



## **Multiagent-Based Supply Chain Management (Studies in Computational Intelligence)**



**Download**



**Online Lesen**

[Click here](#) if your download doesn't start automatically

# **Multiagent-Based Supply Chain Management (Studies in Computational Intelligence)**

*Springer*

**Multiagent-Based Supply Chain Management (Studies in Computational Intelligence)** Springer

 [Download Multiagent-Based Supply Chain Management \(Studies ...pdf](#)

 [Online lesen Multiagent-Based Supply Chain Management \(Studie ...pdf](#)

## **Downloaden und kostenlos lesen Multiagent-Based Supply Chain Management (Studies in Computational Intelligence) Springer**

---

472 Seiten

### **Kurzbeschreibung**

This book takes a close look at recent progress in the field of supply chain management using agent technology and more specifically multiagent systems. Sixteen chapters are organized in four main parts: Introductory Papers; Multiagent Based Supply Chain Modeling; Collaboration and Coordination Between Agents in a Supply Chain; and Multiagent Based Supply Chain Management: Applications. The result is a comprehensive review of existing literature, and ideas for future research.

Synopsis  
The area intersecting supply chains management with multiagent systems has attracted in the last decade books, workshops, conferences, etc. Recently however, multiagent systems have became more formal borrowing from operations research, game theory and other facets from distributed decision making. The authors takes a close look at what has been done recently in the field of supply chain management using agent technology and more specifically multiagent systems. The book contains sixteen chapters organized in four main parts: Introductory Papers; Multiagent Based Supply Chain Modeling, Collaboration and Coordination Between Agents in a Supply Chain and Multiagent Based Supply Chain Management: Applications.

This book is intended as reference material for researchers, graduate students, and practitioners alike who are interested in pursuing research and development in this area, and who need for that, a comprehensive view of the existing literature, and some ideas for future directions.

Buchrückseite  
The area intersecting supply chains management with multiagent systems has attracted in the last decade books, workshops, conferences, etc. Recently however, multiagent systems have became more formal borrowing from operations research, game theory and other facets from distributed decision making. The authors takes a close look at what has been done recently in the field of supply chain management using agent technology and more specifically multiagent systems. The book contains sixteen chapters organized in four main parts; Introductory Papers; Multiagent Based Supply Chain Modeling, Collaboration and Coordination Between Agents in a Supply Chain and Multiagent Based Supply Chain Management: Applications.

This book is intended as reference material for researchers, graduate students, and practitioners alike who are interested in pursuing research and development in this area, and who need for that, a comprehensive view of the existing literature, and some ideas for future directions.

Download and Read Online Multiagent-Based Supply Chain Management (Studies in Computational Intelligence) Springer #WT06AJQDEYC

Lesen Sie Multiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer für online ebookMultiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer Kostenlose PDF d0wnl0ad, Hörbücher, Bücher zu lesen, gute Bücher zu lesen, billige Bücher, gute Bücher, Online-Bücher, Bücher online, Buchbesprechungen epub, Bücher lesen online, Bücher online zu lesen, Online-Bibliothek, greatbooks zu lesen, PDF Beste Bücher zu lesen, Top-Bücher zu lesen Multiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer Bücher online zu lesen. Online Multiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer ebook PDF herunterladenMultiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer DocMultiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer MobipocketMultiagent-Based Supply Chain Management (Studies in Computational Intelligence) von Springer EPub