

物流技术

Logistics Technology

2013.11 月刊
第32卷第11期

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>

厚积薄发，专业致力于物联网教育研究

国泰安物联网专业 建设一站式服务

TOTAL SOLUTION

•品质前沿实训系统供应：

优质基础实训设备、前沿应用实训系统、模拟仿真体验平台，国泰安专业打造。

•专业定制化实训室建设：

根据院校需求提供专业定制化建设，充分满足实训教学与科研开发。完善的售前售后服务，国泰安实力保障。

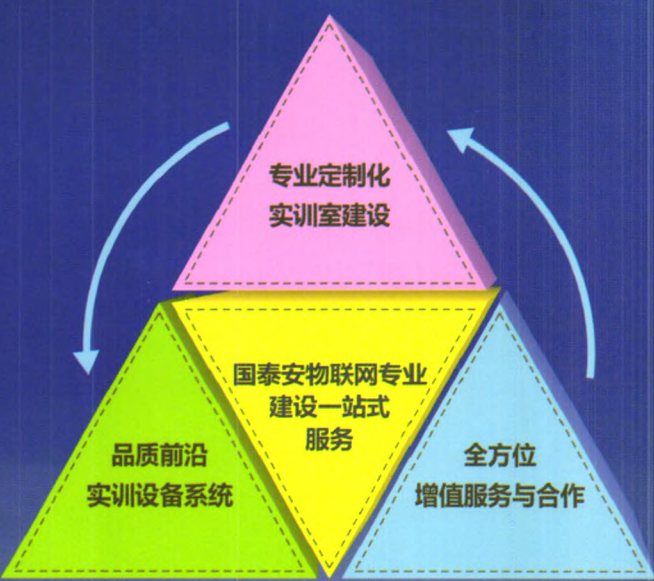
•全方位增值服务与合作：

国泰安资源库拥有丰富的企业资源、协会资源、专家资源，为院校提供：

校企教研深度合作、示范校建设专业支持。

创新技术应用课题申报、教材设计开发、职业技能大赛协办、专家研讨会议举办、师资培训交流服务等全方位增值服务与合作。

国泰安物联网专业建设一站式服务，一站式解决物联网专业建设所有软硬件资源需求，遍布全国32个省市的营销服务网络提供可靠的售前售后服务保障，助力中国物联网教育事业发展。



ISSN 1005-152X

新浪微博 [weibo.com](http://weibo.com/gtaedu) 国泰安物联网教育



9 771005 152131

国泰安教育集团
万方数据

客服热线：400-609-6665

欢迎登陆：www.gtaedu.com

GTA 国泰安



《物流技术》杂志

2013年 第11期

**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



研究与探讨 Research & Discussion

- 1 制造业与物流业联动集成场中的联接键形成与运行研究 董千里, 董展
Study on Formation and Operation of Connecting Key in Integration Field of Joint Development of Manufacturing and Logistics Industries.....Dong Qianli, Dong Zhan
- 5 宜昌依托三峡物流中心建设农产品应急物流体系的构想与对策 谢五洲, 丁雪峰, 王珍
Vision and Countermeasure of Establishment of Agricultural Produce Emergency Logistics System in Yichang Relying on Three-Gorges Logistics Center.....Xie Wuzhou, Ding Xuefeng, Wang Zhen
- 8 荆州市水产品冷链物流发展路径研究 宁静, 李诗珍
Study on Path for Developing Aquatic Agricultural Cold-chain Logistics in Jingzhou.....Ning Jing, Li Shizhen
- 11 市场需求导向的新生代农民工就业能力培养研究—以快递业为例 张玲, 耿香利, 褚建坤, 冯晓明
Study on Market-oriented Cultivation of Employability of New-generation Migrant Workers: In the Case of Express Industry.....Zhang Ling, Geng Xiangli, Chu Jiankun, et al.
- 14 论道路运输企业危机管理 张晓莺
Study on Crisis Management of Roadway Transportation Enterprises.....Zhang Xiaoying
- 17 物联网环境下物流管理所面临的挑战 蒋丽
Study on Challenges Faced by Logistics Managers in IOT Environment.....Jiang Li
- 20 我国马铃薯产业现代流通服务体系建设思路 刘兵, 胡定寰
Ideas for Constructing Modern Potato Circulation Service System in China.....Liu Bing, Hu Dinghuan
- 23 客户关系管理在第三方物流企业的运用 潘福斌
Application of Customer Relationship Management in Third Party Logistics Enterprises.....Pan Fubin
- 27 物流企业网站服务质量研究综述 杜伟强, 曹花蕊
Review of Studies on Service Quality of Logistics Enterprise Websites.....Du Weiqiang, Cao Huairui
- 30 基于激励理论的城市生活小区垃圾分类回收系统探讨 聂伟, 黄晓, 黄俊杰, 等
Discussion of Urban Residential Area Garbage Sorting and Reclamation System Based on Incentive Theory.....Nie Wei, Huang Xiao, Huang Junjie, et al.
- 34 尚议中国烟草物流发展新趋势—精益物流 范迪云, 沈辉
Lean Logistics: A New Trend in Development of Tobacco Logistics in China.....Meng Diyuan, Shen Hui
- 36 以虚拟一体化流通模式促进平谷大桃产地市场的升级转换 张天琪, 李东
Upgrading and Transformation of Pinggu Great Peach Place-of-origin Market Promoted by Virtual Integrated Circulation Mode.....Zhang Tianqi, Li Dong
- 40 S快递公司分拣系统优化研究 张西林
Study on Optimization of Sorting System of Express Company S.....Zhang Xilin
- 43 基于供应链运作环境的企业物流与营销整合问题的研究 李志元, 杨晓荣
Study on Integration of Logistics and Marketing in Supply Chain Operation Environment.....Li Zhiyuan, Yang Xiaorong
- 46 “中国智能骨干网（CSN）”项目对网络零售及物流行业的影响研究 谢佳佳
Study on Influence of CNS Project on Online Retailing and Logistics Industry.....Xie Jiajia
- 49 传统货运代理商向专业第三方物流服务商转型后的法律责任研究 王菲
Study on Legal Responsibility of Traditional Freight Forwarders after Transforming to Professional TPL Service Providers.....Wang Fei
- 52 跨国物流公司合作中商务英语的应用 陈晓丽
Application of Business English in Cooperation among Transnational Logistics Companies.....Chen Xiaoli
- 54 保税港口内仓储物流业务的法律特征分析 游玉庆
Analysis of Legal Characteristics of Warehousing and Logistics Businesses in Bonded Ports.....You Yuqing
- 57 应用创新型财务人才在促进区域物流经济发展中的作用研究 蒋沁燕
Effect of Applied Innovative Financial Talents in Promoting Development of Regional Logistics Economy.....Jiang Qinyan
- 60 我国物流保险法律制度现状分析及对策研究 赵婉华, 张勇
Current Status and Countermeasures of Legal System Logistics Insurances in China.....Zhao Wanhua, Zhang Yong
- 62 我国中小物流企业品牌塑造的问题与对策 马军
Problems and Countermeasures of Brand Building by Chinese SMS Logistics Enterprises.....Ma Jun
- 64 一体化体育赛事物流系统构建分析 王丽
Establishment of Integrated Sports Event Logistics System.....Wang Li
- 67 ABC分类管理法在物流领域的应用 杨晓楼
Application of ABC Classification Method in Logistics Field.....Yang Xiaolou
- 70 基于风险管理视野推进物流企业转型升级 张平
Transformation of Logistics Enterprises: A Risk Management Perspective.....Zhang Ping
- 73 基于市场细分的第三方物流服务模式选择 戚萌
Selection of TPL Service Mode Based on Market Segmentation.....Qi Meng

76	固有模态SVM预测模型在零售销量预测中的应用 Application of Intrinsic Mode SVM Model in Forecasting of Retailing Sales... Liu Jun'e, Mu Ningning, Liu Bingwu	刘俊娥, 慕柠宁, 刘丙午
79	道路甩挂运输场站选址及其实证研究 Empirical Study on Location of Roadway Drop-and-pull Transportation Terminals	靳志宏, 曲艳静, 杨光敏
82	山西省煤炭公路运输网络优化问题研究 Study on Optimization of Road Network for Coal Transportation in Shanxi.....Li Zhenping, Zhao Fei, Hu Jieqiong	李珍萍, 赵菲, 胡洁琼
85	基于单纯形法的供应商选择研究 Study on Supplier Selection Based on Simplex Method.....Jia Jun, Fan Libo, Jia Li	贾军, 范黎波, 贾立
88	一类应急服务设施多重覆盖选址问题研究 Study on A Type of Multiple-coverage Location Problem of Emergency Service Facilities.....Zhou Wenfeng, Li Zhenping	周文峰, 李珍萍
90	集群环境下第三方物流企业服务能力评价 Evaluation of TPL Enterprise Service Capacity in Clustering Environment.....Xue Chaogai, Du Ruili	薛朝改, 杜瑞莉
94	深圳港与珠三角经济联动发展研究 Study on Joint Development of Shenzhen Port and Zhu River Delta Economy	张智勇, 王燕红, 石永强, 等
98	客户驱动的服务系统资源评价研究—以物流配送为例 Evaluation of Customer-driven Service System Resources: In the Case of Logistics Distribution.....Zhang Zhiyong, Wang Yanhong, Shi Yongqiang, et al.	张浩, 苏翔
103	混合量子遗传算法求解应急系统物资调度问题 Solution of Emergency Material Allocation Problem Using Hybrid Quantum GA.....Gu Jinwei, Gu Manzhan	谷金蔚, 顾满占
106	港口群腹地国际集装箱生成量计算模型 Model for Calculating International Container Volume Generated from Hinterland of Harbor Clusters.....Jiang Jianyu, Wang Aihu	江建宇, 王爱虎
112	对BJ311型激光导引车的通信干扰研究 Study on Communication Jamming of BJ311 Laser-guided Vehicles.....Sun Weihua, Li Haiyang, Hu Guiyan	孙卫华, 李海洋, 胡贵彦
115	基于模糊层次分析法的快递企业顾客满意度评价研究 Study on Evaluation of Customer Satisfaction of Express Enterprises Based on Fuzzy AHP.....Yang Haixiong, Cheng Hongjing, Jia Yanhui, et al.	杨浩雄, 程红晶, 贾衍慧, 等
119	物流产业集群治理模式研究 Study on Governance Modes of Logistics Industrial Clusters.....Hu Juan, Hai Feng, Liu Qin	胡娟, 海峰, 刘勤
123	基于Malmquist指数的河南省城市物流效率增长及差异研究 Study on Logistics Efficiency of Cities in Henan Based on Malmquist Index Method.....Gao Zhan	高詹
126	连锁超市自建配送中心的选址问题研究 Study on Location Problem of Independently-constructed Distribution Centers of Chain Supermarkets.....Xuan Hua, Zheng Min, Wang Qingshuang	轩华, 郑民, 王庆爽
130	联运物流网络的货运枢纽选址研究 Study on Location of Freight Hubs in Intermodal Transportation Network.....Yin Li, Xu Ling	尹莉, 徐菱
133	基于灰色关联理论的物流一体化与经济增长的关系研究 Study on Relationship between Logistics Integration and Economic Growth Based on Grey Correlation Theory.....Yin Yeqing	尹叶青
136	区域物流产业发展的软环境质量评价指标体系构建 Establishment of Soft Environment Quality Evaluation Index System in Development of Regional Logistics Industry.....Liu Heng	刘恒
139	基于供应链的我国蜂业发展影响因素实证分析 Empirical Analysis of Factors Influencing of Bee Industry in China Based on Supply Chain.....Zhang Jiaqing, Tang Na	章家清, 唐娜
142	具有可调软时间窗的动态车辆调度问题模型及算法 Model and Algorithm of Dynamic Vehicle Dispatching Problem with Adjustable Soft Time Window.....Yang Ye, Li Xia	杨烨, 李霞
145	基于熵权法的保税物流企业经营绩效评价 Evaluation of Operational Performance of Bonded Logistics Enterprises Based on Entropy Weight Method.....Gong Xianwen	弓宪文
148	含缺陷产品的模糊报童模型研究 Study on Defective Product Considered Fuzzy Newsboy Model.....Sun Yuli, Hu Jingsong, Zhang Guitao, et al.	孙瑜利, 胡劲松, 张桂涛, 等
152	企业回收物流实施风险评估 Evaluation of Risk Exposure of Enterprises Implementing Recycling Logistics.....Li Jing, Zhou Li	李静, 周丽
155	铁路危险货物专用线运输安全分析方法研究 Study on Analysis of Transportation Safety of Dedicated Dangerous Cargo Rail Lines.....Rui Xuepeng, Yang Yuefang, Feng Wei, et al.	刘雪鹏, 杨月芳, 冯伟, 等
159	带重心约束的车辆装载调度有效空间整合模型 Model for Integration of Effective Space in Vehicle Loading Scheduling with Gravity Constraint.....Zhao Peng, Zhao Shenli, Zhang Hongzhi	赵鹏, 赵沈利, 张宏志
162	航空物流企业机务维修人员综合素质的模糊综合评价 Fuzzy Comprehensive Evaluation of General Qualification of Maintenance Personnel of Aviation Logistics Enterprises.....Tian Zhihong	田芝鸿
165	基于灰色预测模型的万州港口集团物流需求预测 Forecasting of Logistics Demand of Wanzhou Port Group Based on Grey Forecasting Model.....Zhou Hao, Tang Fei	周灏, 唐飞
168	基于系统动力学的煤炭码头通过能力影响因素分析 Analysis of Factors Influencing Through Capacity of Coal Terminals Based on System Dynamics.....Sun Na, Zhou Qiang	孙娜, 周强
171	B2C企业第三方物流提供商选择的综合方法 Comprehensive Selection of Third Party Logistics Providers by B2C Enterprises.....Zhong Yuliang, Liu Cheng	钟宇亮, 刘诚
174	基于元启发式算法的复杂车辆路径问题研究 Study on Complex VRP Based on Meta-heuristics.....Yang Haining	杨海宁
177	基于ISM的粮食物流运输成本影响因素分析 Analysis of Influence Factors of Grain Logistics Transportation Cost Based on ISM.....Liu Aiqiu, Yang Chunhe	刘爱秋, 杨春河
180	缺货风险规避态度影响牛鞭效应的系统动力学模型 Systems Dynamic Model of Influence of Attitude toward Averting Shortage Risk on Supply Chain Bullwhip Effect.....Yang Fengrui, Zhang Yunyue	杨丰瑞, 张云月
184	灰色GM(1,1)模型在辽宁省货运量预测中的应用 Application of GM(1,1) in Forecasting of Freight Transportation Volume of Liaoning.....Li Xiulan, Liu Guangzhi	李秀兰, 刘广智
187	基于因子分析法的邮政速递物流企业企业文化建设评价模型的构建 Establishment of Cultural Construction Evaluation Model of Post & Express Delivery Enterprises Based on Factor Analysis.....Wang Chunlan	王春兰
190	宁夏物流网络建设与区域经济耦合发展研究 Study on Coupled Development of Logistics Network and Regional Economy of Ningxia.....Han Li	韩立
193	基于迪克斯特洛模型的物流运输最短路径选择 Selection of Shortest Logistics Transportation Path Based on Dijkstra Model.....Wu Jiaojin	吴家琴



本期责任编辑 陈方建
牛秀明
党小红
方威
英文翻译 方威

目次 CONTENTS



VSTRONG
伍强科技

科技为伍
更高更强

作为国内优秀的物流系统集成商，北京伍强科技有限公司一直致力于图书、医药、零售、制造、教育等领域的物流系统集成与工程总承包，目前已成功实施了百余座形式各异的物流系统项目。

北京伍强科技有限公司

Tel: 010-82783336-805/807/808

Fax: 010-82782140/82782141

Web: www.vstrong.com

E-mail: quxiaotong@vstrong.com

Add: 中国北京海淀区上地三街九号嘉华

大厦C座6层 100085

万方数据

196	西南沿海港口物流竞争力指标体系构建与实证研究—基于因子分析法 Empirical Study on Establishment of Logistics Competitiveness Index System of Ports along Northwestern Coasts··· Wang Jingmin	王景敏
199	废旧汽车逆向物流回收模式决策分析 Analysis of Decision-making in Waste Car Reverse Logistics and Recycling Mode··· Liang Biyun, Ding Baohong, Shi Juncai	梁碧云, 丁宝红, 施俊才
203	突发灾害视角下多灾害点应急物资调配研究 Study on Emergency Material Dispatching among Multiple Disaster Points: The Angle of Sudden Occurrence of Disasters··· Zhang Huaiqiang, Wang Hanbin	张怀强, 王汉斌
207	基于探索性因子分析和结构方程模型的物流业跨国并购法律风险研究 Study on Legal Risks in Transnational M&A of Logistics Enterprises Based on Explorative Factor Analysis and Structural Equation Model··· Duan Xiaojun	段晓军
211	铁路托运物流中交叉节点的优化选择方法 Method for Optimization and Selection of Interleaving Nodes in Railway Forwarding Logistics Networks··· Sun Chengxu, Li Weihua	孙承旭, 李伟华
214	模糊综合评价数学模型在地震灾害应急物流能力评价中的应用 Application of Fuzzy Comprehensive Evaluation Model in Evaluation of Earthquake Relief Emergency Logistics Capacity··· Xu Aizhen	许艾珍
217	电子废弃物逆向物流网络选址模型及算法研究 Study on Location Model and Algorithm of Electronic Waste Reverse Logistics Network··· Duan Yutao, Zhao Maoxian, Li Tingxian	段玉涛, 赵茂先, 李婷贤
221	第三方物流中驾驶员安全可信评价方法研究 Study on Method for Evaluating Safety and Reliability of Drivers in TPL··· Dai Xizhang, Liu Jiansheng	戴习章, 刘建胜
224	浅析我国物流金融创新模式风险评价及其防范 Evaluation and Prevention of Risks in Innovation of Logistics Financial Modes in China··· Liu Yinan	刘翌楠
227	基于模糊层次分析法的石油生产设备ABC分类研究 Study on ABC Classification of Oil Production Equipment Based on Fuzzy AHP··· Li Hongwen, Li Chengbiao, Cao Qiong	李洪文, 李成标, 曹琼
230	电子商务环境下物流服务与支付意愿的实证研究—以北京生鲜产品销售为例 Empirical Study on Logistics Service and Willingness-to-Pay in E-commerce Environment: Taking Sales of Fresh Produce in Beijing as Example··· Chen Daozhi	陈道志
233	我国物流系统内部供需机理的系统动力学分析 A System Dynamic Analysis of Internal Supply-demand Mechanism of Logistics System of China··· Wu Na, Yang Xiaoyan	吴娜, 杨晓艳
238	遗传算法在应急物资配送路径优化中的应用 Application of Genetic Algorithm in Route Optimization of Emergency Material Distribution··· Luan Shenglei	栾盛磊
241	基于模糊综合评价方法的物流企业人力资本运作评估研究 Study on Evaluation of Human Asset Operation of Logistics Enterprises Based on Fuzzy Comprehensive Evaluation··· Shen Weiye	沈伟晔
244	基于模糊层次分析法的虚拟物流企业文化建设综合评价 Comprehensive Evaluation of Virtual Logistics Enterprise Cultural Construction Based on Fuzzy AHP··· Kong Xianghong	孔祥鸿
247	基于加权TOPSIS法的铁路物流企业评级研究 Study on Grading of Railway Logistics Enterprises Based on Weighted TOPSIS··· Wu Rongbo, Jiang Changbing	吴荣波, 蒋长兵
250	基于马尔科夫矩阵的应急物流车辆跟踪数学建模 Mathematical Modeling of Emergency Logistics Vehicle Tracking Based on Markov Matrix··· Tang Junbo	唐俊波
253	车祸干扰下物流运输网络失效抗毁方法仿真 Simulation of Survivability Method of Logistics Transportation Network under Interference of Car Accidents··· Duan Xiaobin	段小斌
256	基于结构方程模型的物流配送企业客户关系管理研究 Study on Customer Relationship Management of Logistics Distribution Enterprises Based on SEM··· Liu Hua	刘华
259	考虑竞争因素的电子商务直销退货物流最优决策研究 Study on Competition-considered Optimal Decision-making in Product Return Logistics of E-commerce Direct Distributors··· Rui Hui, Yin Weigang	刘桓, 尹卫刚
262	基于无偏灰色马尔科夫模型的物流需求量预测 Forecasting of Logistics Demand Volume Based on Unbiased Grey Markov Model··· Gu Yangqing	顾央青
264	组合预测在苏州公路货运量中的应用 Application of Combinatorial Forecasting to Highway Freight Volume in Suzhou··· Cao Yanguo, Wu Fengping	曹艳国, 吴凤平
266	FDI与中国物流业发展动态关系计量研究 An Econometric Analysis of Dynamic Relationship between FDI and Development of Logistics Industry in China··· Ao Baining	奥百宁
269	大件公路运输桥式车组技术方案设计—以500千伏三堡变电站主变压器运输为例 Design of Bridge-crane Vehicle Unit Based Transportation in Bulky Cargo Highway Transportation: In the Case of Main Transformer of Sanbao 500KV Substation··· Liu Jing, Li Xingju, Huang Xiyang	刘静, 李兴举, 黄细洋
272	我国沿海城市物流经济发展水平与国际贸易的关系研究 Study on Relationship between Logistics Economy and International Trade of Coastal Cities of China··· Li Zheng	李正
275	多元化特征下物流企业审计目标优化研究 Study on Optimization of Auditing Objective of Logistics Enterprises with Diversified Characteristics··· Xiao Zhongyun	肖仲云
278	时间序列下供应链物流运作能力数学模型的构建 Establishment of Mathematical Model of Supply Chain Logistics Operation Capacity under Time Series··· Yang Wenguo	杨文国
281	网络营销中物流服务对商家收入的影响模型分析 Analysis of Influence Model of Business Income in Logistics Service Teams in Network Marketing··· Li Xiaowei	李小伟
284	基于BP神经网络的整车物流销售模型的统计和预测研究 Statistics and Forecasting of Automobile Logistics Sales Model Based on BP Neural Network··· Zhang Yapei	张亚佩
287	基于风险规避因素的物流配送定价模型研究 Study on Logistics Distribution Pricing Model Based on Factors of Risk Aversion··· Cui Shuangji	崔双吉
291	江苏省对外贸易与区域物流关系研究—基于协整理论与误差修正模型 Study on Relationship between External Trade and Regional Logistics in Jiangsu: Based on Co-integration Theory and Error Correction Model··· Dai Yana	戴雅娜
294	物流节点配送服务半径的最优计算方法研究 Study on Optimal Calculation Method of Distribution Radius of Logistics Nodes··· Yang Yongliang	杨永亮
297	东莞制造业与物流业联动发展研究 Study on Synchronized Development of Manufacturing and Logistics Industries in Dongguan··· Wang Xing	王兴
300	基于灰色局势决策挖掘理论的物流企业营销策略选择 Selection of Marketing Strategy of Logistics Enterprises Based on Grey Situation Decision Mining Theory··· Shao Cheng	邵成
303	基于DEA的湖北省物流产业可持续发展能力评价 Evaluation of Sustainable Development Capacity of Hubei Based on DEA··· Wei Hua	魏华
306	基于Shapley值法的物流联盟收益分配问题研究 Study on Logistics League Benefit Distribution Based on Shapley Value Method··· Wan Jinghua	万经花
309	海南省航空物流与国际旅游关系实证研究—基于灰关联理论和协整模型 Empirical Study on Relationship between Aviation Logistics and International Tourism in Hainan: Based on Grey Correlation Theory and Co-integration Model··· Huang Jing	黄静

目次

CONTENTS



机械工业第三设计研究院



供应链管理 Supply Chain Management

336	供应链协同供应配送策略研究 Study on Supply Chain Joint Supply and Distribution Strategy.....	邱晗光 Qiu Hanguang
339	基于权重智能优化的供应链鲁棒性建模与仿真 Modeling and Simulation of Supply Chain Robustness Based on Weighted Intelligent Optimization.....	王兴海 Wang Xinghai
342	基于战略管理的供应链运作绩效评价数学模型的构建 Establishment of Mathematic Model for Supply Chain Performance Evaluation Based on Strategic Management.....	王瑜, 雷岚 Wang Yu, Lei Lan
345	基于软集合多类支持向量机方法的供应链突发事件经济损失评估 Evaluation of Economic Damage of Supply Chain Emergencies Based on Soft-set Heterogeneous SVM.....	叶世杰, 肖智, 朱光福 Ye Shijie, Xiao Zhi, Zhu Guangfu
351	基于Partnering模式的工程物资供应链研究 Study on Engineering Material Supply Chain Based on Partnering Mode.....	韦芳 Wei Fang
354	基于集成供应链管理模式的现代企业物流管理研究 Study on Logistics Management of Modern Enterprises Based on Integrated Supply Chain Management Mode.....	郭晓惠, 任海艳, 钱方远 Guo Xiaohui, Ren Haiyan, Qian Fangyuan
357	信息不对称下供应链信用激励契约的数学模型分析 Mathematic Model of Supply Chain Credit Incentive Contract under Information Asymmetry.....	郭宝宇, 雷岚 Guo Baoyu, Lei Lan
360	军民融合式供应链物流服务商利益分配模型研究 Study on Logistics Service Provider Benefit Allocation Model in Military-civil Inosculated Supply Chains.....	屈春艳, 刘辉煌 Qu Chunyan, Liu Xiaohui
363	基于灰关联数学模型的绿色供应链成本管理影响因素研究 Study on Influence Factors of Green Supply Chain Cost Management Based on Grey Correlation Model.....	姜海纳 Jiang Haina
366	以产品为基础的供应链成本会计核算体系构建研究 Study on Establishment of Supply Chain Cost Accounting System Based on Product.....	冯黎 Feng Li
369	汽车产业供应链转型研究 Study on Supply Chain Transformation of Automobile Industry.....	王斌义 Wang Binyi
371	基于供应链金融的融资模式选择博弈分析 Game Analysis of Selection of Financing Modes Based on Supply Chain Financing.....	刘小更 Liu Xiaogeng
374	物流园区供应链信息协同机制研究 Study on Supply Chain Information Collaboration Mechanism of Logistics Parks.....	洪琼, 张浩 Hong Qiong, Zhang Hao
377	基于两级服务的供应链物流任务分配的数学模型研究 Study on Mathematical Model of Supply Chain Logistics Task Allocation Based on Two-level Services.....	王佳新, 王瑞江 Wang Jiaxin, Wang Ruijiang
380	供应链金融风险防范中数据挖掘方法的应用 Application of Data Mining in Prevention of Supply Chain Financial Risks.....	王娇 Wang Jiao
383	基于DEA模型的供应链绩效综合评价体系研究 Study on Supply Chain Performance Comprehensive Evaluation System Based on DEA Model.....	张氮钢 Zhang Haiyin
386	物流供应链联盟中利益分配机制问题的研究 Study on Benefit Allocation Mechanism in Logistics Supply Chain Alliances.....	李燕 Li Yan

网络与信息化 Network & Information

389	基于物联网的煤矿物资供应平台构建 Establishment of Coal Mine Material Supply Platform Based on IOT.....	谭章禄, 张长鲁 Tan Zhanglu, Zhang Changlu
392	基于物联网的有效甄别高质量蔬果的冷链构建 Establishment of Cold Chains Capable of Quality Discrimination Based on IOT.....	冷志杰, 陈晓旭 Leng Zhijie, Chen Xiaoxu
396	农产品入库加工流程仿真优化 Simulation and Optimization of Storage and Processing of Agricultural Produce.....	周三元, 张竹梅 Zhou Sanyuan, Zhang Zhumei
399	基于物联网的烟叶生命周期管理系统研究 Study on Tobacco Leaves Life Circle Management System Based on IOT.....	纪小伟, 蒋明青, 武秀佳 Ji Xiaowei, Jiang Mingqing, Wu Xiujia
402	基于现代信息技术的渣土水陆联运系统 Construction Wastes Land-water Intermodal Transportation System Based on Modern Information Technology.....	赵宇晗, 史一凡, 娄坚, 等 Zhao Yuhuan, Shi Yifan, Lou Jian, et al.
405	全球配送背景下的物流网络设计研究 Study on Design of Logistics Network in Global Distribution.....	曲连尉, 朱晓聪, 郭利泉, 等 Qu Lianwei, Zhu Xiaocong, Guo Liqian, et al.
409	深圳前海跨境电商电子商务运营模式研究 Study on Cross-border E-commerce Operation Mode of Shenzhen Qianhai Port.....	沐潮 Mu Chao

我院是我国较早从事企业物流研究与开发的单位之一，多年来先后完成了包括企业物流系统规划设计与优化、自动化立体仓库设计（含非标设计）、物流中心（园区）与配送中心规划设计等项目。

机械工业第三设计研究院上海分院

地址：上海市浦东新区浦东大道1525

~1537号中国石化大厦裙房5楼

联系人：樊凌

手机：18917899080

传真：0086-21-58608033

目次 CONTENTS

Logis
络捷斯特科技

物流实验室 提供商

- 供应链执行管理系统
- 运输管理系统
- 仓储管理系统
- 资产物流系统

Tel:(010)59621790/1/2/3/4/5/6/7/8/9
www.logis.cn

万方数据

412	自动化立体库中基于模板识别的AGV引导标识点识别研究 Study on Identification of AGV Guidance Signal Points in ASRS Based on Template Identification	王 悠, 吴晓波, 钟一洋 Wang You, Wu Xiaobo, Zhong Yiyang
415	城乡协同发展下推进现代物流业管理信息化建设研究 Study on Promoting Management Informatization of Modern Logistics Industry in Coordinated Urban-rural Development	范玉红 Fan Yuhong
418	基于云计算的农村物流公共信息平台体系构建 Establishment of Rural Logistics Public Information Platform Based on Cloud Computation	朱文忠 Zhu Wenzhong
421	B2C电子商务交易中的退货逆向物流信息平台构建 Establishment of Product Return Reverse Logistics Information Platform in B2C E-commerce Transaction	屈晓娟 Qu Xiaojuan
425	基于CRM的物流配送信息平台的构建 Establishment of Logistics Distribution Information Platform Based on CRM	凌守兴 Ling Shouxing
428	基于云计算技术的物流链整合管理应用研究 Study on Application of Integrated Logistics Chain Management Based on Cloud Computation Technology	秦桂英, 苏宝莉 Qin Guiying, Su Baoli
431	第三方物流企业信用管理的数据库设计 Design of Database in TPL Enterprise Credibility Management	邓礼全, 黎晓桦 Deng Liquean, Li Xiaohua
434	基于大型物联网的物流货物追踪定位系统的设计与实现 Design and Realization of Logistics Cargo Tracking and Positioning System Based on Large-scale IOT	李淑玉, 楼树美 Li Shuyu, Lou Shumei
438	物流信息化影响因素的实证分析—基于2000-2011年省际面板数据 Empirical Analysis of Factors Influencing Logistics Informatization: Based on Inter-province Panel Data between 2000 and 2011	岑 磊 Cen Lei
441	基于RFID技术的农产品物流分析 Analysis of Agricultural Produce Logistics Based on RFID Technology	杨叶勇 Yang Yeyong
443	基于Web Services的体育物流信息平台的研究与设计 Research and Design of Sports Logistics Information Platform Based on Web Services	孙雪峰, 曹春海 Sun Xuefeng, Cao Chunhai
446	基于CRM的物流信息系统开发研究 Study on Development of Logistics Information System Based on CRM	戴智英 Dai Zhiying
449	计算机物流信息管理系统的应用研究 Design of Computer-based Logistics Information Management System	付晓豹, 薛焕堂 Fu Xiaobao, Xue Huantang
452	基于智能动态Web组合的多地区物流查询研究 Study on Multi-region Logistics Inquiry Based on Intelligent Dynamic Web Combination	顾炜江 Gu Weijiang
455	云计算在体育物流领域的应用研究 Application of Cloud Computation in Sports Logistics Field	张晶晶, 藏 硕 Zhang Jingjing, Zang Shuo
458	柔性制丝线生产调度的仿真系统 Simulation System for Production Scheduling of Flexible Tobacco Leaf Processing Lines	刘福云, 李志宏, 陈建宁 Liu Fuyun, Li Zhihong, Chen Jianning
461	基于计算机网络技术的物流信息化建设 Development of Logistics Informatization Based on Computer Network Technology	董大伟 Dong Dawei

军事物流 Military Logistics

464	基于TOPSIS法的战区装备保障基地选址择优研究 Study on Optimal Location of War Zone Equipment Support Bases Based on TOPSIS	马海英, 黄惠春, 周 林 Ma Haiying, Huang Huichun, Zhou Lin
467	北约物资编目研究 Research on NATO Material Catalog	涂 肆, 张高扬 Tu Rui, Zhang Gaoyang
471	基于温特法的车辆器材消耗预测研究 Research on Prediction of Vehicle Equipment Consumption Based On Winter Approach	王 亮, 田朝友, 尹永超, 等 Wang Liang, Tian Zhaoyou, Yin Yongchao, et al.
473	基于云计算技术的军事物流保障体系探究 Discussion of Military Logistics Support System Based on Cloud Computation Technology	徐 蓓, 王 鹏, 刘山杉 Xu Bei, Wang Peng, Liu Shanshan
476	基于马尔可夫模型的油料装备多状态维修策略决策研究 Study on Decision-making in POL Equipment Multi-state Maintenance Strategy Based on Markov Model	朱林波, 周庆忠, 熊彪, 等 Zhu Linbo, Zhou Qingzhong, Xiong Biao, et al.
480	航材缓冲防护影响因素分析及技术应用 Analysis and Technical Application of Cushioning and Protective Factors of Aviation Materials	史霄雷, 郑金忠 Shi Xiaopei, Zheng Jinzhong

齐鑫物流教育 Qixin Logistics Education

483	高职学生集中顶岗实习“阶段性”的心理状况分析与对策—以南通农业职业技术学院物流管理专业为例 Analysis and Countermeasures of Psychological State of Higher Vocational College Students in Centralized Post-based Internship: With Logistics Management Specialty of Nantong Agricultural Vocational & Technical College as Example	任积丽 Ren Jili
486	基于区域物流发展的高职双师型师资实践绩效模糊评价研究 Study on Fuzzy Evaluation of Performance of Higher Vocational Dual-qualification Teaching Practice Based on Regional Logistics Development	冯 萍 Feng Ping
489	独立学院物流管理专业“3+1”人才培养模式创新研究 Study on Innovated Mode of “3+1” Talent Cultivation Model for Logistics Management Majors in Independent Colleges	张 的 Zhang De
492	开放式协同背景下优化政校企共建物流专业人才培养基地 Optimization of Logistics Professional Talent Cultivation Bases Developed Jointly by Government, School and Enterprise against Open Collaboration Background	杨 进 Yang Jin
495	物流教学中的“教、学、做”一体化模式分析 Analysis of Integrated Teaching, Learning and Doing Mode in Logistics Education	郎德琴 Lang Deqin



» 产品由中国平安保险公司在中国境内承保

» 产品执行标准: QB/44030671996-2003

» ISO9001:2000认证企业

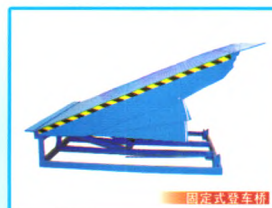
公司简介

深圳市海格力士实业有限公司是一个依托台湾三十年精工机械制造经验而崛起的新兴企业，拥有丰富的经验和雄厚的实力，为客户提供高效、安全、全方位的物流装卸、搬运设备。

深圳市海格力士实业有限公司位于深圳市宝安区公明镇民生路57号第二栋，厂房占地面积壹万平方米，主要产品有汽车液压升降尾板、自卸车密封盖、电动叉车、液压升降平台等各种液压设备。本公司以“品质卓越，顾客满意，务实高效，开拓创新”为指导思想，针对国内外市场需求，不断开发生产满足不同客户需要的新产品。

本公司自创立以来，一直以“质量第一，持续进步”为公司的最高经营宗旨，以“尊重、团结、进取”理念与员工一起成长。

海格力士货车液压升降尾板▲
Truck hydraulic tail gate



海格力士
HERCULES

自动化，智能化的大力士

www.hercules-china.com
hercules@hercules-china.com

深圳市海格力士实业有限公司
SHENZHEN HERCULES INDUSTRIAL CO.,LTD.