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this book provides an introduction to the monte carlo method suitable for a one or two semester course for graduate and advanced undergraduate students in the mathematical and engineering sciences it also can serve as a reference for the professional analyst in the past my inability to provide students with a single source book on this topic for class and for later professional reference had left me repeatedly frustrated and eventually motivated me to write this book in addition to focused accounts of major topics the book has two unifying themes one concerns the effective use of information and the other concerns error control and reduction the book describes how to incorporate information about a problem into a sampling plan in a way that reduces the cost of estimating its solution to within a specified error bound although exploiting special structures to reduce cost long has been a hallmark of the monte carlo method the propen sity of users of the method to discard useful information because it does not fit traditional textbook models repeatedly has impressed me the present account aims at reducing the impediments to integrating this information errors both statistical and computational abound in every monte carlo sam pling experiment and a considerable methodology exists for controlling them

advances in space borne remote sensing have significantly changed the mankind viewpoint how to observe our own earth planet great amount of remote sensing data and images presents new resources to quantitatively describe and monitor our earth environment atmosphere oceanic and land surfaces in remote sensing electromagnetic em scattering emission and wave propagation as interaction with the earth environment lay the physical basis for understanding and extracting geoscientific information study of electromagnetic waves with remote sensing application has become an active and interdisciplinary area this book presents some new progress on the theoretical and numerical approaches for information retrieval of the remote sensing via em scattering and emission we begin in chapter 1 with the vector radiative transfer vrt theory for inhomogeneous scatter media the vrt takes account of multiple scattering emission and propagation of random scatter media and quantitatively leads to insights of elucidating and understanding em wave terrain surface interaction meanwhile it is extensively applicable to carrying out data interpretation and validation and to solving the inverse problem e giteratively physically or statistically in chapter 1 iterative solutions of multiple scattering

and emission from inhomogeneous dense scatter media and inhomogeneous non spherical scatter media are discussed three dimensional vrt equation 3d vrt for spatially inhomogeneous random scatter media for high resolution observation is also investigated the polarimetric imagery of synthetic aperture radar sar technology is one of most important advances in space borne microwave remote sensing during recent decades

this book provides readers with an up to date account of the use of machine learning frameworks methodologies algorithms and techniques in the context of computer aided design cad for very large scale integrated circuits vlsi coverage includes the various machine learning methods used in lithography physical design yield prediction post silicon performance analysis reliability and failure analysis power and thermal analysis analog design logic synthesis verification and neuromorphic design provides up to date information on machine learning in vlsi cad for device modeling layout verifications yield prediction post silicon validation and reliability discusses the use of machine learning techniques in the context of analog and digital synthesis demonstrates how to formulate vlsi cad objectives as machine learning problems and provides a comprehensive treatment of their efficient solutions discusses the tradeoff between the cost of collecting data and prediction accuracy and provides a methodology for using prior data to reduce cost of data collection in the design testing and validation of both analog and digital vlsi designs from the foreword as the semiconductor industry embraces the rising swell of cognitive systems and edge intelligence this book could serve as a harbinger and example of the osmosis that will exist between our cognitive structures and methods on the one hand and the hardware architectures and technologies that will support them on the other as we transition from the computing era to the cognitive one it behooves us to remember the success story of vlsi cad and to earnestly seek the help of the invisible hand so that our future cognitive systems are used to design more powerful cognitive systems this book is very much aligned with this on going transition from computing to cognition and it is with deep pleasure thati recommend it to all those who are actively engaged in this exciting transformation dr ruchir puri ibm fellow ibm watson cto chief architect ibm t j watson research center

covering the fundamentals of detection and estimation theory this systematic guide describes statistical tools that can be used to analyze design implement and optimize real world systems detailed derivations of the various statistical methods are provided ensuring a deeper understanding of the basics packed with practical insights it uses extensive examples from communication telecommunication and radar engineering to illustrate how theoretical results are derived and applied in practice a unique blend of theory and applications and over 80 analytical and computational end of chapter problems make this an ideal resource for both graduate students and professional engineers

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this book presents selected papers of the itzhack y bar itzhack memorial sympo sium on estimation navigation and spacecraft control itzhack y bar itzhack professor emeritus of aerospace engineering at the technion israel institute of technology was a prominent and world renowned member of the applied estimation navigation and spacecraft attitude determination communities he touched the lives of many he had a love for life an incredible sense of humor and wisdom that he shared freely with everyone he met to honor professor bar itzhack s memory as well as his numerous seminal professional achievements an international symposium was held

in haifa israel on october 14 17 2012 under the auspices of the faculty of aerospace engineering at the technion and the israeli association for automatic control the book contains 27 selected revised and edited contributed chapters written by eminent international experts the book is organized in three parts 1 estimation 2 navigation and 3 spacecraft guidance navigation and control the volume was prepared as a reference for research scientists and practicing engineers from academy and industry in the fields of estimation navigation and spacecraft gn c

quantitative methods have revolutionised the area of trading regulation risk management portfolio construction asset pricing and treasury activities and governmental activity such as central banking one of the original contributions in this area is the classic by cootner entitled the random nature of stock market prices this work investigated the statistical properties of asset prices and was one of the first works to investigate this area in a rigorous manner much has happened in this field in the last 35 years and return distributions in finance contains much new information that reflects this huge growth the authors combined experience reflects not only the new theory but also the new practice in this fascinating area the rise of financial engineering now allows us to change the nature of asset returns to whatever pattern we desire albeit at a cost benefits and costs can only be understood if we understand the underlying processes return distributions in finance allows us to gain that understanding assists in understanding asset return distributions provides a full overview of financial risk management techniques in asset allocation demonstrates how to use asset return forecast applications

this graduate textbook covers topics in statistical theory essential for graduate students preparing for work on a ph d degree in statistics the first chapter provides a quick overview of concepts and results in measure theoretic probability theory that are useful in statistics the second chapter introduces some fundamental concepts in statistical decision theory and inference chapters 3 7 contain detailed studies on some important topics unbiased estimation parametric estimation nonparametric estimation hypothesis testing and confidence sets a large number of exercises in each chapter provide not only practice problems for students but also

many additional results in addition to improving the presentation the new edition makes chapter 1 a self contained chapter for probability theory with emphasis in statistics added topics include useful moment inequalities more discussions of moment generating and characteristic functions conditional independence markov chains martingales edgeworth and cornish fisher expansions and proofs to many key theorems such as the dominated convergence theorem monotone convergence theorem uniqueness theorem continuity theorem law of large numbers and central limit theorem a new section in chapter 5 introduces semiparametric models and a number of new exercises were added to each chapter

this book presents a concise introduction to the latest advances in robust cooperative control design for multi agent systems with input delay and external disturbances especially from a prediction and observation perspective the volume covers a wide range of applications such as the trajectory tracking of quadrotors formation flying of multiple unmanned aerial vehicles uavs and fixed time formation of ground vehicles robust cooperative control means that multi agent systems are able to achieve specified control tasks while remaining robust in the face of both parametric and nonparametric model uncertainties in addition the authors cover a wide range of key issues in cooperative control such as communication and input delays parametric model uncertainties and external disturbances moving beyond the scope of existing works a systematic prediction and observation approach to designing robust cooperative control laws is presented about the authors chunyan wang is an associate professor in the school of aerospace engineering at beijing institute of technology china zongyu zuo is a full professor with the school of automation science and electrical engineering beihang university china jianan wang is an associate professor in the school of aerospace engineering at beijing institute of technology china zhengtao ding is a professor in the department of electrical and electronic engineering at university of manchester u k

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random matrices could only be found scattered in various statistical journals matrix variate distributions gathers and systematically presents most of the recent developments in continuous matrix variate distribution theory and includes new results after a review of the essential background material the authors investigate the range of matrix variate distributions including matrix variate normal distribution wishart distribution matrix variate t distribution matrix variate beta distribution f distribution matrix variate dirichlet distribution matrix quadratic forms with its inclusion of new results matrix variate distributions promises to stimulate further research and help advance the field of multivariate statistical analysis

a course in mathematical and statistical ecology

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the stochastic averaging methods are among the most effective and widely applied approximate methods for studying nonlinear stochastic dynamics upon an overview of global research on the subject the book highlights a comprehensive summary of research results obtained by the group led by professor weiqiu zhu at zhejiang university in china and the group led by professors y k lin and g q cai at florida atlantic university in the usa over the past three decades the books are structured to progress logically from foundational principles to simple problems and then to increasingly complex applications to facilitate understanding and mastery of the methods the books offer essential preliminary knowledge and a wealth of examples the book comprises two volumes volume 1 introduces the basic principles of stochastic averaging methods and their applications to single degree of freedom systems under various random excitations it also covers stochastic averaging methods for quasi hamiltonian systems subjected to different random excitations including gaussian white noise combined gaussian and poisson white noises and

fractional gaussian noise volume 2 explores stochastic averaging methods for quasi integrable hamiltonian systems under colored noise excitation quasi integrable hamiltonian systems with genetic effects under gaussian white noise and colored noise excitations and quasi generalized hamiltonian systems under gaussian white noise excitation additionally it covers applications of these methods in ecosystems and some other natural science and engineering scenarios these books serve as both introductory texts and valuable reference resources for readers in higher education and research institutions who are interested in or actively engaged in research involving nonlinear stochastic dynamics the fields covered include mechanics physics chemistry biology ecology astronautics and aeronautics oceanography civil engineering mechanical engineering and electrical engineering

recent developments such as the invention of powerful turbo decoding and irregular designs together with the increase in the number of potential applications to multimedia signal compression have increased the importance of variable length coding vlc providing insights into the very latest research the authors examine the design of diverse near capacity vlc codes in the context of wireless telecommunications the book commences with an introduction to information theory followed by a discussion of regular as well as irregular variable length coding and their applications in joint source and channel coding near capacity designs are created using extrinsic information transfer exit chart analysis the latest techniques are discussed outlining radical concepts such as genetic algorithm ga aided construction of diverse vlc codes the book concludes with two chapters on vlc based space time transceivers as well as on frequency hopping assisted schemes followed by suggestions for future work on the topic surveys the historic evolution and development of vlcs discusses the very latest research into vlc codes introduces the novel concept of irregular vlcs and their application in joint source and channel coding

examples both solved and unsolved have been drawn from all walks of life to convince readers about the ethereal existence of probability and to familiarize them with the techniques of solving a variety of similar problems

semi markov processes applications in system reliability and maintenance is a modern view of discrete state space and continuous time semi markov processes and their applications in reliability and maintenance the book explains how to construct semi markov models and discusses the different reliability parameters and characteristics that can be obtained from those models the book is a useful resource for mathematicians engineering practitioners and phd and msc students who want to understand the basic concepts and results of semi markov process theory clearly defines the properties and theorems from discrete state semi markov process smp theory describes the method behind constructing semi markov sm models and sm decision models in the field of reliability and maintenance provides numerous individual versions of sm models including the most recent and their impact on system reliability and maintenance

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