



Probability and Mathematical Statistics (Science and Engineering) (with CD-ROM) (three-dimensional materials Vocational Mathematics)

By WU GAN CHANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 164 Publisher: China Renmin University Press Pub. Date: 2007-3-31. Book is based on the professional science and engineering vocational colleges probability theory and mathematical statistics written in the course syllabus. which covers the theory of probability The basic concept. and multidimensional random variable and its distribution, the number of characteristics of random variables. basic knowledge of mathematical statistics. parameter estimation. hypothesis testing, analysis of variance and regression analysis and so on. The book into the culture of mathematics history and mathematics knowledge, and appropriate selection of step by step gradient of difficulty of teaching examples and exercises. Same time with the content of the book teaching mathematics in particular to provide the corresponding experiment (see Appendix). In addition. we combine modern teaching of the new requirements and new developments in information technology. has developed a rich. powerful learning software - Probability and Mathematical Statistics multimedia learning system (CD-ROM with the book). including multimedia lesson plans. exercises Detailed experimental teaching. training and other functions integrated modules designed after-school students will review. troubleshooting. self-improvement and innovation ability to play...

Reviews

Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me).

-- Claire Carroll DVM

Thorough guideline! Its this type of good read. It is really simplistic but shocks from the 50 percent from the publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Sallie Wiegand