Cooperative Lot Sizing Games In Supply Chains

DOWNLOAD HERE

Introduction.- Selected Topics in Cooperative Game Theory.- Algorithmic Game Theory.- Cooperation in Supply Chains.- An Economic Lot Sizing Game.- A Lot Sizing with Uncertain Demand.- A Capacitated Lot Sizing Game with Transshipments, Scarce Capacities, and Player-Dependent Cost Coefficients.- A Multilevel Lot Sizing Game with Restricted Cooperation.- Conclusion and Future Outlook.- Appendix: Computational Study MLCLSP Game. EAN/ISBN: 9783642137259 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Drechsel, Julia

DOWNLOAD HERE

Similar manuals:

Cooperative Lot Sizing Games In Supply Chains