



物流技术

Logistics Technology

2013.9 月刊

第32卷第9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>

国泰安物流实验室

教、学、研一体化的创新增值服务



项目调研

教学资源库
精品课程建设

教材
实训指导书开发

专业建设指导

职业技能大赛承办

技能鉴定

会议/论坛/讲座

培训业务开展



国内物流实验室研发领域“国家级高新技术企业”

行业内率先拥有CMMI三级国际认证

“中国下一代教育基金会”指定的在校生实训专项基金执行单位

中国智慧城市发展研究中心在“数据应用与智慧教育”领域唯一示范重点企业

国家职业核心能力培训认证 全国推广服务部

1500多位高素质的专业研发和服务团队博士、硕士及海外留学人员超过30%

覆盖全国30个省市自治区的售后服务网络，为客户提供快速服务响应

硬件“真”——工业级物流硬件标准设计生产

软件“真”——智能领先的物流实训软件系统

创新“真”——智能管理，实训监控，数据分析

服务“真”——多层次的创新增值服务合作





《物流技术》杂志

2013年 第9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 浅析高速铁路运营对区域物流业的影响 王刚, 刘凯, 龚六堂
Influence of High-speed Railway Operation on Regional Logistics Industry... Wang Gang, Liu Kai, Gong Liutang
- 3 烟草商业企业绿色物流体系构建研究 李明, 吴耀华, 张桂青, 等
Study on Establishment of Green Logistics System of Tobacco Commercial Enterprises ... Li Ming, Wu Yaohua, Zhang Guiqing, et al.
- 6 国内外配送中心研究的比较分析 梁晨, 江政强, 吴美玲
Comparative Analysis of Studies on Domestic and Foreign Distribution Centers ... Liang Chen, Jiang Zhengqiang, Wu Meiling
- 9 高效汽车售后备件物流体系研究 郭桂林, 傅斌, 邓波
Study on High-efficiency Aftersales Spare Parts Logistics System ... Guo Guolin, Fu Bin, Deng Bo
- 14 基于灾情变化的应急资源动态配置模式研究 周广亮
Study on Dynamic Allotment of Emergency Resources Based on Disaster Condition Variation ... Zhou Guangliang
- 17 现代物流背景下我国航空货运代理企业发展策略研究 董岩辉
Study on Development Strategy of Chinese Aviation Freight Forwarding Enterprises against Modern Logistics Background ... Dong Yanhui
- 20 我国货运运输市场现状分析 邓正华
Analysis of Current Status of Freight Transportation Market in China ... Deng Zhenghua
- 23 我国农产品批发市场公益性建设思路及实现途径 米新丽, 李志博
Path for Realization of Public-welfare Oriented Construction of Agricultural Produce Wholesaling Market in China ... Mi Xinli, Li Zhibo
- 25 农超对接模式下生鲜农产品的物流优化探讨 黄体允
Discussion on Optimization of Fresh Farm Produce Logistics under Farmland-supermarket Docking ... Huang Tiyun
- 29 绿色港口建设实证分析—以江阴申夏港区港口集团公用码头为例 吴新燕
Empirical Analysis of Green Port Construction: Illustrated with Public Ports of Jiangyin Shenxia Port Group ... Wu Xinyan
- 33 基于制造业发展角度推进第三方物流人才培养研究 范玉红
Study on Promoting Cultivation of TPL Talents from Angle of Manufacturing Industry ... Fan Yuhong
- 36 基于半挂车甩挂运输的公路零担快运业务流程再造 吕延昌, 宗成强, 何民爱
Process Restructuring of Highway LTL Expedited Transportation Based on Semitrailer D&P Transportation ... Lu Yanchang, Zong Chengqiang, He Minai
- 39 基于供应链角度下零售业的现状及机遇 梁艳
Current Status and Opportunities of Retailing Industry: A Supply Chain Perspective ... Liang Yan
- 44 B2C电子商务环境下肉类产品物流配送模式的研究 王力洪, 王祖儒
Study on Flesh Product Logistics Distribution Mode in B2C E-commerce Environment ... Wang Lihong, Wang Zuru
- 47 基于物流成本的有形产品在线订阅模式研究 付华
Study on Tangible Product Online Subscription Mode Based on Logistics Cost ... Fu Hua
- 50 从4Ps视角展开的中小物流企业营销策略分析—以快递业为例 梁灼铭
Analysis of Marketing Strategy of SMS Express Logistics Enterprises: A 4Ps Perspective ... Liang Zhuoming
- 53 产业集群视线下推进汽车产业物流发展研究 翁英英
Study on Promoting Development of Logistics System of Automobile Industry: An Industrial Cluster Perspective ... Weng Yingying
- 56 物流企业税收筹划研究 马广烁
Study on Tax Planning of Logistics Enterprises ... Ma Guangshuo
- 58 现代企业物流一体化运作模式研究 王蓓
Study on Integrated Logistics Operation Mode of Modern Enterprises ... Wang Bei
- 61 国有汽车集团第三方物流运营浅析 赵璐
Study on TPL Operation of State-owned Automobile Groups ... Zhao Lu
- 64 基于共生理论的物流服务创新研究 刘亚
Study on Logistics Service Innovation Based on Symbiosis Theory ... Liu Ya
- 67 施工企业采购流程再造及其约束条件分析 张艳
Analysis of Purchasing Process Reengineering of Construction Enterprises and Its Constraints ... Zhang Yan
- 70 国际货运代理提单的法律风险与对策探析 张凯功, 梁芷铭
Countermeasures for Legal Risks in B/L of International Freight Forwarders ... Zhang Kaigong, Liang Zhiming
- 73 黑龙江省农产品绿色物流发展研究 刘巍
Study on Development of Green Agricultural Produce Logistics in Heilongjiang ... Liu Wei
- 76 基于内外市场一体化视野推进我国跨国物流集团发展研究 张俊峰
Study on Promoting Development of Chinese Transnational Logistics Groups: A Domestic and Foreign Markets Integration Perspective ... Zhang Junfeng
- 79 基于日本相关实践优化我国旅游物流服务研究 张萌
Study on Optimization of Chinese Tourism Logistics Service Based on Relevant Practice in Japan ... Zhang Meng
- 82 召议城市物流配送节点服务质量饱和度评价模型构建 李立娜
Establishment of Customer Service Saturation Evaluation Model of Urban Logistics Distribution Nodes ... Li Lina
- 85 电子商务环境下物流企业服务能力研究文献综述 何征, 马光霞
Review of Literatures on Service Capacity of Logistics Enterprises in E-commerce Environment ... He Zheng, Ma Guangxia

CONTENTS

89	电子商务环境下B2C企业的物流成本探析—以长三角地区的小型B2C企业为例	石元敏
	Discussion on Logistics Cost of B2C Enterprises in E-commerce Environment: In the Case of Small-sized B2C Enterprises in Yangtze Delta Area.....	Shi Yuanmin
92	企业物流成本构成及管理研究	王 瑶
	Study on Composition and Management of Enterprise Logistics Cost.....	Wang Yao
95	基于供应链管理的成本控制策略探讨	张 博, 高旭阔
	Discussion on Cost Control Strategy Based on Supply Chain Management.....	Zhang Bo, Gao Xukuo
97	基于钻石模型的河北省物流产业竞争力研究	赵松岭, 宋 薇
	Study on Competitiveness of Logistics Industry of Hebei Based on Diamond Model.....	Zhao Songling, Song Wei
100	基于政府视角的物流产业集聚效应探析	韩进峰
	Discussion of Effect of Conglomeration of Logistics Industry: A Government Perspective.....	Han Jinfeng
103	应对自然灾害的应急物流保障机制研究	张 薇
	Study on Emergency Support Mechanism in Responding to Natural Disasters.....	Zhang Wei
106	网络时代民营物流企业营销模式创新	杨 桂
	Innovation of Operation Mode of Privately-operated Logistics Enterprises in Internet Era.....	Yang Gui
109	我国物流产业保险业务现状及相应法律层面机制探因	张 雯
	Discussion of Current Status and Corresponding Legal Mechanism of Logistics Business Industry Businesses in China.....	Zhang Wen
111	制造企业与物流企业的联盟关系探析	沈文装
	Discussion on Alliance between Manufacturing and Logistics Enterprises.....	Shen Wenzhuang

技术与方法 Technologies & Methods

115	库存控制问题研究的模型分析	田立平, 孙 群
	Model Analysis in Researches on Inventory Control Problems.....	Tian Liping, Sun Qun
120	CPFR模型分类及选择的影响因素研究	杨路明, 娄 云
	Study on Influence Factors in Classification and Selection of CPFR Models.....	Yang Luming, Lou Yun
126	中缅原油管道对我国进口原油运输成本的影响	李珍萍, 斯阳飞
	Influence of China–Myanmar Crude Oil Pipeline on Transportation Cost in China's Importation of Crude Oil.....	Li Zhenping, Jin Yangfei
129	物流业对服务业的带动效应研究: 公路物流中心情形	许茂增, 安仁群
	Study on Pulling Effect of Logistics Industry on Service Industries: Situation of Highway Logistics Centers.....	Xu Maozeng, An Renqun
133	农村物流与农村经济发展的因果关系研究—以杭州市涉农7县(市、区)为例	彭建良, 王伺远
	Study on Causal Relationship between Rural Logistics and Development of Rural Economy: In the Case of Seven Counties in Hangzhou.....	Peng Jianliang, Wang Siyuan
136	基于生命周期和Logistic模型的产业集群发展阶段识别—一个物流产业集群案例研究	黄由衡, 段丽丽
	Identification of Development Stage of Industrial Clusters Based on Life Circle and Logistic Model: Case of A Typical Logistics Industrial Cluster.....	Huang Youheng, Duan Lili
140	基于客户违约的物流企业服务创新风险评估	李 倩, 王 芳
	Evaluation of Innovation Risk of Logistics Enterprises Resulting from Customer Default.....	Li Qian, Wang Fang
144	前置时间为随机状态下动产质押补货策略的研究	储雪俭, 余宏亮
	Study on Dynamic Replenishment Strategy in Chattel Pledge with Stochastic Lead Time.....	Chu Xuejian, Yu Hongliang
148	制造业零担运输优化—以湖北为例	张志清, 汪世志
	Optimization of LTL Transportation of Manufacturing Industries: The Case of Hubei.....	Zhang Zhiqing, Wang Shizhi
151	基于主成分分析的废旧家电回收影响因素研究	周三元, 赫利彦
	Study on Influence Factors in Waste Appliance Recycling Based on PCA.....	Zhou Sanyuan, He Liyan
154	基于协同的黑龙江省鲜果冷链物流系统协调度量	李 洋, 杨学春, 肖生苓
	Measurement of Level of Coordination of Fresh Fruit Cold-chain Logistics System in Heilongjiang Based on Synergetics.....	Li Yang, Yang Xuechun, Xiao Shengling
158	基于kernel K-means算法的城市交通客流量分析	闫明月
	Analysis of Urban Passenger Traffic Flow Volume Based on Kernel K-means Algorithm.....	Yan Mingyue
161	供应链存货质押融资模式下的零售商决策分析	孙喜梅, 赵国坤, 韩 彪, 等
	Analysis of Retailer's Decision under Supply Chain Inventory Pledge Financing.....	Sun Ximei, Zhao Guokun, Han Biao, et al.
165	基于报童模型的物流金融融资服务定价问题研究	闫 英, 叶怀珍, 甘 蜜
	Study on Pricing of Logistics Financial Services Based on Newsboy Model.....	Yan Ying, Ye Huaiwen, Gan Mi
168	医药物品配送路径优化的一种改进蚁群算法	邓旭东, 姚 璐
	An Improved Ant Colony Algorithm in Optimization of Medical Product Distribution Route.....	Deng Xudong, Yao Lu
171	内陆港建设与西部地区物流发展研究	韩 英
	Study on Inland Port Construction and Development of Regional Logistics in Western China.....	Han Ying
174	废弃数码产品的逆向物流方案设计研究—以深圳为例	周 密, 陈燕彬, 黄欣薇, 等
	Design of Reverse Logistics Solution of Waste Digital Products: In the Case of Shenzhen.....	Zhou Mi, Chen Yanbin, Huang Xinwei, et al.
178	河南省物流需求预测分析及发展对策研究	倪金升, 狄卫民
	Analysis and Countermeasures of Logistics Demand Forecasting for Henan.....	Ni Jinsheng, Di Weimin
182	重庆港口物流与国际贸易关系研究—基于VAR模型的实证研究	向 敏, 于 洁
	Study on Relationship between Chongqing Port Logistics and International Trade: Empirical Study Based on VAR Model.....	Xiang Min, Yu Jie
185	基于AHP模型的民营快递企业服务质量研究—以宜昌市民营快递企业为例	黄正伟, 郭雪姣
	Study on Service Quality of Private Express Enterprises Based on AHP Model: A Case Study on Private Express Enterprises in Yichang.....	Huang Zhengwei, Guo Xuejiao
190	B2C物流服务满意度提升策略的实证研究	付雅琴, 叶晓霞
	Empirical Study on Improvement Strategy of B2C Logistics Service Satisfaction.....	Fu Yaqin, Ye Xiaoxia
193	PSO优化神经网络模型在物流突发需求估计中的应用	令狐佳
	Application of PSO Optimized Neural Network Model in Estimation of Outbreaking Logistics Demand.....	Linghu Jia
197	物流产业融合的微观认知: 基于陕西省物流企业的调查报告	张圣忠, 李 敏
	Microscopic Cognizance of Fusion of Logistics Industries: Based on Research Report on Logistics Enterprises in Shanxi.....	Zhang Shengzhong, Li Min



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



V
STRONG
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

201	基于虚拟现实技术的物流运输路线规划系统设计 Design of Logistics Transportation Route Planning System Based on Virtual Reality Technology.....	Zhang Yong, Ding Nan 张勇, 丁楠
205	基于样本数据分析的贸易与物流产业发展相关性研究 Study on Correlation between Development of Trade and Logistics Industries Based on Sample Analysis.....	Lu Peng 吕鹏
208	提升城市物流竞争力的分析—以无锡市为例 Analysis of Improvement of Urban Logistics Competitiveness: The Case of Wuxi.....	Kong Xiaofeng, Wei Hui 顾晓峰, 韦慧
211	基于运输成本的物流配送中心选址问题分析 Analysis of Location Problem of Logistics Distribution Centers Based on Transportation Cost.....	Shen Aifeng 沈爱风
214	贵州省农村物流与区域经济互动效应分析 Study on Interaction between Agricultural Logistics and Regional Economy of Guizhou.....	Huang Minghui 黄明辉
217	既有线开行重载列车停靠站间距研究 Study on Inter-stop Distance for Heavy-haul Trains on Existing Lines.....	Fan Cheng, Wu Shourong 范橙, 吴首蓉
222	作业成本法在港口企业的应用研究 Study on Application of ABC in Port Enterprises.....	Li Qing, Bi Jing 李青, 毕静
225	非常规突发事件下基于群体语言信息的物流服务商选择 Selection of Logistics Service Providers in Unconventional Emergencies Based on Group Linguistic Information.....	Qin Juan 秦娟
228	基于遗传算法的配送中心订单拣选路径优化案例研究 Case Study on Optimization of Order Picking Route in Distribution Centers Based on Genetic Algorithm.....	Lu Zijia, Han Yimin, Zhang Shaoqing 卢子甲, 韩义民, 张少卿
231	RDC选址的三层动态规划模型实证分析—以大乌鲁木齐RDC规划为例 Empirical Analysis of Three-layered Dynamic Programming Model in Location of RDC.....	Wang Hailing 王海灵
235	基于灰色物流运输模型的体育物流线路优化方法 Route Optimization of Sports Utility Logistics Based on Grey Logistics Transportation Model.....	Meng Sheng 孟升
238	基于协整理论的贵州航空物流与经济发展关系实证研究 Empirical Study on Relationship between Airway Logistics and Economic Development in Guizhou Based on Co-integration Theory.....	Liao Guangzhen 廖光珍
241	工程项目中采购成本和物流成本管理研究 Study on Management of Purchasing and Logistics Cost in Construction Projects.....	Chen Chupeng 陈楚鹏
244	基于动态规划的综合交通物流企业运力资源优化配置研究 Study on Optimized Resource Allotment of Comprehensive Transportation Enterprises Based on Dynamic Programming.....	Yan Yechen 闫叶琛
247	促进我国现代物流服务体系构建的财税政策研究—采用因果回路图工具的分析 Study on Financial and Tax Policies in Promoting Establishment of Modern Logistics Service System in China: An Analysis Using Causal Loop Diagram.....	Gai Yu'e 盖玉娥
251	区域物流网络最优配送路径选择算法研究 Algorithm in Selecting Optimal Distribution Route in Regional Logistics Network.....	Wan Min 万敏
254	物流电子商务交易风险评估模型研究 Study on Risk Evaluation Model of Logistics E-commerce Transactions.....	Cui Xiaohui, Deng Rong 崔晓慧, 邓荣
257	基于产品基因工程与TRIZ理论的增值服务创新方法研究 Study on Innovation of Value Added Service Based on Product Gene Engineering and TRIZ Theory.....	Xu Jing, Wang Jian 徐静, 王健
261	基于GIS的恶劣条件下物流最短路径算法优化 Algorithm for Optimization of Shortest Logistics Route in Adverse Situation Based on GIS.....	Zhou Jian 周健
264	供应链中企业合作的激励机制研究—基于博弈的视角 Study on Incentive Mechanism in Cooperation of Supply Chain Enterprises: A Game Perspective.....	Li Xin, Ma Bin 李鑫, 马斌
268	区域物流与区域经济发展关系研究 Study on Relationship between Regional Logistics and Development of Regional Economy.....	Kong Qinghua 孔庆华
271	基于灰色理论的宜宾旅游物流供应链可靠性评价 Assessment of Reliability of Yibin Tourism Logistics Supply Chain Based on Grey Theory.....	Luo Yanchun, Lu Lin 罗燕春, 卢琳
274	连锁性商业企业物流配送的库存及运输车辆路径优化问题研究 Study on Optimization of Inventory and Transportation Vehicle Route of Chain Commercial Enterprises.....	Han Xuemei 韩雪梅
277	基于逆向绿色供应链理论的可回收性商品库存模式研究 Study on Recyclable Commodity Inventory Model Based on Reverse Green Supply Chain Theory.....	Li Gaobo 李高波
280	基于计算机视觉测量的物流过程起重防碰撞方法 Anti-collision Method for Logistics Hoisting Process Based on Computer Visualized Measurement.....	Wen Xue 温雪
283	应用MDP和K-medoids算法优化建筑业物料物流配送路径 Application of MDP and K-medoids in Optimizing Material Logistics Distribution Routes in Construction Industry.....	Wang Liangyue 王亮月
286	营改增对物流业财务成本的影响研究 Influence of Operation-to-VA Tax Transformation on Financial Cost of Logistics Industry.....	Xi Chuan 奚川
289	基于Holter-Winter季节加法模型对物流节点选址进行规划设计—以西安-宝鸡高速公路为例 Planning and Design of Location of Logistics Nodes Based on Holter-Winter Seasonal Model: In the Case of Xi'an-Baoji Expressway.....	Gong Yuan, Jia Lijun 弓圆, 贾利军
294	零售商双渠道闭环供应链博弈模型研究 Study on Game Model for Retailer's Duo-channel Closed-loop Supply Chain.....	Sun Yaxian, Xie Tiejun 孙亚贤, 谢铁军
298	基于反馈寻优的旅游物流线路优化模型 Route Optimization Model of Tourism Logistics Based on Feedback.....	Huang Zhongwei 黄忠伟
301	我国物流成本和GDP的关系研究—基于VAR模型的脉冲响应函数和方差分解 Study on Relationship between Logistics Cost and GDP in China: Based on Pulse Response Function and Variance Decomposition.....	Li Mei 李梅
304	物流上市公司财务绩效评价研究 Study of Financial Performance Evaluation of Listed Logistics Enterprises.....	Wang Qian, Jin Xin 王茜, 金鑫
306	基于平衡计分卡的物流管理绩效评价研究 Study on Logistics Management Performance Evaluation Based on BSC.....	Jiang Qinyan 蒋沁燕
309	基于改进节约法的应急物资车辆调度问题研究 Study on Dispatching of Emergency Material Carrying Vehicles Based on Improved Saving Method.....	Huang Yongqiang, Qi Yanchun 黄永强, 漆艳春
313	基于改进的灰关联分析的绿色物流体系成本管理研究 Study on Cost Management of Green Logistics System Based on Improved Grey Correlation Analysis.....	Gao Hongyan 高洪岩

目次 CONTENTS



机械工业第三设计研究院



316 基于功效系数法的我国物流业可持续发展能力分析 Analysis of Sustainable Development Capacity of Logistics Industry of China Based on Efficacy Coefficient	于洪深 Yu Hongshen
320 区域物流网络中物流节点布局方法研究 Study on Layout of Logistics Nodes in Regional Logistics Network	杜华 Du Hua
324 控制风险条件下的供应商数量优化决策分析 Analysis of Optimization Decision of Supplier Quantity under Risk Control	李联卫 Li Lianwei
326 基于最小二乘法的物流配送中心选址问题的研究 Study on Location Problem of Logistics Distribution Center Based on Least Square Method	胡佳 Hu Jia
329 物流企业财务绩效指标构建及实证研究 Empirical Study on Establishment of Financial Performance Index System of Logistics Enterprises	彭芳 Peng Jing, Peng Fang
332 车祸意外干扰下物流运输网络抗毁模型仿真 Simulation of Survivability Model of Logistics Transportation Network under Interference of Car Accidents	时合生, 王启明 Shi Hesheng, Wang Qiming
336 基于云模型的内蒙古物流企业绿色物流综合评价 Comprehensive Evaluation of Green Logistics of Inner Mongolia Logistics Enterprises Based on Cloud Model	邵成 Shao Cheng
339 我国物流业生产率动态特征及其与FDI的关系研究—基于省级Malmquist-Bootstrap指数的分析 Dynamic Characteristics of Productivity of Logistics Industry of China and Its Relationship with FDI: An Analysis Based on Provincial Malmquist-Bootstrap Index	刘斌 Liu Bin
342 基于结构方程模型的物流企业人力资源管理与企业绩效关系研究 Study on Relationship between Logistics Enterprise Human Resource Management and Enterprise Performance Based on SEM	史恭龙 Shi Gonglong
345 基于灰色关联分析法的河南村镇连锁企业配送模式选择研究 Study on Selection of Distribution Modes by Henan Rural Chain Enterprises Based on Grey Correlation Analysis	冯健 Feng Jian
348 正逆向整合配送车辆需求模型研究 Study on Vehicle Demand Model in Forward and Reverse Integrated Distribution	王俊芝 Wang Junzhi
351 网络环境下区域物流信息资源共享模式研究 Study on Model of Regional Logistics Information Resource Sharing in Network Environment	杜海 Du Hai
354 基于博弈模型下的供应链金融融资模式选择分析 Selection of Supply Chain Financial Modes Based on Game Model	隋雨纯 Sui Yuchun

供应链管理 Supply Chain Management

357 基于博弈模型的农产品供应链收益分配研究 Study on Benefit Allotment of Agricultural Produce Supply Chain Based on Game Model	任向阳, 冯乔乔, 王殊, 等 Ren Xiangyang, Feng Qiaoqiao, Wang Shu, et al.
360 保税仓模式下供应链协调策略研究 Study on Supply Chain Coordination Strategy in Bonded Warehouse Mode	夏兰, 徐雯, 宋婷婷 Xia Lan, Xu Wen, Song Tingting
364 中小企业轻量化网络供应链管理 SCM of Lightweight Network of Small-and-medium-sized Enterprises	唐玉林 Tang Yulin
367 供应链集成化视角下的陕西苹果产业发展研究 Study on Development of Apple-related Industries in Shanxi: A Supply Chain Integration Perspective	李冰洁 Li Bingjie
370 供应链管理背景下的医院业务流程再造 Business Process Reengineering in Supply Chain Management of Hospitals	法玉琦 Fa Yuqi
374 基于平衡计分卡的响应型供应链绩效评价指标体系设计 Design of Performance Evaluation Index System of Responsive Supply Chains Based on BSC	张英, 王乐乐 Zhang Ying, Wang Lele
377 基于现代供应链管理视角的中国农产品物流组织创新研究 Study on Innovation of Chinese Agricultural Produce Logistics Organization: A Modern Supply Chain Management Perspective	贾瑞峰, 商丽景 Jia Ruifeng, Shang Lijing

企业物流 Business Logistics

380 航空制造企业物料精益一体化库存管理策略研究 Study on Lean Integrated Inventory Management Strategy of Aviation Manufacturing Enterprises	吴群 Wu Qun
383 安吉物流汽车零部件配送存在的问题及其对策 Countermeasures for Automobile Spare Parts Distribution by Anji Logistics	邵章华 Yan Zhanghua
387 钢铁生产物流系统复杂网络建模与分析 Modeling and Analysis of Complex Network of Steel-manufacturing Logistics System	赵业清, 梁燕军, 华贵红 Zhao Yeqing, Liang Yanjun, Bi Guihong
390 一种动态循环取货的人厂物流策略及其线路规划研究 Route Planning of An Inbound Logistics Strategy for Dynamic Milk-run Operations	韩敏, 刘旭, 潘振 Han Min, Liu Xu, Pan Zhen
395 基于RaLC(乐龙)的物流配送中心拣选系统的仿真与优化 Simulation and Optimization of Sorting System of Logistics Distribution Centers Based on RaLC	李双艳, 张得志 Li Shuangyan, Zhang Dezh
398 基于排队论的入库理货区规划研究 Study on Planning of Inbound Tally Area Based on Queuing Theory	于占泉, 鲁晓春, 付近近 Yu Zhanquan, Lu Xiaochun, Fu Jinjin
402 电子商务环境下企业采购成本与控制策略分析—以IBM为例 Analysis of Enterprise Purchasing Cost Control Strategy in E-commerce Environment: In the Case of IBM	王志峰 Wang Zhifeng

网络与信息化 Network & Information

405 无线传感器网络信息处理研究进展 Development of Study on Information Processing of WSN	刘军, 宋国平 Liu Jun, Song Guoping
--	----------------------------------

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

409	基于知识库的仓储物流设备选型决策辅助系统设计 Design of Decision-support System of Selection of Warehousing Logistics Equipment Based on Knowledge Base	房殿军, 胡晓度 Fang Dianjun, Hu Xiaodu
413	基于Flexsim的多服务台集装箱码头系统仿真与优化 System Simulation and Optimization of Multiple Service Consoles in Container Terminals Based on Flexsim	林娜青, 翟晓燕 Lin Naqing, Zhai Xiaoyan
416	企业订单处理CBR系统研究 Study on Enterprises' Order Processing CBR System	张磊磊, 位霖, 张建华 Zhang Leilei, Wei Lin, Zhang Jianhua
420	快速消费品JIT物流动态协同供应链平台的设计 Design of JIT Logistics Dynamic Collaborative Supply Chain Platform of Fast-moving Consumer Goods	徐为明, 张广存, 刘会齐 Xu Weiming, Zhang Guangcun, Liu Huiqi
423	基于B/S模式的物流管理系统设计与实现 Design and Realization of Logistics Management System Based on B/S Mode	邓健 Deng Jian
426	基于全社会视角下的智慧物流平台建设探析 Discussion on Construction of Smart Logistics Platform: A General Social Perspective	范真荣 Fan Zhenrong
429	物流运输中的云计算架构设计 Design of Cloud Computation Architecture in Logistics Transportation	孙姜燕 Sun Jiangyan
432	基于像素修补的残缺标签识别技术在物流仓储中的应用 Application of Damaged Label Identification Technology Based on Pixel Repair in Logistics Warehousing	任燕 Ren Yan
435	基于短信验证的快递签收系统的设计与实现 Design and Realization of Express Parcel Delivery and Reception System Based on SMS Verification	熊杰, 庞剑飞, 魏良, 等 Xiong Jie, Pang Jianfei, Wei Liang, et al.
438	基于物联网技术推进现代企业物流信息系统运作研究 Study on Promoting Modern Enterprise Logistics Information Management System Based on IOT Technology	卓志宏 Zhuo Zhihong
441	基于WSN和ZigBee的物流仓储数据采集系统的研究与设计 Research and Design of Logistics Warehousing Data Collection System Based on WSN and ZigBee	李婷 Li Ting
444	基于模糊Petri网络的供应链管理监控研究 Study on Supply Chain Management and Supervision Based on Fuzzy Petri Nets	梁碧婵 Liang Bichan
446	物流货物运输计算监管网络系统的设计与实现 Design and Realization of Computerized Cargo Transportation Supervision Network System	刘彩霞 Liu Caixia

军事物流 Military Logistics

449	境外后勤物资筹措风险问题研究 Study on Risks in Overseas Sourcing of Logistical Materials	穆鑫, 郭继坤, 牛永界, 等 Mu Xin, Guo Jikun, Niu Yongjie, et al.
451	军队医院医疗废物回收管理处置优化模型 Optimization Model of Medical Waste Recycling Management and Disposal by Military Hospitals	张亚敏, 袁渊, 杨西龙 Zhang Yamin, Yuan Yuan, Yang Xilong
455	基于物联网的军队物资进口自行报关研究 Study on Automatic Customs Clearance in Importation of Military Materials Based on IOT	高明成 Gao Mingcheng

齐鑫物流教育 Qixin Logistics Education

458	新专业目录下物流类专业课程体系研究 Study on Curricular System of Logistics Specialty under New Specialty Catalogue	胡卉, 苏銮, 孙明明, 等 Hu Hui, Su Luan, Sun Mingming, et al.
464	基于系统化思想的物流实验室构建研究 Study on Construction of Logistics Laboratory Based on Concept of System	王成林, 韩云霞, 王又军 Wang Chenglin, Han Yunxia, Wang Youjun
467	基于国外视野推进我国高校物流专业培养模式探讨 Discussion on Promoting Training Modes of Logistics Specialty in Chinese Colleges: In Light of Foreign Experiences	董建稳 Dong Jianwen
470	高职院校物流管理专业校企合作中的问题与对策研究—常州机电职业技术学院物流管理专业校企合作机制探索与启示 Countermeasures for School-enterprise Cooperation for Logistics Management Specialty of Higher Vocational Colleges: Enlightenment from Changzhou Vocational & Technical College of Electromechanics	刘伯超 Liu Bochao
474	基于核心竞争力培养的高职课程体系改革研究—以物流专业为例 Study on Reform of Curricular System in Higher Vocational Education Based on Cultivation of Core Competence: In the Case of Logistics Specialty	林小芳, 薛水明 Lin Xiaofang, Xue Shuiming
477	高职物流专业英语教学创新探讨 Discussion on Innovation of English Teaching in Higher Vocational Logistics Specialty	吴泓颖, 张彬 Wu Hongying, Zhang Bin
480	农产品物流课程实践教学体系构建研究—以内蒙古农业大学为例 Study on Establishment of Practical Teaching System of Agricultural Produce Logistics Course: In the Case of Inner Mongolia Agricultural University	张建军, 杨艳玲 Zhang Jianjun, Yang Yanling
484	基于职业岗位群视野推进高职物流专业英语课程设计研究 Design of English Course of Higher Vocational Logistics Specialty: A Professional Post Group Perspective	张晓红 Zhang Xiaohong
487	高职物流专业校企合作模式的创新与实践—以福建电力职业技术学院为例 Innovation and Practice of Model of School-enterprise Cooperation by Higher Vocational Logistics Specialty: In the Case of Fujian Electricity Vocational & Technical College	谢华兴, 郭丽, 程楠, 等 Xie Huaxing, Guo Li, Cheng Nan, et al.
491	基于市场需求的冷链物流高技能人才培养分析与研究 Study on Cultivation of Skilled Cold-chain Logistics Talents Based on Market Demand	吕冬梅 Lu Dongmei
494	高职物流专业英语小班化教学的实践研究 Study on Practice of Small-class Teaching of Higher Vocational Professional Logistics English	易华 Yi Hua