concentration of Chinese Logistics Industry against Internet+ Background.....	张喜才 Zhang Xicai
123	物流产业集群的物流企业竞争优势实证研究—基于探索性因子分析法 Empirical Study on Competitive Edge of Logistics Enterprises in Logistics Industrial Clusters: Based on Explorative Factor Analysis.....	李栋 Li Dong
126	农产品物流配送联盟利益分配博弈 Study on Benefit Sharing Game in Agricultural Produce Distribution Alliances.....	陈珏 Chen Jue
130	基于广义回归神经网络的区域物流需求预测研究 Forecasting of Regional Logistics Demand Based on General Regression Neural Network.....	杨棋焯, 王敏 Yang Qixuan, Wang Min
133	连锁便利店品类管理优化分析 Analysis of Optimal Category Management of Chain Convenience Stores.....	毛敏, 陈春霞 Mao Min, Chen Chunxia

供应链管理 Supply Chain Management

136	基于政府简政放权的双渠道供应链定价决策 Price Decision Making of Duo-channel Supply Chains Based on Government Function Streamlining.....	邱国斌 Qiu Guobin
142	基于多目标规划的钢铁供应链网络优化研究 Study on Optimization of Steel Supply Chain Network Based on Multi-objective Programming.....	王建华, 陈荣 Wang Jianhua, Chen Rong
147	基于参与行为影响的物流服务供应链利益协调机制研究 Study on Benefit Coordination Mechanism of Logistics Service Supply Chain Based on Participative Behavior Influence.....	曹华林, 代应, 史韵 Cao Hualin, Dai Ying, Shi Yun
151	单边多行为偏好对供应链运作策略的影响研究 Study on Influence of Multiple Unilateral Behavioral Preferences on Supply Chain Operational Strategy.....	孙经纬 Sun Jingwei
156	中国文化创意产业供应链协调性评价量表编制与实证研究 Compilation and Empirical Study of Supply Chain Coordination Evaluation Scale of Chinese Cultural and Creativity Industry.....	唐中君, 刘垒朋, 唐文沛, 等 Tang Zhongjun, Liu Leipeng, Tang Wenpei, et al.



本期责任编辑 陈方建
党小红
英文翻译 方威
排 版 章俊松

目次 CONTENTS



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

- 160 中韩FTA对山东农产品供应链管理的影响 于梦晓, 姜道奎
Influence of Sino-South Korea FTA on Agricultural Produce Supply Chain Management of Shandong
.....Yu Mengxiao, Jiang Daokui

企业物流 Business Logistics

- 163 技术供应链集成模式下的区域中小企业自主创新能力提升研究 刘晓燕
Study on Improvement of Independent Innovation Capacity of Local Small-and-medium-sized Enterprises under Technical Supply Chain Integration Mode.....Liu Xiaoyan
- 167 基于作业成本法的制造业物流成本体系研究 郑浩昊, 蔡小英
Study on Manufacturing Industry Logistics Costing System Based on ABC.....Zheng Hao hao, Cai Xiaoying
- 170 国网烟台电力计量中心密集存储系统应用分析 石开亮, 李秀恩, 梁海东, 等
Analysis of Application of Intensive Storage System in State Grid Yantai Electricity Econometric Center
.....Shi Kailiang, Li Xiuen, Liang Haidong, et al.

网络与信息化 Network & Information

- 173 基于RFID的仓储物流实验教学平台研究 徐吉锋, 缪晓庆
Study on RFID-based Warehouse Logistics Experiment and Teaching Platform.....Xu Jifeng, Miao Xiaoqing
- 177 基于物联网技术的综合型物流园区信息平台功能需求与功能结构分析 刘钢, 沈绪明, 党小红
Analysis of Functional Demand and Structure of Comprehensive Logistics Park Information Platform Based on IOT Technology.....Liu Gang, Shen Xuming, Dang Xiaohong
- 180 基于WEB服务的第三方冷链物流与社会车辆信息系统对接研究 张大成, 刘玉, 李靖
Study on Docking of Third Party Cold Chain Logistics Providers with Social Vehicle Information System Based on Web Service.....Zhang Dacheng, Liu Yu, Li Jing
- 183 企业物流信息系统的建设探讨 任海艳
Discussion on Construction of Corporate Logistics Information System.....Ren Haiyan
- 185 一种基于可视化的成品卷烟物流调度决策系统研究和设计 安裕强, 李林玲, 谭皓
A Cigarette Logistics Scheduling Decision-making System Based on Visualization Technology
.....An Yuqiang, Li Linling, Tan Hao

军事物流 Military Logistics

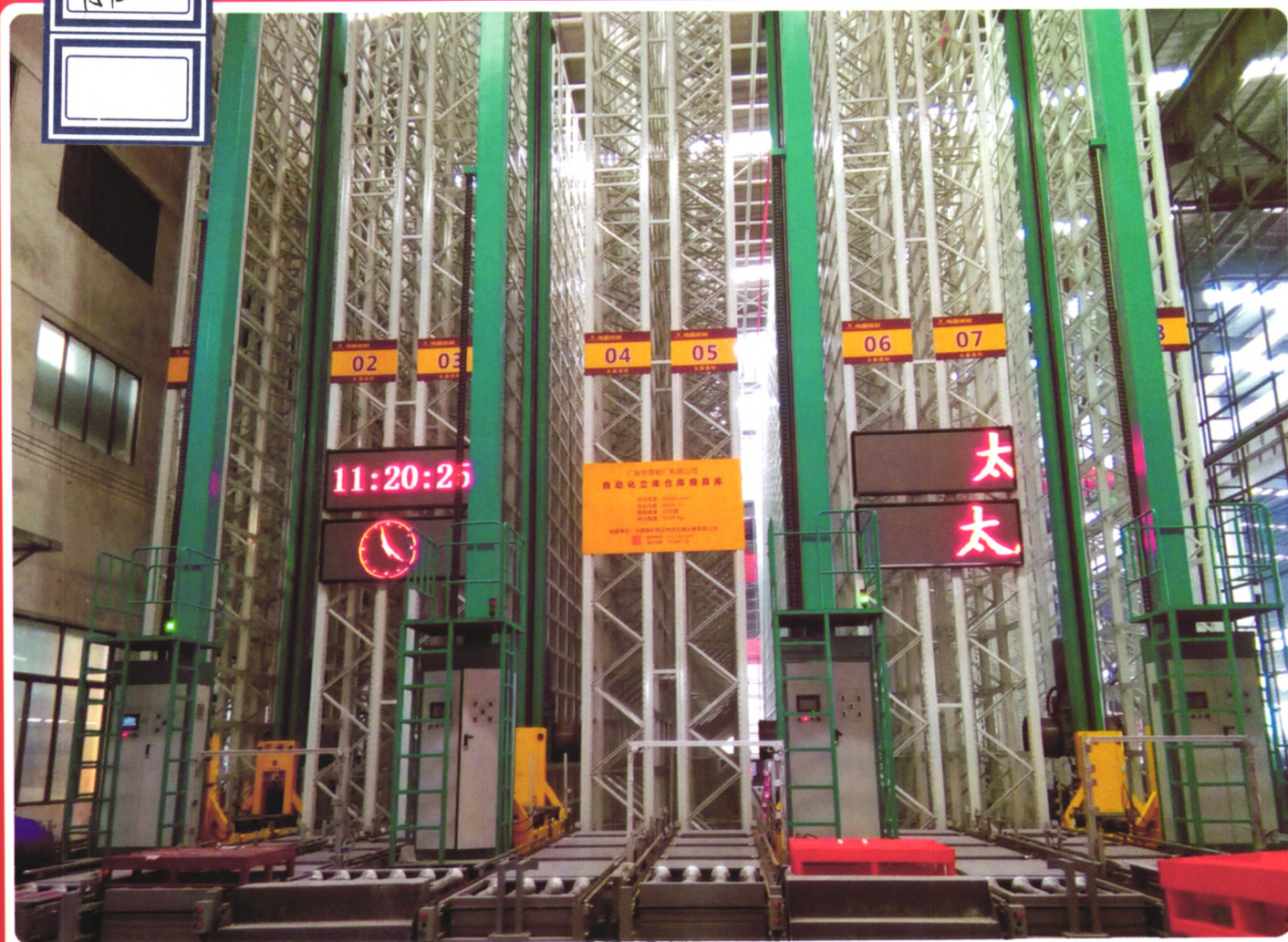
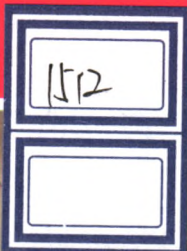
- 188 基于NEGM(1,1)-ARMA(p,q)组合模型的航空备件消耗预测 冉宝峰, 徐常凯, 胡涛, 等
Forecasting of Consumption of Aviation Spare Parts Based on NEGM(1,1)-ARMA(p,q) Model
.....Ran Baofeng, Xu Changkai, Hu Tao, et al.
- 191 基于供应链管理的装备采购模式研究 王凤忠, 何健, 张大鹏
Study on Equipment Purchasing Mode Based on Supply Chain Management.....Wang Fengzhong, He Jian, Zhang Dapeng
- 194 基于模糊综合评判的航空军事运输标准体系评价 芮茂雨, 吕游, 杨小佩
Evaluation of Aviation Military Transportation Standard System Based on Fuzzy Comprehensive Evaluation
.....Rui Maoyu, Lv You, Yang Xiaopei

齐鑫物流教育 Qixin Logistics Education

- 197 物流管理课程多样化教学模式研究 王丽颖, 赵艳
Study on Diversified Teaching Mode of Logistics Management Courses.....Wang Liying, Zhao Yan
- 200 《物流信息处理》项目课程设计与评价 王青燕
Design and Evaluation of Logistics Information Processing Course.....Wang Qingyan
- 202 高职院校校内物流实训基地建设研究—以武昌职业学院物流管理特色专业为例 黄丹莉
Development and Research of Higher Vocational College On-campus Logistics Practical Training Base: In the Case of Characteristic Logistics Management Specialty of Wuchang Polytechnic College.....Huang Danli
- 205 3D物流互动体验式平台开发与实践 谈慧
Development and Practice of Experiential Platform of 3D Logistics Interaction.....Tan Hui
- 208 基于实验室的物流仿真技术研究 何倩
Study on Laboratory-based Logistics Simulation Technologies.....He Qian
- 211 “互联网+随机学习”课堂模式实践—以佳木斯技师学院为例 王晓林
Practice of Internet+ Stochastic Study Classroom Mode: In the Case of Jiamusi Technician College.....Wang Xiaolin
- 214 物流工程专业《数据库原理》教学模式研究 安立华, 李洋, 沈微, 等
Study on Teaching Mode of Database Principle of Logistics Engineering Specialty.....An Lihua, Li Yang, Shen Wei, et al.
- 217 基于IWMS的物流三维互动体验式教学的组织与应用 潘常虹, 刘猛, 李浩渊
Organization and Application of 3D Interactive and Experiential Logistics Education Based on IWMS
.....Pan Changhong, Liu Meng, Li Haoyuan
- 221 产业园区主导构建资源型共享型实习实训基地研究 颜浩龙
Study on Establishment of Resource-sharing Practical Training Base Guided by Industrial Parks.....Yan Haolong

RICH 锐志™ 物流

- ◆ 自动化立体仓库、物流系统集成制造商
- ◆ 通过ISO9001、14001体系认证
- ◆ 国际级高新技术企业
- ◆ 仓储设备技术应用优秀推进企业



太原高科锐志物流仓储设备有限公司

地址：太原市迎泽区双塔东街36号时代国际B座17层

电话：0351-7823318

传真：0351-2170235

欢迎访问：www.tygaoko.com

万方数据

