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**KEY=OPENCOURSEWARE - CHRISTINE KAILEY**

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## Introduction to Probability

## Nuclear Engineering Fundamentals

## A Practical Perspective

**CRC Press** *NUCLEAR ENGINEERING FUNDAMENTALS* is the most modern, up-to-date, and reader friendly nuclear engineering textbook on the market today. It provides a thoroughly modern alternative to classical nuclear engineering textbooks that have not been updated over the last 20 years. Printed in full color, it conveys a sense of awe and wonder to anyone interested in the field of nuclear energy. It discusses nuclear reactor design, nuclear fuel cycles, reactor thermal-hydraulics, reactor operation, reactor safety, radiation detection and protection, and the interaction of radiation with matter. It presents an in-depth introduction to the science of nuclear power, nuclear energy production, the nuclear chain reaction, nuclear cross sections, radioactivity, and radiation transport. All major types of reactors are introduced and discussed, and the role of internet tools in their analysis and design is explored. Reactor safety and reactor containment systems are explored as well. To convey the evolution of nuclear science and engineering, historical figures and their contributions to evolution of the nuclear power industry are explored. Numerous examples are provided throughout the text, and are brought to life through life-like portraits, photographs, and colorful illustrations. The text follows a well-structured pedagogical approach, and provides a wide range of student learning features not available in other textbooks including useful equations, numerous worked examples, and lists of key web resources. As a bonus, a complete Solutions Manual and .PDF

*slides of all figures are available to qualified instructors who adopt the text. More than any other fundamentals book in a generation, it is student-friendly, and truly impressive in its design and its scope. It can be used for a one semester, a two semester, or a three semester course in the fundamentals of nuclear power. It can also serve as a great reference book for practicing nuclear scientists and engineers. To date, it has achieved the highest overall satisfaction of any mainstream nuclear engineering textbook available on the market today.*

## Cellular Solids

### Structure and Properties

**Cambridge University Press** *In this new edition of their classic work on Cellular Solids, the authors have brought the book completely up to date, including new work on processing of metallic and ceramic foams and on the mechanical, electrical and acoustic properties of cellular solids. Data for commercially available foams are presented on material property charts; two new case studies show how the charts are used for selection of foams in engineering design. Over 150 references appearing in the literature since the publication of the first edition are cited. The text summarises current understanding of the structure and mechanical behaviour of cellular materials, and the ways in which they can be exploited in engineering design. Cellular solids include engineering honeycombs and foams (which can now be made from polymers, metals, ceramics and composites) as well as natural materials, such as wood, cork and cancellous bone.*

## Communication Technology Update and Fundamentals

**Taylor & Francis** *Communication technologies surround us in every part of our lives: via television, web, blogging, mass media, and much more. How do people in business keep up with the latest and greatest trends, and how do they differentiate good information from bad information? How do they get help analyzing information and coming to conclusions about trends that will impact their businesses and business decisions? How do they consider the environmental and sustainability issues surrounding communication technology? This book answers these essential questions. It's for professionals and students working in telecommunications, including electronic mass media, digital signage, computers, consumer electronics, games, satellites, and telepresence. The best of the best minds on these topics all come forward here, each in their own chapter, to report on, analyze, and make recommendations, for the new edition of this definitive guide to new technologies. New to this edition: • New coverage of historical perspectives on communication technology bring the ideas and concepts to the forefront, providing a thoroughly grounded approach designed to appeal to professors looking for more the why's than the how's of comm. tech • New chapters on digital cinema, mobile commerce, digital*

television, cinema technologies, e-books, home video, digital audio, and telepresence. • As always, every chapter is updated to reflect the latest trends on the topic • Brand new! Instructor's manual with testbank and sample syllabus • Website - brand new for this edition. Chapter-by-chapter additional coverage of technologies and further resources. Continually updated. \* Gives students and professionals THE latest information in all areas of communication technologies \* The companion website offers updated information to this text, plus links to related industry resources \* New focus on mobile commerce, digital television, cinema technologies, digital audio, ebooks, and much more

# Bitcoin and Cryptocurrency Technologies

## A Comprehensive Introduction

**Princeton University Press** An authoritative introduction to the exciting new technologies of digital money *Bitcoin and Cryptocurrency Technologies* provides a comprehensive introduction to the revolutionary yet often misunderstood new technologies of digital currency. Whether you are a student, software developer, tech entrepreneur, or researcher in computer science, this authoritative and self-contained book tells you everything you need to know about the new global money for the Internet age. How do Bitcoin and its block chain actually work? How secure are your bitcoins? How anonymous are their users? Can cryptocurrencies be regulated? These are some of the many questions this book answers. It begins by tracing the history and development of Bitcoin and cryptocurrencies, and then gives the conceptual and practical foundations you need to engineer secure software that interacts with the Bitcoin network as well as to integrate ideas from Bitcoin into your own projects. Topics include decentralization, mining, the politics of Bitcoin, altcoins and the cryptocurrency ecosystem, the future of Bitcoin, and more. An essential introduction to the new technologies of digital currency Covers the history and mechanics of Bitcoin and the block chain, security, decentralization, anonymity, politics and regulation, altcoins, and much more Features an accompanying website that includes instructional videos for each chapter, homework problems, programming assignments, and lecture slides Also suitable for use with the authors' Coursera online course *Electronic solutions manual (available only to professors)*

## Global Business

## An Economic, Social, and

# Environmental Perspective

**IAP** The *GLOBAL BUSINESS: An Economic, Social, and Environmental Perspective* is the 2nd edition of the book titled “Foundations of International Business” published by Information Age Publishing, Inc. in 2015. We have approached the 2nd edition from a forward looking perspective by incorporating economic, social, and environmental issues, which have strong links to stakeholders and are guided by the Triple Bottom-Line (TBL) concept. A TBL approach emphasizes the importance of Profit, People, and Planet, or PPP. The Triple Bottom Line concept is highlighted throughout each chapter. Successful Multinational Enterprises (MNEs) are increasingly linking the company’s profit maximization goal (the economic or Profit maximization components) to the social well-being of the community and corporate social responsibility initiatives of the firm (the social or People components), as well as the environmental consideration of scarce resources, climate change and sustainability (the environmental or Planet component). This approach enables readers to assess global business opportunities and risks in a comprehensive and integral manner. We also have made important modifications in terms of content organization of this book, as described below.

# Mathematics for Computer Science

This book covers elementary discrete mathematics for computer science and engineering. It emphasizes mathematical definitions and proofs as well as applicable methods. Topics include formal logic notation, proof methods; induction, well-ordering; sets, relations; elementary graph theory; integer congruences; asymptotic notation and growth of functions; permutations and combinations, counting principles; discrete probability. Further selected topics may also be covered, such as recursive definition and structural induction; state machines and invariants; recurrences; generating functions.

# Getting to Plan B

# Breaking Through to a Better Business Model

**Harvard Business Press** You have a new venture in mind. And you've crafted a business plan so detailed it's a work of art. Don't get too attached to it. As John Mullins and Randy Komisar explain in *Getting to Plan B*, new businesses are fraught with uncertainty. To succeed, you must change the plan in real time as the inevitable challenges arise. In fact, studies show that entrepreneurs who stick slavishly to their Plan A stand a greater chance of failing-and that many successful businesses barely resemble their founders' original idea. The authors provide a rigorous process for stress testing your Plan A and determining how to alter it so your business makes

money, solves customers' needs, and endures. You'll discover strategies for: - Identifying the leap-of-faith assumptions hidden in your plan -Testing those assumptions and unearthing why the plan might not work -Reconfiguring the five components of your business model-revenue model, gross margin model, operating model, working capital model, and investment model-to create a sounder Plan B. Filled with success stories and cautionary tales, this book offers real cases illustrating the authors' unique process. Whether your idea is for a start-up or a new business unit within your organization, *Getting to Plan B* contains the road map you need to reach success.

## Damodaran on Valuation

## Security Analysis for Investment and Corporate Finance

**John Wiley & Sons** "Aswath Damodaran is simply the best valuation teacher around. If you are interested in the theory or practice of valuation, you should have *Damodaran on Valuation* on your bookshelf. You can bet that I do." -- Michael J. Mauboussin, Chief Investment Strategist, Legg Mason Capital Management and author of *More Than You Know: Finding Financial Wisdom in Unconventional Places* In order to be a successful CEO, corporate strategist, or analyst, understanding the valuation process is a necessity. The second edition of *Damodaran on Valuation* stands out as the most reliable book for answering many of today's critical valuation questions. Completely revised and updated, this edition is the ideal book on valuation for CEOs and corporate strategists. You'll gain an understanding of the vitality of today's valuation models and develop the acumen needed for the most complex and subtle valuation scenarios you will face.

## Learning to See

## Value Stream Mapping to Add Value and Eliminate Muda

**Lean Enterprise Institute** *Value-stream maps are the blueprints for lean transformations and Learning to See is an easy-to-read, step-by-step instruction manual that teaches this valuable tool to anyone, regardless of his or her background. This groundbreaking workbook, which has introduced the value-stream mapping tool to thousands of people around the world, breaks down the important concepts of value-stream mapping into an easily grasped format. The workbook, a Shingo Research Prize recipient in 1999, is filled with actual maps, as well as engaging diagrams and illustrations. The value-stream map is a paper-and-pencil representation of every process in the material and information flow, along with key*

*data. It differs significantly from tools such as process mapping or layout diagrams because it includes information flow as well as material flow. Value-stream mapping is an overarching tool that gives managers and executives a picture of the entire production process, both value and non value-creating activities. Rather than taking a haphazard approach to lean implementation, value-stream mapping establishes a direction for the company. To encourage you to become actively involved in the learning process, Learning to See contains a case study based on a fictional company, Acme Stamping. You begin by mapping the current state of the value stream, looking for all the sources of waste. After identifying the waste, you draw a map of a leaner future state and a value-stream plan to guide implementation and review progress regularly. Written by two experts with practical experience, Mike Rother and John Shook, the workbook makes complicated concepts simple. It teaches you the reasons for introducing a mapping program and how it fits into a lean conversion. With this easy-to-use product, a company gets the tool it needs to understand and use value-stream mapping so it can eliminate waste in production processes. Start your lean transformation or accelerate your existing effort with value-stream mapping. [Source : 4e de couv.]*

## Computational Science and Engineering

**Wellesley-Cambridge Press** *Encompasses the full range of computational science and engineering from modelling to solution, both analytical and numerical. It develops a framework for the equations and numerical methods of applied mathematics. Gilbert Strang has taught this material to thousands of engineers and scientists (and many more on MIT's OpenCourseWare 18.085-6). His experience is seen in his clear explanations, wide range of examples, and teaching method. The book is solution-based and not formula-based: it integrates analysis and algorithms and MATLAB codes to explain each topic as effectively as possible. The topics include applied linear algebra and fast solvers, differential equations with finite differences and finite elements, Fourier analysis and optimization. This book also serves as a reference for the whole community of computational scientists and engineers. Supporting resources, including MATLAB codes, problem solutions and video lectures from Gilbert Strang's 18.085 courses at MIT, are provided at [math.mit.edu/cse](http://math.mit.edu/cse).*

## A HEAT TRANSFER TEXTBOOK

**Phlogiston Press**

## Using Moodle

# Teaching with the Popular Open Source Course Management System

**"O'Reilly Media, Inc."** *Using Moodle is a complete, hands-on guide for instructors learning how to use Moodle, the popular course management system (CMS) that enables remote web-based learning and supplements traditional classroom learning. Updated for the latest version, this new edition explains exactly how Moodle works by offering plenty of examples, screenshots and best practices for its many features and plug-in modules. Moodle gives teachers and trainers a powerful set of web-based tools for a flexible array of activities, including assignments, forums, journals, quizzes, surveys, chat rooms, and workshops. This book is not just a how-to manual. Every chapter includes suggestions and case studies for using Moodle effectively. By itself, Moodle won't make your course better. Only by applying effective educational practices can you truly leverage its power. With this book, you will: Get a complete overview CMS in general and Moodle in particular. Review Moodle's basic interface and learn to start a course. Learn to add Moodle tools to your course, and how different tools allow you to give quizzes and assignments, write journals, create pathed lessons, collaboratively develop documents, and record student grades. Discover some of the creative ways teachers have used Moodle. There are plenty of ideas for effectively using each tool. Effectively manage your Moodle course, such as adding and removing users, and creating user groups. Learn to use Moodle's built-in survey functions for assessing your class. Find out how to administer an entire Moodle site. A system administrator usually handles these functions, but if you're on your own, there's a lot of power behind the curtain. Using Moodle is both a guide and a reference manual for this incredibly powerful and flexible CMS. Authored by the Moodle community, this authoritative book also exposes little known but powerful hacks for more technically savvy users, and includes coverage of blogs, RSS, databases, and more. For anyone who is using, or thinking of using, this CMS, Using Moodle is required reading.*

## The Digital Scholar

## How Technology is Transforming Academic Practice

**A&C Black** *This book delves into the changes in technology regarding higher education and seeks to define what it means to be a scholar in the digital age.*

# Portfolio Selection

## Efficient Diversification of Investments

**Yale University Press** *Embracing finance, economics, operations research, and computers, this book applies modern techniques of analysis and computation to find combinations of securities that best meet the needs of private or institutional investors.*

# Gaussian Processes for Machine Learning

**MIT Press** *A comprehensive and self-contained introduction to Gaussian processes, which provide a principled, practical, probabilistic approach to learning in kernel machines. Gaussian processes (GPs) provide a principled, practical, probabilistic approach to learning in kernel machines. GPs have received increased attention in the machine-learning community over the past decade, and this book provides a long-needed systematic and unified treatment of theoretical and practical aspects of GPs in machine learning. The treatment is comprehensive and self-contained, targeted at researchers and students in machine learning and applied statistics. The book deals with the supervised-learning problem for both regression and classification, and includes detailed algorithms. A wide variety of covariance (kernel) functions are presented and their properties discussed. Model selection is discussed both from a Bayesian and a classical perspective. Many connections to other well-known techniques from machine learning and statistics are discussed, including support-vector machines, neural networks, splines, regularization networks, relevance vector machines and others. Theoretical issues including learning curves and the PAC-Bayesian framework are treated, and several approximation methods for learning with large datasets are discussed. The book contains illustrative examples and exercises, and code and datasets are available on the Web. Appendixes provide mathematical background and a discussion of Gaussian Markov processes.*

# Calculus

**Wellesley-Cambridge Press** *Gilbert Strang's clear, direct style and detailed, intensive explanations make this textbook ideal as both a course companion and for self-study. Single variable and multivariable calculus are covered in depth. Key examples of the application of calculus to areas such as physics, engineering and economics are included in order to enhance students' understanding. New to the third edition is a chapter on the 'Highlights of calculus', which accompanies the*

popular video lectures by the author on MIT's OpenCourseWare. These can be accessed from [math.mit.edu/~gs](http://math.mit.edu/~gs).

## Introduction to Linear Algebra

**Wellesley-Cambridge Press** *Linear algebra is something all mathematics undergraduates and many other students, in subjects ranging from engineering to economics, have to learn. The fifth edition of this hugely successful textbook retains all the qualities of earlier editions while at the same time seeing numerous minor improvements and major additions. The latter include:*

- A new chapter on singular values and singular vectors, including ways to analyze a matrix of data
- A revised chapter on computing in linear algebra, with professional-level algorithms and code that can be downloaded for a variety of languages
- A new section on linear algebra and cryptography
- A new chapter on linear algebra in probability and statistics.

A dedicated and active website also offers solutions to exercises as well as new exercises from many different sources (e.g. practice problems, exams, development of textbook examples), plus codes in MATLAB, Julia, and Python.

## Linear Algebra and Learning from Data

**Wellesley-Cambridge Press** *Linear algebra and the foundations of deep learning, together at last! From Professor Gilbert Strang, acclaimed author of Introduction to Linear Algebra, comes Linear Algebra and Learning from Data, the first textbook that teaches linear algebra together with deep learning and neural nets. This readable yet rigorous textbook contains a complete course in the linear algebra and related mathematics that students need to know to get to grips with learning from data. Included are: the four fundamental subspaces, singular value decompositions, special matrices, large matrix computation techniques, compressed sensing, probability and statistics, optimization, the architecture of neural nets, stochastic gradient descent and backpropagation.*

## Street-Fighting Mathematics

## The Art of Educated Guessing and Opportunistic Problem Solving

**MIT Press** *An antidote to mathematical rigor mortis, teaching how to guess answers without needing a proof or an exact calculation. In problem solving, as in street fighting, rules are for fools: do whatever works—don't just stand there! Yet we often fear an unjustified leap even though it may land us on a correct result. Traditional mathematics teaching is largely about solving exactly stated problems exactly, yet life often hands us partly defined problems needing only moderately accurate*

solutions. This engaging book is an antidote to the rigor mortis brought on by too much mathematical rigor, teaching us how to guess answers without needing a proof or an exact calculation. In *Street-Fighting Mathematics*, Sanjoy Mahajan builds, sharpens, and demonstrates tools for educated guessing and down-and-dirty, opportunistic problem solving across diverse fields of knowledge—from mathematics to management. Mahajan describes six tools: dimensional analysis, easy cases, lumping, picture proofs, successive approximation, and reasoning by analogy. Illustrating each tool with numerous examples, he carefully separates the tool—the general principle—from the particular application so that the reader can most easily grasp the tool itself to use on problems of particular interest. *Street-Fighting Mathematics* grew out of a short course taught by the author at MIT for students ranging from first-year undergraduates to graduate students ready for careers in physics, mathematics, management, electrical engineering, computer science, and biology. They benefited from an approach that avoided rigor and taught them how to use mathematics to solve real problems. *Street-Fighting Mathematics* will appear in print and online under a Creative Commons Noncommercial Share Alike license.

## Reinforcement Learning and Optimal Control

**Athena Scientific** This book considers large and challenging multistage decision problems, which can be solved in principle by dynamic programming (DP), but their exact solution is computationally intractable. We discuss solution methods that rely on approximations to produce suboptimal policies with adequate performance. These methods are collectively known by several essentially equivalent names: reinforcement learning, approximate dynamic programming, neuro-dynamic programming. They have been at the forefront of research for the last 25 years, and they underlie, among others, the recent impressive successes of self-learning in the context of games such as chess and Go. Our subject has benefited greatly from the interplay of ideas from optimal control and from artificial intelligence, as it relates to reinforcement learning and simulation-based neural network methods. One of the aims of the book is to explore the common boundary between these two fields and to form a bridge that is accessible by workers with background in either field. Another aim is to organize coherently the broad mosaic of methods that have proved successful in practice while having a solid theoretical and/or logical foundation. This may help researchers and practitioners to find their way through the maze of competing ideas that constitute the current state of the art. This book relates to several of our other books: *Neuro-Dynamic Programming* (Athena Scientific, 1996), *Dynamic Programming and Optimal Control* (4th edition, Athena Scientific, 2017), *Abstract Dynamic Programming* (2nd edition, Athena Scientific, 2018), and *Nonlinear Programming* (Athena Scientific, 2016). However, the mathematical style of this book is somewhat different. While we provide a rigorous, albeit short, mathematical account of the theory of finite and infinite horizon dynamic programming, and some fundamental approximation methods, we rely more on intuitive explanations and less on proof-based insights. Moreover, our mathematical requirements are quite

*modest: calculus, a minimal use of matrix-vector algebra, and elementary probability (mathematically complicated arguments involving laws of large numbers and stochastic convergence are bypassed in favor of intuitive explanations). The book illustrates the methodology with many examples and illustrations, and uses a gradual expository approach, which proceeds along four directions: (a) From exact DP to approximate DP: We first discuss exact DP algorithms, explain why they may be difficult to implement, and then use them as the basis for approximations. (b) From finite horizon to infinite horizon problems: We first discuss finite horizon exact and approximate DP methodologies, which are intuitive and mathematically simple, and then progress to infinite horizon problems. (c) From deterministic to stochastic models: We often discuss separately deterministic and stochastic problems, since deterministic problems are simpler and offer special advantages for some of our methods. (d) From model-based to model-free implementations: We first discuss model-based implementations, and then we identify schemes that can be appropriately modified to work with a simulator. The book is related and supplemented by the companion research monograph *Rollout, Policy Iteration, and Distributed Reinforcement Learning* (Athena Scientific, 2020), which focuses more closely on several topics related to rollout, approximate policy iteration, multiagent problems, discrete and Bayesian optimization, and distributed computation, which are either discussed in less detail or not covered at all in the present book. The author's website contains class notes, and a series of videolectures and slides from a 2021 course at ASU, which address a selection of topics from both books.*

## Cellular Materials in Nature and Medicine

**Cambridge University Press** *Describes the structure and mechanics of a wide range of cellular materials in botany, zoology, and medicine.*

## Principles of Computer System Design

### An Introduction

**Morgan Kaufmann** *Principles of Computer System Design is the first textbook to take a principles-based approach to the computer system design. It identifies, examines, and illustrates fundamental concepts in computer system design that are common across operating systems, networks, database systems, distributed systems, programming languages, software engineering, security, fault tolerance, and architecture. Through carefully analyzed case studies from each of these disciplines, it demonstrates how to apply these concepts to tackle practical system design problems. To support the focus on design, the text identifies and explains abstractions that have proven successful in practice such as remote procedure call,*

*client/service organization, file systems, data integrity, consistency, and authenticated messages. Most computer systems are built using a handful of such abstractions. The text describes how these abstractions are implemented, demonstrates how they are used in different systems, and prepares the reader to apply them in future designs. The book is recommended for junior and senior undergraduate students in Operating Systems, Distributed Systems, Distributed Operating Systems and/or Computer Systems Design courses; and professional computer systems designers. Features: Concepts of computer system design guided by fundamental principles. Cross-cutting approach that identifies abstractions common to networking, operating systems, transaction systems, distributed systems, architecture, and software engineering. Case studies that make the abstractions real: naming (DNS and the URL); file systems (the UNIX file system); clients and services (NFS); virtualization (virtual machines); scheduling (disk arms); security (TLS). Numerous pseudocode fragments that provide concrete examples of abstract concepts. Extensive support. The authors and MIT OpenCourseWare provide on-line, free of charge, open educational resources, including additional chapters, course syllabi, board layouts and slides, lecture videos, and an archive of lecture schedules, class assignments, and design projects.*

# Introduction to Computation and Programming Using Python, second edition

## With Application to Understanding Data

**MIT Press** *The new edition of an introductory text that teaches students the art of computational problem solving, covering topics ranging from simple algorithms to information visualization. This book introduces students with little or no prior programming experience to the art of computational problem solving using Python and various Python libraries, including PyLab. It provides students with skills that will enable them to make productive use of computational techniques, including some of the tools and techniques of data science for using computation to model and interpret data. The book is based on an MIT course (which became the most popular course offered through MIT's OpenCourseWare) and was developed for use not only in a conventional classroom but in in a massive open online course (MOOC). This new edition has been updated for Python 3, reorganized to make it easier to use for courses that cover only a subset of the material, and offers additional material including five new chapters. Students are introduced to Python and the basics of programming in the context of such computational concepts and techniques as exhaustive enumeration, bisection search, and efficient approximation algorithms.*

*Although it covers such traditional topics as computational complexity and simple algorithms, the book focuses on a wide range of topics not found in most introductory texts, including information visualization, simulations to model randomness, computational techniques to understand data, and statistical techniques that inform (and misinform) as well as two related but relatively advanced topics: optimization problems and dynamic programming. This edition offers expanded material on statistics and machine learning and new chapters on Frequentist and Bayesian statistics.*

## Open

# The Philosophy and Practices that are Revolutionizing Education and Science

**Ubiquity Press** *Affordable education. Transparent science. Accessible scholarship. These ideals are slowly becoming a reality thanks to the open education, open science, and open access movements. Running separate—if parallel—courses, they all share a philosophy of equity, progress, and justice. This book shares the stories, motives, insights, and practical tips from global leaders in the open movement.*

## Single Variable Calculus

**Cengage Learning** *James Stewart's Calculus series is the top-seller in the world because of its problem-solving focus, mathematical precision and accuracy, and outstanding examples and problem sets. Selected and mentored by Stewart, Daniel Clegg and Saleem Watson continue his legacy of providing students with the strongest foundation for a STEM future. Their careful refinements retain Stewart's clarity of exposition and make the 9th edition even more usable as a teaching tool for instructors and as a learning tool for students. Showing that Calculus is both practical and beautiful, the Stewart approach enhances understanding and builds confidence for millions of students worldwide. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.*

# Handbook of Human Factors in Web Design, Second Edition

**CRC Press** *The Handbook of Human Factors in Web Design covers basic human factors issues relating to screen design, input devices, and information organization and processing, as well as addresses newer features which will become prominent in*

*the next generation of Web technologies. These include multimodal interfaces, wireless capabilities, and agents that can improve convenience and usability. Written by leading researchers and/or practitioners in the field, this volume reflects the varied backgrounds and interests of individuals involved in all aspects of human factors and Web design and includes chapters on a full range of topics. Divided into 12 sections, this book covers: historical backgrounds and overviews of Human Factors and Ergonomics (HFE) specific subfields of HFE issues involved in content preparation for the Web information search and interactive information agents designing for universal access and specific user populations the importance of incorporating usability evaluations in the design process task analysis, meaning analysis, and performance modeling specific Web applications in academic and industrial settings Web psychology and information security emerging technological developments and applications for the Web the costs and benefits of incorporating human factors for the Web and the state of current guidelines The Handbook of Human Factors in Web Design is intended for researchers and practitioners concerned with all aspects of Web design. It could also be used as a text for advanced courses in computer science, industrial engineering, and psychology.*

## Calculus

### Single Variable

**John Wiley & Sons Incorporated**

## Distance Education for Teacher Training

**Routledge** First published in 2002. Routledge is an imprint of Taylor & Francis, an informa company.

## Nuclear Reactor Thermal Hydraulics

### An Introduction to Nuclear Heat Transfer and Fluid Flow

**CRC Press** Nuclear Thermal-Hydraulic Systems provides a comprehensive approach to nuclear reactor thermal-hydraulics, reflecting the latest technologies, reactor designs, and safety considerations. The text makes extensive use of color images, internet links, computer graphics, and other innovative techniques to explore nuclear power plant design and operation. Key fluid mechanics, heat transfer, and nuclear engineering concepts are carefully explained, and supported with worked examples, tables, and graphics. Intended for use in one or two semester courses, the text is

suitable for both undergraduate and graduate students. A complete Solutions Manual is available for professors adopting the text.

## Introduction to Linear Algebra

**Wellesley College** *Book Description: Gilbert Strang's textbooks have changed the entire approach to learning linear algebra -- away from abstract vector spaces to specific examples of the four fundamental subspaces: the column space and nullspace of  $A$  and  $A'$ . Introduction to Linear Algebra, Fourth Edition includes challenge problems to complement the review problems that have been highly praised in previous editions. The basic course is followed by seven applications: differential equations, engineering, graph theory, statistics, Fourier methods and the FFT, linear programming, and computer graphics. Thousands of teachers in colleges and universities and now high schools are using this book, which truly explains this crucial subject.*

## Principles of Supply Chain

## Management: A Balanced Approach

**Cengage Learning** *Updated with the latest practices, trends, and developments from the field, PRINCIPLES OF SUPPLY CHAIN MANAGEMENT: A BALANCED APPROACH, 4E guides students step by step through the management of all supply chain activity while addressing real-world concerns related to domestic and global supply chains. Comprehensive, one-of-a-kind coverage encompasses operations, purchasing, logistics, and process integration. The text follows the natural flow through the supply chain--resulting in one of the most balanced approaches available. Well-organized chapters demonstrate the practical applications of supply chain management in today's workplace, and intriguing SCM Profiles provide abundant real-world business examples. In addition, the fourth edition includes revised and expanded end-of-chapter questions and problems. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.*

## A Handbook for Teaching and

## Learning in Higher Education

## Enhancing Academic Practice

**Routledge** *First Published in 2002. Routledge is an imprint of Taylor & Francis, an informa company.*

# Introduction to Probability

**CRC Press** Developed from celebrated Harvard statistics lectures, *Introduction to Probability* provides essential language and tools for understanding statistics, randomness, and uncertainty. The book explores a wide variety of applications and examples, ranging from coincidences and paradoxes to Google PageRank and Markov chain Monte Carlo (MCMC). Additional application areas explored include genetics, medicine, computer science, and information theory. The print book version includes a code that provides free access to an eBook version. The authors present the material in an accessible style and motivate concepts using real-world examples. Throughout, they use stories to uncover connections between the fundamental distributions in statistics and conditioning to reduce complicated problems to manageable pieces. The book includes many intuitive explanations, diagrams, and practice problems. Each chapter ends with a section showing how to perform relevant simulations and calculations in R, a free statistical software environment.

## Operational Amplifiers

### Theory and Practice

**John Wiley & Sons Incorporated** Feedback control is an important technique that is used in many modern electronic and electromechanical systems. The successful inclusion of this technique improves performance, reliability and cost effectiveness of many designs. In this series of lectures we introduce the analytical concepts that underlie classical feedback system design. The application of these concepts is illustrated by a variety of experiments and demonstration systems. The diversity of the demonstration systems reinforces the value of the analytic methods.

## Principles

**Simon and Schuster** #1 New York Times Bestseller “Significant...The book is both instructive and surprisingly moving.” —The New York Times Ray Dalio, one of the world’s most successful investors and entrepreneurs, shares the unconventional principles that he’s developed, refined, and used over the past forty years to create unique results in both life and business—and which any person or organization can adopt to help achieve their goals. In 1975, Ray Dalio founded an investment firm, Bridgewater Associates, out of his two-bedroom apartment in New York City. Forty years later, Bridgewater has made more money for its clients than any other hedge fund in history and grown into the fifth most important private company in the United States, according to Fortune magazine. Dalio himself has been named to Time magazine’s list of the 100 most influential people in the world. Along the way, Dalio discovered a set of unique principles that have led to Bridgewater’s exceptionally effective culture, which he describes as “an idea meritocracy that strives to achieve meaningful work and meaningful relationships through radical

transparency." It is these principles, and not anything special about Dalio—who grew up an ordinary kid in a middle-class Long Island neighborhood—that he believes are the reason behind his success. In *Principles*, Dalio shares what he's learned over the course of his remarkable career. He argues that life, management, economics, and investing can all be systemized into rules and understood like machines. The book's hundreds of practical lessons, which are built around his cornerstones of "radical truth" and "radical transparency," include Dalio laying out the most effective ways for individuals and organizations to make decisions, approach challenges, and build strong teams. He also describes the innovative tools the firm uses to bring an idea meritocracy to life, such as creating "baseball cards" for all employees that distill their strengths and weaknesses, and employing computerized decision-making systems to make believability-weighted decisions. While the book brims with novel ideas for organizations and institutions, *Principles* also offers a clear, straightforward approach to decision-making that Dalio believes anyone can apply, no matter what they're seeking to achieve. Here, from a man who has been called both "the Steve Jobs of investing" and "the philosopher king of the financial universe" (*CIO* magazine), is a rare opportunity to gain proven advice unlike anything you'll find in the conventional business press.

## The Analytics Edge

"Provides a unified, insightful, modern, and entertaining treatment of analytics. The book covers the science of using data to build models, improve decisions, and ultimately add value to institutions and individuals"--Back cover.

## Fluid Mechanics

**Academic Press** Suitable for both a first or second course in fluid mechanics at the graduate or advanced undergraduate level, this book presents the study of how fluids behave and interact under various forces and in various applied situations - whether in the liquid or gaseous state or both.

## Electrochemical Systems

**John Wiley & Sons** The new edition of the cornerstone text on electrochemistry Spans all the areas of electrochemistry, from the basics of thermodynamics and electrode kinetics to transport phenomena in electrolytes, metals, and semiconductors. Newly updated and expanded, the Third Edition covers important new treatments, ideas, and technologies while also increasing the book's accessibility for readers in related fields. Rigorous and complete presentation of the fundamental concepts In-depth examples applying the concepts to real-life design problems Homework problems ranging from the reinforcing to the highly thought-provoking Extensive bibliography giving both the historical development of the field and references for the practicing electrochemist.

# The Fourier Transform and Its Applications Solutions Manual