Multiagent Based Supply Chain Management

DOWNLOAD HERE

Multiagent Based Supply Chain Management: A Brief Introduction.- Supply Chain Management and Multiagent Systems: An Overview.- eMarketplace Model: An Architecture for Collaborative Supply Chain Management and Integration.- Global Supply Chain Networks and Risk Management: A Multi-Agent Framework.- RedAgent: An autonomous, market-based supply-chain management agent for the Trading Agents Competition.- A Framework of Optimization Agent for Supply Chain Management.- Multi-agent Modeling and Fuzzy Task Assignment for Real-Time Operation in a Supply Chain.- Multi-agent based Supply Chain Modelling with Dynamic Environment.- Agent-Based Technological Framework for Dynamic Configuration of a Cooperative Supply Chain.- MAGNET: A Multi-Agent System using Auctions with Temporal and Precedence Constraints.- Incentive Compatible Supply Chain Auctions.- Supply Chain Coordination by Means of Automated Negotiation Between Autonomous Agents.- Business Process Support in a Seaport Automobile Terminal a Multi-Agent Based Approach.- Commitment Based Sense-and-Respond Framework for Manufacturing Supply Chain.- A Multi-Agent Approach to Supply Chain Management in the Chemical Industry. EAN/ISBN : 9783540338765 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Chaib-draa, Brahim - Mller, Jrg

DOWNLOAD HERE

Similar manuals:

Multiagent Based Supply Chain Management