

# 物流技术

2015.2 月刊  
(上半月)

*Logistics Technology*

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>

“国家高等职业教育物流管理专业教学资源库虚拟仿真实训平台”开发企业  
**物流教育领军企业**



**上海齐鑫自动化系统有限公司**  
SHANGHAI QIXIN AUTOMATION SYSTEMS CO., LTD.

### 物流实训教学方案新思想:

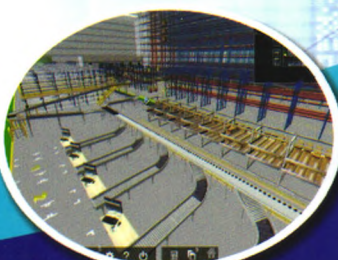
物流知识是基础  
硬件环境是平台  
信息技术是手段  
管理实践是核心  
理念创新是根本  
科技型、应用型人才培养是目的

### 实验、实训教程特色:

以典型物流活动为背景  
以具体物流任务为导向

### 实验、实训教程内容:

- 实时供应链管理
- 物流组织与控制
- 物流作业与策略
- 信息技术与装备
- 库存决策与库存控制
- 物流系统规划与设计
- 国际物流一体化
- 配送运输与信息化
- 商业连锁经营管理
- 3D互动式仿真实训



全国服务热线:

400-666-2068

办公地址: 上海市申南路59号凯龙莘庄商务园1号楼7层  
工厂地址: 上海市共和新路1207号凤凰工业园32号楼  
电话: 021-64127138 34635795  
传真: 021-64128175-812  
网址: [www.qxse.com](http://www.qxse.com)  
邮箱: [qxse@qxse.com](mailto:qxse@qxse.com)  
邮编: 201108

# 目次

## Contents



### 《物流技术》杂志

2015年2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。

A330-200 AIRBUS

《物流技术》杂志社

万方数据

### 研究与探讨 Research & Discussion

- 1 物流园区研究综述** 张立国  
Review of Studies on Logistics Parks..... Zhang Liguo
- 4 我国智慧物流与综合交通运输协同发展研究** 文丽青, 马丁  
Study on Collaborative Development of Smart Logistics and Comprehensive Transportation in China..... Wen Liqing, Ma Ding
- 8 物流链—产业联动研究的理论基石** 董千里, 江志娟  
Study on Theoretical Foundation of Studies on Industrial Linkage of Logistics Chains..... Dong Qianli, Jiang Zhijuan
- 12 基于供应链视域的医药商品质量安全风险防范研究** 杜小磊, 钱芝网  
Study on Prevention of Quality and Safety Risks for Medical Products: A Supply Chain Perspective..... Du Xiaolei, Qian Zhiwang
- 17 生鲜电子商务物流配送模式的比较** 朱湘晖, 胡雄鹰, 张宗祥  
A Comparative Study on Fresh Food E-commerce Logistics Distribution Modes..... Zhu Xianghui, Hu Xiongying, Zhang Zongxiang
- 20 基于WSR方法论的烟草物流绿色创新系统研究** 叶三成, 王超, 高洁, 等  
Study on Innovative Tobacco Green Logistics System Based on WSR Methodology..... Ye Sancheng, Wang Chao, Gao Jie, et al.
- 23 我国农产品电子商务冷链物流发展策略研究** 李征, 刘宏宇, 刘永悦  
Study on Strategy for Developing Agricultural Produce E-commerce Cold Chain Logistics in China..... Li Zheng, Liu Hongyu, Liu Yongyue
- 26 基于承运商视角的横向协同物流研究** 黄璐  
A Carrier's Perspective on Horizontal Logistics Collaboration..... Huang Lu
- 29 电子商务下虚拟物流联盟配送模式研究** 黄秋爱, 郑祖起  
Study on Distribution Modes of Virtual Logistics Alliances in E-commerce Environment..... Huang Qiai, Zheng Zuqi
- 32 论电子商务环境下的物流管理创新** 白晨星  
Innovation of Logistics Management under E-commerce Environment..... Bai Chenxing
- 35 服装行业电商模式比较及发展趋势探析** 周静, 石鹏程  
A Comparison of Development Trend of E-commerce Modes of Garment Industry..... Zhou Jing, Shi Pengcheng
- 38 物流企业服务质量改进对策研究** 赵丽丽, 南剑飞  
Study on Countermeasures for Improving Service Quality of Logistics Enterprises..... Zhao Lili, Nan Jianfei
- 41 我国连锁超市逆向物流管理问题对策研究** 陈燕  
Study on Countermeasures for Problems in Reverse Logistics Management of Chain Supermarkets in China..... Chen Yan
- 44 价值工程在我国物流领域中的应用策略** 张铁山, 郭晓薇  
Strategy for Application of VE in Logistics Field in China..... Zhang Tieshan, Guo Xiaowei
- 47 航材资源管理的研究进展: 国内外文献综述** 王超峰  
Study on Progress in Researches on Aviation Materials and Resources Management: A Review of Domestic and Foreign Literatures..... Wang Chaofeng
- 51 我国快递行业法律制度存在的问题及对策研究** 赵书亚  
Study on Countermeasures for Issues in Legal System of Express Industry in China..... Zhao Shuya
- 54 协同配送—新华书店连锁经营区域配送的有效选择** 刘红梅  
Study on Collaborative Distribution: An Effective Option for Chain Operation and Local Distribution System of Xinhua Bookstore..... Liu Hongmei

# CONTENTS

57	我国第三方物流服务一对—营销模式与策略研究	林雅乾
	Study on One-on-one Marketing Mode for TPL Service Enterprises in China.....	Lin Yaqian
61	科学规划区域物流 提升区域经济水平—四川北川县域物流发展研究	谢 钦, 宋文正
	Improving Regional Economic Level by Scientific Planning of Regional Logistics: A Study on Development of Prefecture-level Logistics Industry in Beichuan, Sichuan.....	Xie Qin, Song Wenzheng
65	我国灾害性事件应急物流法律保障机制问题与对策	刘伯超
	Countermeasures for Issues in Legal Support Mechanism of Catastrophic Event Emergency Logistics in China.....	Liu Bochao
68	中国发展高铁快递研究	黄正伟, 喻 红
	Study on Development of High-speed Railway Express Industry in China.....	Huang Zhengwei, Yu Hong
72	基于GI-SIM方法的家电制造企业物流系统建模	吴 伟
	Modeling of Logistics System of Household Appliance Manufacturing Enterprises Based on GI-SIM.....	Wu Wei
75	嘉兴市电子商务贸易现状与发展对策	李玉清
	Current Status and Countermeasures of E-commerce Trade in Jiaxing.....	Li Yuqing
77	我国发展绿色物流的对策研究	刘 畅
	Study on Countermeasures for Developing Green Logistics in China.....	Liu Chang
80	浅析“营改增”改革对物流行业的影响	龚贵仙
	Influence of Business-to-VAT Reform on Logistics Industry.....	Gong Guixian
82	快递物流企业规范化管理探讨	王 天
	Discussion on Rectified Management of Express Logistics Enterprises.....	Wang Tian
84	基于资源节约型和环境友好型社会的绿色物流发展探究	曹 阳
	Exploration of Green Logistics Development in Resource-conserving and Environment-friendly Societies...	Cao Yang
87	我国第三方物流合同面临的法律风险及规避措施	王金丽
	Study on Aversion of Legal Risks Encountered in TPL Contracts in China.....	Wang Jinli
90	基于协同发展的关天经济区物流资源整合研究	郑 端
	Study on Logistics Resource Integration in Guantian Economic Zone Based on Collaboration.....	Zheng Duan
93	厦门港发展探讨	胡从旭
	Discussion on Development of Xiamen Port.....	Hu Congxu
95	多元参与下的高校校园快递模式研究	任大勇
	Study on University Campus Express Mode with Diversified Participation.....	Ren Dayong

## 技术与方法 Technologies & Methods

98	突发事件多灾害点环境下确定性应急资源调度模型研究	薛晓芳, 李宁宁, 王泽江, 等
	Study on Deterministic Emergency Resources Dispatching Mode under Circumstances with Multiple Disaster Outbreaks.....	Xue Xiaofang, Li Ningning, Wang Zejiang, et al.
103	基于SPA的世界主要国际航运中心开放度比较	方 亮, 王 杰, 李 荣
	A Comparison of Openness of Major International Shipping Centers Based on SPA...	Fang Liang, Wang Jie, Li Rong
107	物流企业服务创新评价指标体系研究	李红新, 瞿群臻
	Study on Service Innovation Evaluation Index System of Logistics Enterprises.....	Li Hongxin, Qu Qunzhen
111	区域物流需求影响下的交通网络规划研究	陈 思, 甘 蜜, 谭政民
	Study on Traffic Network Planning with Regional Logistics Demand Consideration...	Chen Si, Gan Mi, Tan Zhengmin
116	基于NSGA-II算法的复杂供应链网络库存协同控制	刘洪娟, 高寒冰, 姜大立, 等
	Study on Collaborative Inventory Control of Complex Supply Chain Networks Based on NSGA-II.....	Liu Hongjuan, Gao Hanbing, Jiang Dali, et al.
119	基于因子分析法的省级物流业发展水平分析	姚文龙, 丁文斌
	Analysis of Development Level of Province-level Logistics Industry Based on Factor Analysis.....	Yao Wenlong, Ding Wenbin
123	基于一对多建筑供应链材料允许缺货下的联合库存优化	钟德强, 郭 薇
	Joint Inventory Optimization for Order Backlogging Allowed One-to-many Construction Material Supply Chains.....	Zhong Deqiang, Guo Wei
126	基于ENTROPY-TOPSIS法的多式联运方案研究	刘基良, 刘名武, 卢 旭
	Study on Inter-modal Transportation Solutions Based on ENTROPY-TOPSIS.....	Liu Jiliang, Liu Mingwu, Lu Xu
129	业务延伸对成本领先和差异化的作用分析	刘永军, 王海兰, 石红霞
	Analysis of Effect of Business Extension on Product Cost Advantage and Differentiation.....	Liu Yongjun, Wang Hailan, Shi Hongxia



本期责任编辑 陈方建  
党小红  
牛秀明  
方 威  
英文翻译 方威  
排版 章俊松

# 目次

## CONTENTS



**V<sup>3</sup>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](http://www.vstrong.com)

E-mail: [quxiaotong@vstrong.com](mailto: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

- 132 大连市旅游交通线网优化 于丽莎, 杜红, 谢新连  
Optimization of Tourism Traffic Network of Dalian..... Yu Lisha, Du Hong, Xie Xinlian
- 135 基于收益共享的食品冷链TPL协调与优化 赵忠, 王淑云  
Coordination and Optimization of Food Cold Chain TPL Based on Benefit Sharing..... Zhao Zhong, Wang Shuyun
- 138 城市港口物流与宏观经济数据关系研究 王帅尧, 芮稳行  
A Data-based Study on Relationship between Urban Port Logistics and Macroeconomic Economy..... Wang Shuaiyao, Rui Wenxing
- 141 基于SFA法的集装箱港口效率比较研究 艾亚钊, 周坤晓  
Study on Scale Efficiency of Container Ports Based on SFA..... Ai Yazhao, Zhou Kunxiao
- 145 基于G2赋权TOPSIS法的第三方逆向物流服务商评价 裴鑫  
Evaluation of Third Party Reverse Logistics Service Providers Based on G2-weighted TOPSIS..... Pei Xin
- 148 基于灰色GM(1, 1)模型的云南花卉物流需求预测 宋志兰, 王冬岚, 王华  
Demand Forecasting of Floral Logistics in Yunnan Based on GM(1,1)..... Song Zhilan, Wang Donglan, Wang Hua
- 152 甩挂运输经济效益分析 李洋, 王秋霏  
Analysis of Economic Benefit of Drop-and-pull Transportation..... Li Yang, Wang Qiuwei
- 154 基于VAR模型的宁波港口物流与经济增长关系的实证分析 陈志良  
Empirical Analysis of Relationship between Port Logistics and Economic Growth of Ningbo Based on VAR Model..... Chen Zhiliang
- 158 基于客户满意度的电商企业物流外包研究—以亚马逊为例 郑进科, 司维鹏, 任圆  
Study on Logistics Outsourcing of E-businesses Based on Customer Satisfaction: In the Case of Amazon..... Zheng Jinke, Si Weipeng, Ren Yuan
- 161 物流产业集群创新网络结构对创新绩效的影响分析—以知识流动水平为中介变量 远亚丽, 张长森  
Influence of Network Structure of Logistics Industrial Clusters on Their Innovation Performance: An Examination of Knowledge Flow As Mediating Variable..... Yuan Yali, Zhang Changsen
- 166 物流园区同城配送中心作业流程仿真 邓红星, 李德震, 张文会, 等  
Simulation of Operation Process of Logistics Parks and Intra-city Distribution Centers..... Deng Hongxing, Li Dezen, Zhang Wenhui, et al.
- 169 区域物流节点空间布局研究 邬跃, 杨洋  
Study on Spatial Layout of Regional Logistics Nodes..... Wu Yue, Yang Yang
- 173 钢铁企业生产过程中全流程自动化物流优化问题 刘静  
Study on Optimization of Full Production Process Automation of Steel-making Enterprises..... Liu Jing
- 176 基于三角模糊TOPSIS分析法的第三方物流供应商服务绩效评估 张雄林, 张彩云, 胡欣月  
Service Performance Evaluation of TPL Suppliers Based on Triangular Fuzzy TOPSIS..... Zhang Xionglin, Zhang Caiyun, Hu Xinyue
- 180 基于断裂点理论的湖北省物流园区网络体系研究 邓旭东, 谢杰  
Study on Logistics Park Network System of Hubei Based on Breaking Point Theory..... Deng Xudong, Xie Jie
- 183 逆向物流累积批量处理模式下旅游产品销售商的最优库存控制模型 李冰  
Study on Optimal Inventory Control Model of Tourism Product Distributors under Reverse Logistics Cumulative and Batched Management Mode..... Li Bing
- 186 基于因子分析和模糊综合方法的物流企业服务创新评价 包耀东, 张悟移  
Evaluation of Service Innovation of Logistics Enterprises Based on Factor Analysis and Fuzzy Comprehensive Analysis..... Bao Yaodong, Zhang Wuyi
- 190 基于自适应Memetic算法的多级多商品物流网络优化设计 张光平  
Optimization and Design of Multi-echelon Multi-product Logistics Network Based on Adaptive Memetic Algorithm..... Zhang Guangping
- 193 BSC视角下小微物流企业信贷风险评价—基于灰色关联度的模糊分析 蒋宏成, 赵爽, 吴启高  
A BSC Perspective on Evaluation of Credit Risk of Small-and-micro-sized Logistics Enterprises: Based on Fuzzy Grey Correlation Analysis..... Jiang Hongcheng, Zhao Shuang, Wu Qigao
- 198 服装行业库存的去季节化对策 徐为明, 张广存, 余红剑  
Study on Inventory Deseasonalizing Countermeasures for Clothing Industries..... Xu Weiming, Zhang Guangcun, Yu Hongjian
- 201 贯通式货架系统和Fishbone布局方法结合的物流仓库布局优化 李乐, 曾德贵  
Layout Optimization of Logistics Warehouses Based on Drive-in Rack System and Fishbone Planning..... Li Le, Zeng Degui
- 205 基于多目标模糊优化的物流战略联盟伙伴选择问题研究 陈凤菊  
Study on Selection of Strategic Logistics Alliance Partners Based on Multi-objective Fuzzy Optimization..... Chen Fengju

209	基于模糊理论的供应链风险监测方法 Study on Method of Supply Chain Risk Supervision Based on Fuzzy Theory	李振宇 Li Zhenyu
212	基于碳排放的钢铁供应链界定及测算模型构建 Establishment of Defining and Measuring Model of Steel-manufacturing Supply Chains Based on Carbon-emissions	王忠伟, 罗杏玲, 邹安全 Wang Zhongwei, Luo Xingling, Zou Anquan
215	短生命周期产品的供应链协调机制分析 Analysis of Coordination Mechanism of Short Life-circle Product Supply Chains	田立平, 贾鹏飞 Tian Liping, Jia Pengfei
218	供应链风险控制研究综述 Review of Studies on Supply Chain Risk Control	姜男 Jiang Nan
222	双渠道供应链决策问题研究文献综述 Review of Studies on Decision-making of Bi-channel Supply Chains	丁闻 Ding Wen
225	需求不确定下零售商主导的供应链间价格竞争模式研究 Study on Mode of Price Competition between Retailer-dominated Supply Chains with Uncertain Demand	张婷婷 Zhang Tingting
228	双渠道供应链中服务对定价的影响 Influence of Service Provision on Price Decisions of Bi-channel Supply Chains	宋翠, 王宏伟, 严余松 Song Cui, Wang Hongwei, Yan Yusong
231	连锁零售企业退货逆向供应链优化策略 Study on Optimization Strategy of Product Returns Supply Chain of Chain Retailing Enterprises	李学斌 Li Xuebin
234	产业服务平台战略下的中国外贸纺织服装业供应链转型之路 Study on Path of Supply Chain Transformation of Chinese Textile and Clothing Foreign Trade Industry under Industrial Service Platform Strategy	朱丹, 林涛 Zhu Dan, Lin Tao
238	航空物流供应链供需的可持续发展模式研究 Study on Sustainable Supply and Demand Mode of Aviation Logistics Supply Chains	汪娅 Wang Ya
240	带有多级制造环节的供应链能力分配方法及应用 A Method of Capacity Allocation for Supply Chains with Multiple Manufacturing Links	魏成平, 张松柏 Wei Chengping, Zhang Songbai
244	物联网技术背景下农业产业集群式供应链的运作效率因素分析 Analysis of Operational Efficiency of Clustered Supply Chains of Agricultural Industry in IOT Environment	彭剑, 肖华茂 Peng Jian, Xiao Huamao
247	电子商务环境下风险厌恶的双渠道供应链决策模式 Study on Decision-making Mode of Risk-averse Bi-channel Supply Chains under E-commerce Environment	钟明 Zhong Ming
251	独立资源视域下的农产品供应链整合 An Independent Resource Approach to Integration of Agricultural Produce Supply Chains	刘振滨, 刘东英 Liu Zhenbin, Liu Dongying
254	电子商务环境下考虑消费者退货的双渠道供应链价格及服务竞争 Price and Service Competition of Bi-channel Supply Chains Allowing Product Returns in E-commerce Environment	贾静静 Jia Jingjing

257	秸秆发电企业燃料供应成本优化模型及应用 Application of Fuel Supply Cost Optimization Model by Stalk-burning Power Plants	吴金卓, 林文树, 王立海 Wu Jinzhuo, Lin Wenshu, Wang Lihai
262	物流分拣作业优化发展研究—以韵达快递问题件分拣优化为例 Study on Optimization of Logistics Sorting Operations: In the Case of Problematic Parcel Sorting of Yunda Express	郑玉香, 孟祥云 Zheng Yuxiang, Meng Xiangyun
265	体育器材用品生产企业物流成本控制研究 Study on Logistics Cost Control of Sports Apparatus Manufacturing Enterprises	方伟 Fang Wei
268	长虹公司逆向物流发展研究 Study on Reverse Logistics Development of Changhong Company	朱娜, 钟奕岚 Zhu Na, Zhong Yilan



物 流 实 验 室 提 供 商  
流 信 息 系 统 专 家

- 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

# 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年内不允许刊发论文；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

## 网络与信息化 Network & Information

- 270 现代生产性物流服务业支撑中心的分析与设计  
Analysis and Design of Supporting Center for Modern Productive Logistics Service Industry  
.....Zhuo Xueyan, Long Fengying, Liao Xiaoping, et al.
- 272 带式输送机带速监测平台设计  
Design of Velocity Monitoring Platform for Belt Conveyors.....Fan Shiqi, Wu Qing, Zeng Fei, et al.
- 275 基于OpenLayers的应急物流决策支持平台构建及应用  
Establishment and Application of Emergency Logistics Decision Support Platform Based on OpenLayers  
.....Jiang Yuantong, Su Huiwei, Lu Lin
- 278 我国冷链物流行业信息化运用困境及路径选择  
Study on Dilemma and Path of IT Application of Cold Chain Logistics Industry in China.....He Guojie
- 281 基于无线PDA的企业仓储管理系统研究与设计  
Research and Design of Enterprise Warehouse Management System Based on Wireless PDA.....Pu Xiaochuan
- 285 基于RFID的自动化立体仓库管理系统的实现与设计  
Design and Realization of Automatic Stereoscopic Warehouse Management System Based on RFID.....Huang Zhaoniu
- 288 网购时代下物流企业智慧物流体系构建研究  
Study on Establishment of Smart Logistics System of Logistics Enterprises in Online Shopping Era.....Zhou Nan
- 291 供应链模式下物流产业信息化发展研究  
Study on IT-based Development of Logistics Industry in Supply Chain Environment.....Li Xiaolei
- 294 基于物联网的无线传感器网络WSNs安全可靠性分析  
Analysis of Safety and Reliability of WSNs Based on IOT.....Yang Hailan
- 297 基于LapSVM的物流编号图像自动识别算法  
An Automatic Identification Algorithm of Logistics Code Images Based on LapSVM.....Cao Jiongqing
- 301 物联网关键技术及其在仓库自动识别管理系统中的运用  
Application of Key IOT Technologies in Warehouse Automatic Identification and Management Systems.....He Yi

## 齐鑫物流教育 Qixin Logistics Education

- 303 物流工程硕士专业课程案例教学资源库建设研究  
Study on Construction of Case Study Resources Base for Postgraduate Logistics Engineering Courses.....Liu Weicheng
- 306 国家级中职骨干教师物流专业培训模式的探索—以陕西科技大学为例  
Exploration of Training of State-level Core Teachers for Logistics Specialty of Vocational Middle Schools: In the Case of Shanxi University of Science & Technology.....Sun Junyan, Li Huanchao, Liu Zheng'an
- 309 基于“四种能力”提升的多元化物流实践教学模式改革研究  
Study on Diversified Practical Logistics Teaching Mode Reform Based on Improvement of Four Competences  
.....Wu Zhonghe, Ma Changsong, Li Junsong
- 313 高职物流管理专业“123”创新型人才培养模式研究  
Study on "123" Innovative Talent Cultivation Mode of Higher Vocational Logistics Management Specialty  
.....Zhou Lu, Deng Peilin
- 316 基于CDIO理念的高职外贸单证课程教学改革实践  
Practice of Teaching Reform of Higher Vocational Foreign Trade Document Courses Based on CDIO.....Qiao Hongxue
- 318 基于“缺陷”探究的《物流信息技术》课程教学改革探索  
An Exploration of Teaching Reform of Logistics IT Course Based on Defect Investigation.....Wang Dongliang



» 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](http://www.hercules-china.com)  
[hercules@hercules-china.com](mailto:hercules@hercules-china.com)

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