

VMI对供应链性能的影响分析

唐宏祥

扬州大学信息工程学院 扬州 225009

Analysis on Influence of VMI on the Performance of Supply Chain

TANG Hong-xiang

Institute of Information Technology, Yangzhou University, yangzhou 225009, 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 建立了分散式供应链和VMI模式供应链的模型,比较了两种模式供应链的性能,研究表明在缺乏有效的协作机制的情况下,VMI的优势不能得到有效的发挥,提出了进一步提高VMI模式供应链性能的有效途径,最后给出了数值算例对结论进行了验证。

关键词: [供应链](#) [协作机制](#) [VMI](#)

Abstract: The models of decentralized supply chain and VMI were constructed,the performance of these two kinds of supply chains were compared.It was pointed out that without effective coordination mechanism VMI could not show its advantage,and an effective way to promote the performance of VMI was put forward.In the end,a numerical example was provided to verify the conclusion.

收稿日期: 2003-04-07;

引用本文:

唐宏祥 .VMI对供应链性能的影响分析[J] 中国管理科学, 2004,V(2): 60-65

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

[唐宏祥](#)

没有本文参考文献

没有找到本文相关文章