The book was found

Probability, Random Variables, And Random Signal Principles





Synopsis

The fourth edition of "probability, random variables and random signal principles" continues the success of previous editions with its concise introduction to probability theory for the junior-senior level course in electrical engineering. The book offers a careful, logical organization which stresses fundamentals and includes almost 900 student exercises and abundant practical applications for engineers to understand probability concepts. The most important new material in this edition relates to discrete-time random processes and sequences, and other topics in the general area of digital signal processing, such as the dt linear system.

Book Information

Paperback Publisher: Tata McGraw-Hill (March 4, 2002) Language: English ISBN-10: 0070474281 ISBN-13: 978-0070474284 Product Dimensions: 18.5 x 2 x 24 inches Shipping Weight: 1.6 pounds Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #684,541 in Books (See Top 100 in Books) #122 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Computer Vision & Pattern Recognition #2619 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

Book looked like it went through a war zone when I relieved it. It was new but the shipping lost it and looks like ran it over with a tank. The class I needed it for sucked too so I'm taking off 2 stars.

very good!!!

good....

Download to continue reading ...

Probability, Random Variables, And Random Signal Principles Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic) 250 Random Facts Everyone Should Know: A Collection of Random Facts Useful for the Odd Pub Quiz Night Get-Together or as Conversation Starters Digital Coding of Waveforms: Principles and Applications to Speech and Video (Prentice-Hall Signal Processing Series) Digital Compression of Still Images and Video (Signal Processing and its Applications) The Signal and the Noise: The Art and Science of Prediction Modulated Coding for Intersymbol Interference Channels (Signal Processing and Communications) Practical Approaches to Speech Coding (Prentice-Hall and Texas Instruments Digital Signal Processors Series) Transform Coding of Images (Microelectronics and Signal Processing) The Signal and the Noise: Why So Many Predictions Fail--but Some Don't The Csound Book: Perspectives in Software Synthesis, Sound Design, Signal Processing, and Programming A Digital Signal Processing Primer: With Applications to Digital Audio and Computer Music Losing the Signal: The Untold Story Behind the Extraordinary Rise and Spectacular Fall of BlackBerry Adaptive Signal Processing: Theory and Applications (Monographs in Computer Science) RF-based Indoor Localization in Sensor Networks: Localization Using Signal Fingerprinting Advanced Signal Integrity for High-Speed Digital Designs How to Start Your Own Forex Signal Service: The Next Step Every Forex Trader Should Take to Build an Automated Passive Income Stream The 3% Signal: The Investing Technique That Will Change Your Life Probability and Statistics for Engineering and the Sciences An Introduction to Probability and Inductive Logic

<u>Dmca</u>