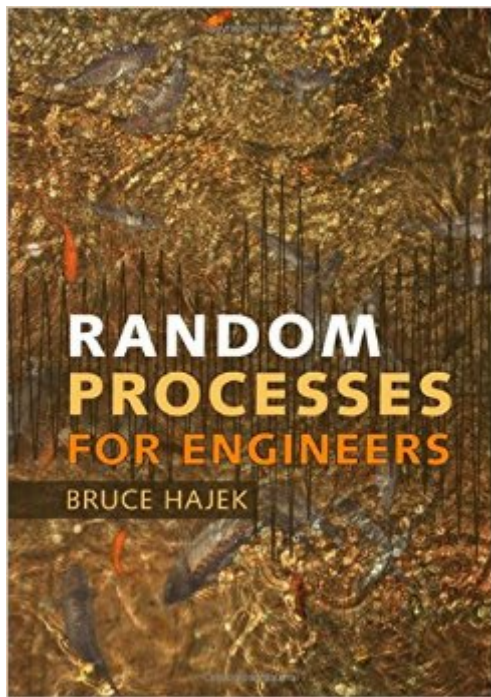


The book was found

Random Processes For Engineers



Synopsis

This engaging introduction to random processes provides students with the critical tools needed to design and evaluate engineering systems that must operate reliably in uncertain environments. A brief review of probability theory and real analysis of deterministic functions sets the stage for understanding random processes, whilst the underlying measure theoretic notions are explained in an intuitive, straightforward style. Students will learn to manage the complexity of randomness through the use of simple classes of random processes, statistical means and correlations, asymptotic analysis, sampling, and effective algorithms. Key topics covered include: \diamond Calculus of random processes in linear systems \diamond Kalman and Wiener filtering \diamond Hidden Markov models for statistical inference \diamond The estimation maximization (EM) algorithm \diamond An introduction to martingales and concentration inequalities. Understanding of the key concepts is reinforced through over 100 worked examples and 300 thoroughly tested homework problems (half of which are solved in detail at the end of the book).

Book Information

Hardcover: 432 pages

Publisher: Cambridge University Press; 1 edition (March 16, 2015)

Language: English

ISBN-10: 1107100127

ISBN-13: 978-1107100121

Product Dimensions: 6.8 x 0.9 x 9.7 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #236,020 in Books (See Top 100 in Books) #12 in Books > Science & Math > Mathematics > Applied > Stochastic Modeling #29 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing #454 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

[Download to continue reading...](#)

Random Processes for Engineers Random House Webster's Word Menu (Random House Newer Words Faster) Random Processes in Linear Systems Probability: Modeling and Applications to Random Processes Probability, Random Variables and Stochastic Processes Camping With the Corps of Engineers: The Complete Guide to Campgrounds Built and Operated by the U.S. Army Corps of Engineers (Wright Guides) Advanced Mathematics for Engineers with Applications in

Stochastic Processes. Aliakbar Montazer Haghghi, Jian-Ao Lian, Dimitar P. Mishev (Mathematics Research Developments) Together for Kwanzaa (Random House Pictureback) Jack And The Leprechaun (Turtleback School & Library Binding Edition) (Random House Picturebacks) Instant Expert: Collecting Political Memorabilia (Instant Expert (Random House)) Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series) The Random House Book of Bulbs The Random House Book of Scented Plants (Garden Plant Series) Instant Expert: Collecting Lucky Coins, Tokens, and Medals (Instant Expert (Random House)) American Heart Association Low-Fat, Low-Cholesterol Cookbook, 3rd Edition: Delicious Recipes to Help Lower Your Cholesterol (Random House Large Print Nonfiction) Atkins for Life (Random House Large Print) Random Vibration of Structures Random Vibrations: Analysis of Structural and Mechanical Systems Structural Acoustics: Deterministic and Random Phenomena The South Beach Diet Quick and Easy Cookbook: 200 Delicious Recipes Ready in 30 Minutes or Less (Random House Large Print Nonfiction)

[Dmca](#)