



## Operations research tutorial (fourth edition)(Chinese Edition)

---

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. The paperback. Pub Date :2012-11-01 Pages: 461 Publisher: Tsinghua University Press title: Operations Research tutorial (Fourth Edition) List Price: \$ 39.00 Author: Publisher: Tsinghua University Press Publication Date: 2012 - 11-1 ISBN: 9787302299585 Words: 643.000 yards: 461 Edition: 4 Binding: Paperback: 16 Weight: Editor's Summary Operations Research tutorial (fourth edition) by famous universities has long been engaged in operations research teaching the teachers prepared by the collective. its content closely integrated economic management professional characteristics. This book tells the story of linear programming. goal programming. integer programming. dynamic programming. graph and network analysis. queuing theory. storage theory. game theory. decision theory. basic concepts. theories. methods and models. as well as data envelopment analysis heuristic algorithms. operations research problems. With exercises after each chapter. the book is finally given exercises reference answer and tips to help review the basic knowledge and check learning effect. Operations Research tutorial (Fourth Edition) as institutions of higher learning economic management classes and science and engineering undergraduate. graduate teaching materials. but also can be used as a self-reference of engineering and technical personnel and economic management...

**DOWNLOAD**



### Reviews

*Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- *Otis Wisoky*

*This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).*

-- *Dr. Everett Dicki DDS*