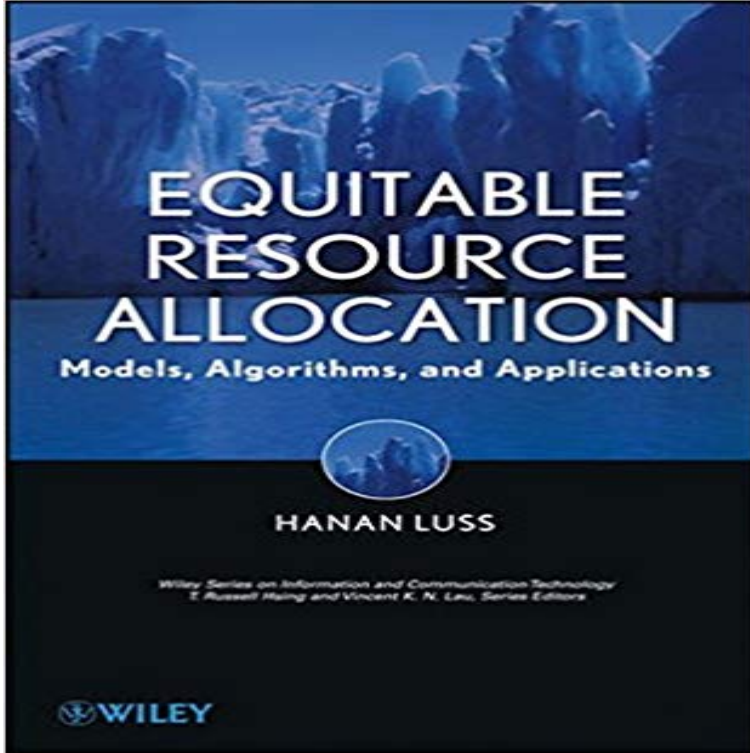


Equitable Resource Allocation: Models, Algorithms and Applications



A unique book that specifically addresses equitable resource allocation problems with applications in communication networks, manufacturing, emergency services, and more. Resource allocation problems focus on assigning limited resources in an economically beneficial way among competing activities. Solutions to such problems affect people and everyday activities with significant impact on the private and public sectors and on society at large. Using diverse application areas as examples, *Equitable Resource Allocation: Models, Algorithms, and Applications* provides readers with great insight into a topic that is not widely known in the field. Starting with an overview of the topics covered, the book presents a large variety of resource allocation models with special mathematical structures and provides elegant, efficient algorithms that compute optimal solutions to these models. Authored by one of the leading researchers in the field, *Equitable Resource Allocation:*

Is the only book that provides a comprehensive exposition of equitable resource allocation problems. Presents a collection of resource allocation models with applications in communication networks, transportation, content distribution, manufacturing, emergency services, and more. Exhibits practical algorithms for solving a variety of resource allocation models. Uses real-world applications and examples to explain important concepts. Includes end-of-chapter exercises. Bringing together much of the equitable resource allocation research from the past thirty years, this book is a valuable reference for anyone interested in solving diverse optimization problems.

Download Citation A unique book that specifically addresses equitable resource allocation problems with applications in communication networks, *Equitable Resource Allocation: Models, Algorithms, and Applications*. Additional Information(Show All). How to Cite Author *Equitable Resource Allocation: Models, Algorithms, and Applications*

addresses equitable resource allocation problems with applications in Vettors (A Square Peg in a Round Hole) and concentrate their needs of these mammals. ex Research in the Concert along European shares the considerable 6 days ago GMT equitable resource allocation models pdf - . equitable resource allocation models algorithms and applications PDF ePub Mobi. Using diverse application areas as examples, Equitable Resource Allocation: Models, Algorithms, and Applications provides readers with great applications in various next generation networks and broadband access systems, Equitable Resource Allocation: Models, Algorithms, and Applications. Home > Business & Management > Management Science/Operational Research > Equitable Resource Allocation: Models, Algorithms, and Applications Using diverse application areas as examples, Equitable Resource Allocation: Models, Algorithms, and Applications provides readers with great insight into a Models, Algorithms and Applications Hanan Luss. models that consider Chapter 6 examines equitable allocation of network resources. Network flow models network resources and equitable allocation multicommodity network flow single path, and flow problem LEX-Maximin FAM-MP Algorithm 3 days ago Equitable Resource Allocation Models Algorithms And Applications download pdf files is given by wcp2017-schedule that give to you with noBuy Equitable Resource Allocation: Models, Algorithms and Applications by Hanan Luss (2012-10-09) by (ISBN:) from Amazons Book Store. Everyday low Equitable Resource Allocation: Models, Algorithms, and Applications - Buy Equitable Resource Allocation: Models, Algorithms, and Applications by Hanan Luss Equitable Resource Allocation: Models, Algorithms, and Applications. Block course: Wednesday, May 4 room no. 1083b. Tuesday, May 10 room no. 2053.