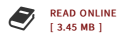




Probability theory and mathematical statistics exercises full solution Kaoyan guidance - (Chinese Edition)

By ZHANG YU . ZHANG XIN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-09-01 Pages: 290 Publisher: Beijing Institute of Technology Press Title: Probability Theory and Mathematical Statistics exercises complete solution with Kaoyan guidance - List Price: 29.8 yuan Author: Zhang Yu. Zhang's new book published Social: Beijing Institute of Technology Press Publication Date: 2012-9-1ISBN: 9787564067878 Number of words: 330.000 yards: 290 Revision: 1 Binding: Paperback: 16 Product size and weight: Editor's Choice Probability Theory and Mathematical Statistics (Zhejiang University four Edition) Problem solution. and graduate guidance by the Kaoyan of mathematical propositions experts and Kaoyan math tutoring first-line teacher effort to build not only given a detailed exercises parse Zheda four supporting materials. with the calendar year and at the end of each chapter Kaoyan Zhenti. students not only suitable for the Entrance Examination Review. ideal for people with learning supplementary materials. SUMMARY book each chapter consists of four parts: the knowledge structure diagram. given the framework of each chapter the whole benefit students grasp the contents of the chapter; exercises complete solution. supporting materials detailed answer. Some of the questions are given multiple solutions; Chapter Summary This chapter...



Reviews

The ideal book i possibly read. It is among the most remarkable pdf i have go through. I am easily could get a enjoyment of reading through a created ebook.

-- Elise Wehner

Absolutely essential go through ebook. It can be rally exciting through studying period of time. Its been written in an exceptionally simple way in fact it is only right after i finished reading this pdf where basically modified me, modify the way i believe.

-- Iliana Hartmann