



## Operations research (in the 21st century information management and information systems professional core curriculum series of textbooks)

By WU QING LIE // YOU HAI YAN // XU SHI YU // CHEN LI SHA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 390 Publisher: Southeast University Pub. Date: 2004-01-01 version 1. The book is divided into 12 chapters. more systematic and comprehensive introduction to linear programming. goal programming. integer programming. nonlinear programming. dynamic programming. maps and network analysis. network planning. storage theory. queuing theory. game theory and decision theory. operations research and other main branches of the basic principles and methods. and strive to integrate theory with practice. in layman's language clarifying the concepts and algorithms of thinking. supported by a considerable number Application examples and exercises. is both part of the calendar year Kaoyan questions. but also contains some practical background of a strong word problems. This book can serve as institutions of higher learning and scientific management. project management. systems engineering. industrial engineering. information management and information systems. electronic commerce and economics and management and other related science and engineering undergraduate teaching. but also as a management science and engineering. system Graduate engineering and other related materials. Contents: Preface Introduction 0.1 0 0.2 logistics and operations research operations research

## Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD