

Cooperative Lot Sizing Games in Supply Chains [

Drechsel, Julia

Springer Berlin Heidelberg : Imprint: Springer, 2010



Monografía

The presented work combines two areas of research: cooperative game theory and lot size optimization. One of the most essential problems in cooperations is to allocate cooperative profits or costs among the partners. The core is a well known method from cooperative game theory that describes efficient and stable profit/cost allocations. A general algorithm based on the idea of constraint generation to compute core elements for cooperative optimization problems is provided. Beside its application for the classical core, an extensive discussion of core variants is presented and how they can be handled with the proposed algorithm. The second part of the thesis contains several cooperative lot sizing problems of different complexity that are analyzed regarding theoretical properties like monotonicity or concavity and solved with the proposed row generation algorithm to compute core elements; i.e. determining stable and fair cost allocations

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTkyNTU1Mwhorks/article/art

Título: Cooperative Lot Sizing Games in Supply Chains Recurso electrónico] by Julia Drechsel

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg Imprint: Springer 2010

Descripción física: XIV, 167p. 20 illus., 10 illus. in color. digital

Mención de serie: Lecture Notes in Economics and Mathematical Systems 0075-8442 644

Documento fuente: Springer eBooks

Contenido: 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

Restricciones de acceso: Acceso restringido a miembros del Consorcio de Bibliotecas Universitarias de Andalucía

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer

ISBN: 9783642137259 9783642137242 ed. impresa)

Entidades: SpringerLink (Online service)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es