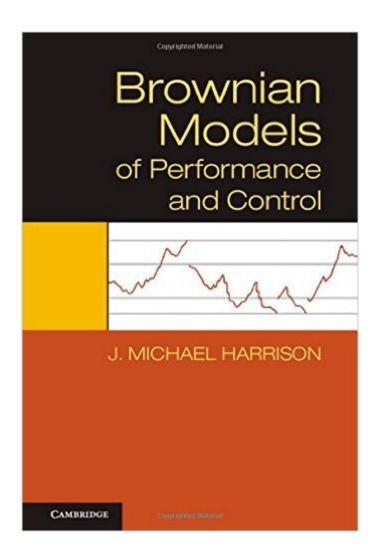
The book was found

Brownian Models Of Performance And Control





Synopsis

Direct and to the point, this book from one of the field's leaders covers Brownian motion and stochastic calculus at the graduate level, and illustrates the use of that theory in various application domains, emphasizing business and economics. The mathematical development is narrowly focused and briskly paced, with many concrete calculations and a minimum of abstract notation. The applications discussed include: the role of reflected Brownian motion as a storage model, queueing model, or inventory model; optimal stopping problems for Brownian motion, including the influential McDonald-Siegel investment model; optimal control of Brownian motion via barrier policies, including optimal control of Brownian storage systems; and Brownian models of dynamic inference, also called Brownian learning models, or Brownian filtering models.

Book Information

Hardcover: 205 pages

Publisher: Cambridge University Press; 1 edition (December 2, 2013)

Language: English

ISBN-10: 1107018390

ISBN-13: 978-1107018396

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #949,688 in Books (See Top 100 in Books) #91 in Books > Science & Math >

Mathematics > Applied > Stochastic Modeling #2522 in Books > Textbooks > Science &

Mathematics > Mathematics > Statistics #224287 in Books > Reference

Download to continue reading...

Brownian Models of Performance and Control Lectures from Markov Processes to Brownian Motion (Springer Advanced Texts in Life Sciences) Microsoft Excel 2013 Building Data Models with PowerPivot: Building Data Models with PowerPivot (Business Skills) Capacity Planning for Web Performance: Metrics, Models, and Methods NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Identification of Nonlinear Systems Using Neural Networks and Polynomial Models: A Block-Oriented Approach (Lecture Notes in Control and Information Sciences) A Comprehensive Guide to Project Management Schedule and Cost Control: Methods and Models for Managing the Project Lifecycle (FT Press Project Management) Performance

Anxiety Cure: How To Overcome Performance Anxiety And Stage Fright In All Aspects Of Life Forever (anxiety recovery, panic attacks, anxiety management, anxiety attacks) Butch Queens Up in Pumps: Gender, Performance, and Ballroom Culture in Detroit (Triangulations: Lesbian/Gay/Queer Theater/Drama/Performance) Queering Mestizaje: Transculturation and Performance (Triangulations: Lesbian/Gay/Queer Theater/Drama/Performance) Performance Dog Nutrition - Optimize Performance With Nutrition David Vizard's How to Build Max Performance Chevy Small Blocks on a Budget (Performance How-To) Air Traffic Control: Human Performance Factors Total Control: High Performance Street Riding Techniques Modeling and Control of Discrete-event Dynamic Systems: with Petri Nets and Other Tools (Advanced Textbooks in Control and Signal Processing) Power Electronic Converters Modeling and Control: with Case Studies (Advanced Textbooks in Control and Signal Processing) Local Anaesthesia and Pain Control in Dental Practice: Anaesthesia, Local, and Pain Control in Dental Practice Mind Control Mastery 4th Edition: Successful Guide to Human Psychology and Manipulation, Persuasion and Deception! (Mind Control, Manipulation, Deception, ... Psychology, Intuition, Manifestation,) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Feedback Control Problems Using MATLAB and the Control System Toolbox (Bookware Companion (Paperback))

Dmca