

逆向物流系统结构研究的现状及展望

达庆利, 黄祖庆, 张钦

东南大学经济管理学院, 江苏, 南京, 210096

Current and Future Studies on Structure of the Reverse Logistics System:A Review

DA Qing-li, HUANG Zu-qing, ZHANG Qin

School of Economics and Management, Southeast University, NanJing 210096, China

- [摘要](#)
- [参考文献](#)
- [相关文章](#)

Download: [PDF \(KB\)](#) [HTML \(KB\)](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 随着环保意识的增强,废旧物品的回收再利用越来越受到广泛关注,逆向物流系统的研究也受到学者的重视。本文从研究的问题和方法两个方面较全面地总结了逆向物流系统结构的研究成果,重点讨论了逆向物流系统的结构特征、设计原则及设施的选址定位问题,并指出了进一步的研究方向。

关键词: [逆向物流系统](#) [结构特征](#) [设计原则](#) [选址定位](#)

Abstract: With growing environmental concern, reuse of used products is receiving much attention recently. The research of reverse logistics system has received growing attention of scholars. In this paper we survey the recent research results on the structure of reverse logistics system based on its research questions and research methods. The structure characteristics, design principles and facility location of the reverse logistics system are particularly introduced, and the issues for future research on the structure of reverse logistics system are proposed.

收稿日期: 2003-07-21;

基金资助:教育部人文社会科学研究"十五"规划资助项目(O1JA630048)

引用本文:

达庆利, 黄祖庆, 张钦. 逆向物流系统结构研究的现状及展望[J]. 中国管理科学, 2004, V(1): 131-138

Service

- [把本文推荐给朋友](#)
- [加入我的书架](#)
- [加入引用管理器](#)
- [Email Alert](#)
- [RSS](#)

作者相关文章

- [达庆利](#)
- [黄祖庆](#)
- [张钦](#)

没有本文参考文献

没有找到本文相关文章

