



Random process

By ZHANG ZHUO KUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Xidian University Press Pub. Date: 2003-9-1. This book is one graduate textbook series is based on stochastic process of learning engineering graduate student written request. The course content includes basic probability theory. the basic concepts of stochastic processes. stochastic analysis. stationary processes. Markov processes. queuing and service systems. the update process. time series analysis. martingale processes. Equipped with exercises after each chapter. Book is concise. easy to understand. who has a higher probability theory foundations of mathematics and engineering-based readers can read. This book can be used as engineering graduate and senior undergraduate students in teaching or teaching reference books. but also as a science and engineering students and engineers reference book. Contents: Chapter 1. the probability space of probability theory-based 1.1 1.2 1.3 random variables distributed random variables and the number of features characteristic function of random variables 1.4 1.5 n-dimensional normal random variable conditions of mathematical expectation of 1.6 1.7 Convergence of random variables exercises a first Chapter 2 the basic concepts of stochastic processes defined random process 2.1 2.2 Classification of stochastic...



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