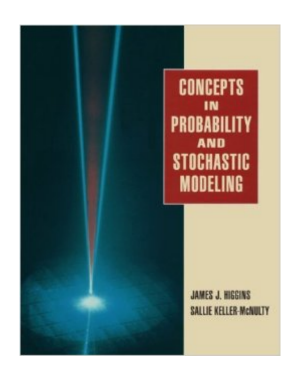
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Concepts In Probability And Stochastic Modeling (An Alexander Kugushev Book)





Synopsis

This text stresses modern ideas, including simulation and interpretation of results. It focuses on the aspects of probability most relevant to applications, such as stochastic modeling, Markov chains, reliability, and queuing.

Book Information

Series: An Alexander Kugushev Book Hardcover: 432 pages Publisher: Duxbury Press; 1 edition (September 1, 1994) Language: English ISBN-10: 0534231365 ISBN-13: 978-0534231361 Product Dimensions: 9.6 x 7.6 x 0.9 inches Shipping Weight: 1.9 pounds Average Customer Review: 3.7 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #1,136,598 in Books (See Top 100 in Books) #117 in Books > Science & Math > Mathematics > Applied > Stochastic Modeling #942 in Books > Business & Money > Education & Reference > Statistics #1983 in Books > Science & Math > Mathematics > Applied > Statistics

Customer Reviews

Overall very well taken care of, it even had a plastic cover. When I bought it said it was new but it has writing so that thew me off, either way I would have bought it but it should just be told the truth.

This is an excellent textbook on probability. i especially like the introduction for each topic as it presents the practicality of its use in real life. Also the examples makes the topic very clear and one should come away with a good understanding of each chapter. Highly recommended!

I used this book for a sophomore course in probability. The major problems with this book are:(1) Lack of mathematical rigour.(2) Almost all of the exercises are trivial. If you want to learn real probability look elsewhere.

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