Planning in Decentralized
Firms: A Contribution to the
Theory on Multilevel
Decisions (Lecture Notes in
Economics and
Mathematical Systems)

Meijboom, Bert R.

Note: This is not the actual book cover

Bert R. Meijboom

Planning in Decentralized Firms: A Contribution to the Theory on Multilevel Decisions (Lecture Notes in Economics & Mathematical Systems)



Deals with the planning process in an over-all, two-level, decentralized firm. A mixed price-source directive coordination method is derived. A generalized input-output style of the firm is completely analyzed by multilevel methods. Attention is normally paid to price allocation problems.



continue reading

download free Planning in Decentralized Firms: A Contribution to the Theory on Multilevel Decisions (Lecture Notes in Economics & Mathematical Systems) e-book

download Planning in Decentralized Firms: A Contribution to the Theory on Multilevel Decisions (Lecture Notes in

Economics & Mathematical Systems) e-book

download free lota Programming System: A Modular Programming Environment (Lecture Notes in Computer Science, 160) txt

download free Advances in Cryptology: Proceedings of Crypto 84 (Lecture Notes in Computer Science) e-book download free Advances in Cryptology: Proceedings of Crypto 85 (Lecture Notes in Computer Science) fb2