

wiley.com WILEY



Table of Contents

Architecture & Planning		Computer Science	
Building Design	1	Artificial Intelligence	4
General & Introductory Architecture	1	Business Data Processing	6
Historic Preservation	1	Computer Graphics	6
Interior Design	1	Computer Science - General Interest	7
Planning	1	Computer Security & Cryptography	7
		Networking	8
Art & Applied Arts		Object Technologies	8
Graphic Design	1	Programming & Software Development	8
	1	Software Engineering	9
Biomedical Engineering		Communication	
Biomaterials	2	Computing	
Biomedical Imaging	2	Computer Game Software	9
Medical Informatics & Biomedical Information Technology	2	Computer Hardware (general)	9
	2	Internet General	9
		Office Productivity- Non-Microsoft (General & Suites)	9
Chemical Engineering		Office Productivity-Microsoft	10
Chemical Engineering	2	(General & Office suite)	11
Process Development	2	Operating Systems (General)	11
Civil Engineering & Construct	ion	Electrical & Electronic Enginee	ring
Civil Engineering & Construction Special Topics		Circuit Theory & Design	12
	3	Communication Technology	12
Construction	3	Computer Engineering	13
General & Introductory	4	Control Systems Technology	13
Civil Engineering & Construction	•	Electrical Engineering - Displays	13
		Electronic Materials	13
		General & Introductory Electrical & Electronics Engineering	13
		Intelligent Systems & Agents	13
		Power Electronics	13
		RF / Microwave Theory & Techniques	14
		Signal Processing	14
		Systems Engineering & Management	14

General Energy		Nanotechnology Special Topics		
Electric Power Systems	14	Nanomaterials	18	
Natural Gas & Petroleum Products	15	Nanomedicine	18	
Power Technology & Power Engineering	15			
Renewable Energy	15	Polymer Science & Technolog	ΣΛ	
Smart Grid	16	Polymer Science & Technology	رد 19	
		1 digitier science & reciliology	15	
General Science & Engineering	5	T D		
General Science & Engineering	16	Test Prep		
		Certification (MSCE, Novell, etc.)	19	
Industrial Engineering				
Industrial Engineering / Manufacturing	16	Mathematics		
Industrial Engineering / Project Management	16	Algebra	19	
	.0	Applied Mathematics	19	
		Cryptography	20	
Material Science		Mathematics Special Topics	20	
Ceramics	16			
Composites	16	Physics & Astronomy		
Corrosion	17	Biophysics	20	
Materials for Energy Systems	17	ыорнуяся	20	
Thin Films, Surfaces & Interfaces	17			
		Statistics		
Mechanical Engineering		Data Analysis	20	
Aeronautic & Aerospace Engineering	17	Data Mining Statistics	20	
Automotive Engineering	17			
Computational / Numerical Methods	17	Test Prep		
Mechanical Engineering - Design	18	•	24	
		College Test Prep	21	



9781394279272 Pub Date: 2/5/25 544 pages • Paperback Technology & Engineering / Construction

Building Construction Illustrated (7th Edition)

Francis D. K. Ching

The leading introduction to the principles and processes of building construction returns

Building construction covers the entire process of creating residential, commercial, and industrial structures, from planning to execution. It's an evolving field, with new technologies continuously being brought to bear and new sustainable practices emerging every day. For over four decades, *Building Construction Illustrated* has served as the leading introduction to building construction for all professionals involved in the process, from architects to interior designers. Richly illustrated and incorpora...



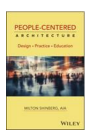
9781394309337 Pub Date: 3/18/25 352 pages • Hardcover Architecture / Individual Architects & Firms

Designing Neuroinclusive Workplaces: Advancing Sensory Processing and Cognitive Well-Being in the Built Environment

Kay Sargent

Assist the growing neurodivergent population with strategic adjustments to physical spaces

Designing Neuroinclusive Workplaces: Advancing Sensory Processing and Cognitive Well-Being in the Built Environment explores how to employ strategic spatial zoning and sequencing, sensory zones, patterns, textures, colors, lighting, and soundscaping to create spaces that cater to the various sensory needs of neurodivergent individuals, who now make up 1/5 of the world's population. This group possesses unique strengths that



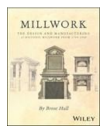
9781394265923 Pub Date: 4/8/25 320 pages • Paperback Architecture

People-Centered Architecture: Design Practice Education

Milton Shinberg

A wise architect's guide for re-energizing architectural design thinking, capturing and applying discoveries from the human sciences and insights from non-architects, to transform architectural design, practice, and education.

People-Centered Architecture: Design Practice and Education is a unique exploration of concrete ways a deeper understanding of people helps and encourages architects to better serve everyone who use what they design. In this one-of-a-kind volume, veteran architect and educator Milton Shinberg presents game-changing



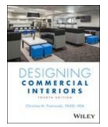
9781394168453 Pub Date: 4/22/25 304 pages • Hardcover Architecture / Historic Preservation

Millwork: The Design and Manufacturing of Historic Millwork from 1740 - 1950

Brent Hull

A comprehensive introduction to the emerging research in information in theoretic radar signal processing

Historic millwork expert, Brent Hull provides a one-ofa-kind, comprehensive reference of millwork elements found in historic homes from the 18th to 20th centuries. **Millwork: The Design and Manufacturing of Historic Millwork from 1740-1950** is organized by type of millwork for ease of reference and includes rare illustrations, hard-to-find drawings, and diagrams from the 19th century, many of which are sourced from out-of-print



9781394201686 Pub Date: 2/11/25 608 pages • Hardcover Architecture / Interior Design

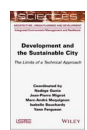
Designing Commercial Interiors (4th Edition)

Christine M. Piotrowski

Practical, comprehensive resource for commercial interior design, covering research, execution, safety, sustainability, and legal considerations

Designing Commercial Interiors explores the entire design process of commercial projects from planning to execution to teach the vital considerations that will make each project a success. This book delivers a solid understanding of the myriad factors in play throughout designing restaurants, offices, lodging, retail and healthcare facilities.

Updates to the newly revised Fourth Edition include changes to office space design to promote flexibility, po...



9781789451849
Pub Date: 2/5/25
304 pages • Hardcover
Architecture / Urban &
Land Use Planning

Development and the Sustainable City: The Limits of a Technical Approach

Nadège Gunia, Jean-Pierre Mignot, Marc-André Mequignon, Isabelle Bouchardy, Yann Ferguson

This book examines the city and its rapid growth, as well as the sustainability issues it poses, in several ways. First, there is a critical approach to development, as expressed by the concept of sustainable development. The city, as a complex system, primarily refers to questions of sustainability performance, which we believe to be capable of resolving problems and difficulties, even when viewed from a local perspective, and therefore from the point of view of the areas in which it must act.

Lastly, the issue of sustainability cannot be addressed



9781119892953 Pub Date: 4/29/25 576 pages • Paperback Architecture / Urban & Land Use Planning

Street Design: The Secret to Great Cities and Towns (2nd Edition)

John Massengale, Victor Dover

A comprehensive blueprint for fixing America's cities and towns, updated and expanded

"This book should be required reading in schools of urban design, architecture, and landscape architecture, and an understanding of it should be part of the licensing requirements for civil, traffic, and transportation engineers." – Elizabeth Plater-Zyberk, DPZ coDESIGN, former Dean of the School of Architecture at the University of Miami.

"I am delighted by the eloquence, knowledge,



9781394186723 Pub Date: 4/14/25 Paperback

UNDERSTANDING COLOR: AN INTRODUCTION FOR DESIGNERS 6TH EDITION



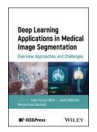
9781119850977 Pub Date: 3/18/25 272 pages • Hardcover Science / Biotechnology

An Overview of Biomedical Implants: Biomaterials for the Human Body

Tolou Shokuhfar

Understand the core materials that create biomedical innovation

Some of the greatest medical advances in recent decades have come in the form of biomedical implants. Whether in the form of traditional orthopedic implants, medical devices for the cardiovascular system, or polymer-based ocular implants, biomedical implants can be lifesaving or life-transforming interventions. The biomaterials which comprise these implants are a vital area of ongoing research, but no prior volume has ever taken comprehensive stock of this subject and its growing



9781394245338 Pub Date: 1/29/25 320 pages • Hardcover Computers / Image Processing

Deep Learning Applications in Medical Image Segmentation: Overview, Approaches, and Challenges

Sajid Yousuf Bhat, Aasia Rehman, Muhammad Abulaish

Apply revolutionary deep learning technology to the fast-growing field of medical image segmentation

Precise medical image segmentation is rapidly becoming one of the most important tools in medical research, diagnosis, and treatment. The potential for deep learning, a technology which is already revolutionizing practice across hundreds of subfields, is immense. The prospect of using deep learning to address the traditional shortcomings of image segmentation demands close



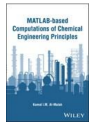
9781394280704 Pub Date: 2/5/25 704 pages • Hardcover Medical / Informatics

Generative Artificial Intelligence for Biomedical and Smart Health Informatics

Aditya Khamparia, Deepak Gupta

Enables readers to understand the future of medical applications with generative AI and related applications

Generative Artificial Intelligence for Biomedical and Smart Health Informatics delivers a comprehensive overview of the most recent generative AI-driven medical applications based on deep learning and machine learning in which biomedical data is gathered, processed, and analyzed using data augmentation techniques. This book covers many applications of generative models for medical image data, including volumetric medical image segmentation,



9781394308828 Pub Date: 3/25/25 448 pages • Hardcover Technology & Engineering / Chemical & Biochemical

MATLAB-based Computations of Chemical Engineering Principles

Kamal I. M. Al-Malah

Explore chemical engineering principles using MATLAB for data analysis, visualization, and solving intricate problems

MATLAB-based Computations of Chemical Engineering Principles is an in-depth textbook that enables readers to transform classical chemical engineering principles and calculations into MATLAB-based calculations. Throughout the text, problems are solved through two methods: manually (i.e., classical) and via implementing MATLAB code (i.e., digital or software-assisted), with a focus on the latter when solving problems involving multiple steps or



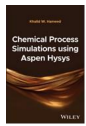
9781394179985 Pub Date: 4/22/25 544 pages • Hardcover Technology & Engineering

Problem Solving in Engineering: Analytical Mathematics and Numerical Analysis (2nd Edition)

Larry A. Glasgow

Bring mathematical principles to bear on engineering problems with this updated text

The evolution of industrial processes has resulted in greater emphasis upon analytical and numerical problem solving. Process improvement through experimentation is impractical and consequently engineers must rely upon computational and technical analysis. Furthermore, the ease with which time-series data can be collected and processed has made harmonic signal interpretation routine. Thus, the ability of engineers to analyze, model, compute, and interpret process phenomena is crucial to



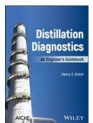
9781394293278 Pub Date: 5/13/25 Hardcover Technology & Engineering / Chemical & Biochemical

Chemical Process Simulations using Aspen Hysys

Khalid W. Hameed

An intuitive guide to using Aspen HYSYS for chemical, petrochemical, and petroleum industry process simulations, including interactive process flow diagrams

In Chemical Process Simulations using Aspen Hysys, distinguished lecturer Dr. Khalid W. Hameed delivers an up-to-date and authoritative discussion of the simulation and design of chemical, petrochemical, and petroleum industry processes using Aspen HYSYS. The book includes coverage of many chemical engineering topics including fluid flow, reactors, unit operation of heat and mass



9781119640110 Pub Date: 2/5/25 560 pages • Hardcover Technology & Engineering / Chemical & Biochemical

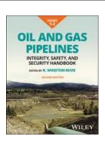
Distillation Diagnostics: An Engineer's Guidebook

Henry Z. Kister

Thorough guide on how to use various diagnostic techniques to troubleshoot problems in distillation columns

Distillation Diagnostics familiarizes the reader with the multitude of tools available for diagnosing distillation and absorption tower problems and provides the reader with application guidelines derived from 40+ years of real-world experiences of the author:

The book describes the capabilities, strengths and limitations of each tool, provides guidance on how to apply these tools to get the most insight and to test theories and



9781119909613 Pub Date: 3/25/25 1504 pages • Hardcover Technology & Engineering / Mechanical

Oil and Gas Pipelines, Multi-Volume: Integrity, Safety, and Security Handbook (2nd Edition)

R. Winston Revie

Discover the integrity, safety, and security of new and aging oil and gas pipelines in this comprehensive reference guide

Oil and gas pipelines are typically used to transport oil and gas, but can be adapted to transport ethanol, carbon dioxide, hydrogen, and more. A pipeline network is an efficient method for transporting any number of energy-providing products, but safety and integrity are critical aspects of pipeline integrity management. The demand for pipeline safety and security is increasing in the face of more stringent standards and deepening environmental



9781394237890 Pub Date: 3/25/25 320 pages • Hardcover Technology & Engineering / Chemical & Biochemical

Guidelines for Preparing Process Equipment for Maintenance and Return to Service

CCPS (Center for Chemical Process Safety)

This book contains comprehensive information and methodologies for preparing process equipment for maintenance and, ultimately, return to service. Specifically, this book addresses two phases of equipment handovers, providing information and tools to help personnel at manufacturing sites reduce their risks. The first phase is isolating and preparing equipment for maintenance. The second phase is returning the equipment back to service, applying specified operational readiness plans in addition to a traditional pre-startup safety review (PSSR).

Topics include understanding the unique types of h...



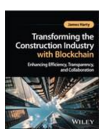
9781789452006 Pub Date: 2/26/25 272 pages • Hardcover Technology & Engineering / Civil

3D Concrete Printing: State of the Art and Applications

Amaud Perrot, Yohan Jacquet

This book presents a comprehensive overview of the state of the art in additive manufacturing in the world of concrete construction.

3D Concrete Printing tackles its subject from several angles, including issues relating to concrete materials (such as their formulation or fresh-state behavior), the various printing processes that have been developed, and how to describe the mechanical behavior and architectural and structural designs of printed structures. This book also considers the transition to application and industrialization, and the relevance of these new technologies in reducing



9781394216383 Pub Date: 4/8/25 336 pages • Hardcover Technology & Engineering / Construction

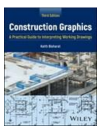
Transforming the Construction Industry with Blockchain: Enhancing Efficiency, Transparency, and Collaboration

James Harty

Apply a transformative new technology to construction projects with this timely guide

The blockchain is one of the most transformative technologies to emerge in the twenty-first century. But Artificial Intelligence and Machine Learning will also have a profound impact in construction in equal measure. Both will influence how digitalization is applied and how these new technologies are addressed with an identifiable skills gap in their implementation.

I king a docentralized digital ladger to one up that



9781394222261 Pub Date: 3/18/25 512 pages • Hardcover Technology & Engineering / Construction / Contracting

Construction Graphics: A Practical Guide to Interpreting Working Drawings (3rd Edition)

Keith A. Bisharat

Learn how managers of the construction process use construction graphics to analyze, evaluate, and organize the labor, equipment, and materials required to fulfill the design professionals' instructions regarding a project.

Construction drawings are, in their essence, a set of goals, the graphic and written instructions provided by architects and engineers to construction professionals that adequately manifest the outcomes sought for a project. Construction professionals translate those instructions into discreet processes and sequences of work, to which

Green Buildings

A. B. Chhetri

No Image

Available

9781119526421 Pub Date: 3/25/25

Hardcover Business & Economics / Development / Sustainable Development



9781394274963 Pub Date: 5/12/25 224 pages • Hardcover Law / Construction

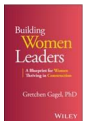
Party Walls: Legal Coherence, Disputes and Management

Laura Lintott

An accessible roadmap to the complexities of party wall disputes

Party Walls: Legal Coherence, Disputes and Management meets the need for an explicit roadmap to the main areas of law and fact relevant to party walls:

- **Statutes,** including a detailed analysis of the Party Wall etc. Act 1996, and related legislation,
- Property rights, such as rights of way, rights of support, drainage rights and rights linked to easements,



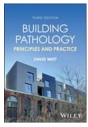
9781394251384 Pub Date: 4/15/25 Paperback Business & Economics / Women In Business

Building Women Leaders: A Blueprint for Women Thriving in Construction

Gretchen Gagel

Practical leadership guidance, inspiring stories, and actionable strategies for women and their male allies to elevate their career in construction

Building Women Leaders: A Blueprint for Women Thriving in Construction is a guide to becoming a successful female leader in the construction, engineering, mining, and energy industries. Featuring real-world case studies, inspiring stories of successful women leaders, and actionable strategies, this book serves as a catalyst for transformation, enabling organizations to harness the untapped potential of their female talent and drive



9781119908258 Pub Date: 5/27/25 416 pages • Paperback Technology & Engineering / Surveying

Building Pathology: Principles and Practice (3rd Edition)

David S. Watt

Well-illustrated introduction to building pathology, bridging the gap between building surveying and the detailed understanding of building defects, their prognosis and remediation

Building Pathology introduces the concept of building pathology and aims to give the reader a greater awareness and understanding of buildings and their users, to assist in defect diagnosis and the design and implementation of specific and appropriate remedial measures. By focusing on the process, rather than specific solutions, the book helps the reader to use the information

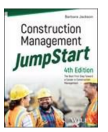
No Image

Mastering the Construction Startup: A **Business Infrastructure Guide**

Nick B. Ganaway

Available

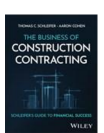
9781394292325 Pub Date: 4/22/25 176 pages • Hardcover Technology & Engineering / Construction



9781394240593 Pub Date: 5/6/25 544 pages • Paperback Technology & Engineering / Construction

Construction Management JumpStart: The **Best First Step Toward a Career in Construction** Management (4th Edition)

Barbara J. Jackson



9781394279111 Pub Date: 5/6/25 240 pages • Hardcover Technology & Engineering / Construction / Contracting

The Business of Construction Contracting: Schleifer's Guide to Financial Success

Thomas C. Schleifer

Explore this deep dive into the business side of construction, including how to structure, organize, and operate a construction organization to maximize profit

The most visible work of construction contracting happens on the job site, but some of the most important aspects of running a construction business happen behind the scenes, on the financial and operations side. Construction is the second-most risk-intensive industry in the US, and both minimizing business failures and minimizing the damage that results from inevitable failures are critical.



9781394263684 Pub Date: 6/16/25 192 pages • Paperback Architecture / Project Management

Construction Claims and Responses: Effective Writing and Presentation (3rd Edition)

Andv Hewitt

The latest and most up-to-date edition of the best hands-on quide to construction claims and claims response preparation

In the newly revised third edition of Construction Claims and Responses: Effective Writing and Presentation, renowned construction claims and disputes consultant Andy Hewitt delivers yet another authoritative and practical discussion of how to prepare and respond to construction claims. Covering a variety of different types of daims - including variations, extensions of time, and additional payment - the book demonstrates an effective



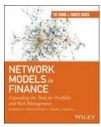
9781394222223 Pub Date: 4/22/25 544 pages • Hardcover Technology & Engineering / Civil

BIM Handbook: A Guide to Building Information Modeling for Owners, Designers, Engineers, Contractors, and Facility Managers (4th Edition)

Rafael Sacks, Ghang Lee, Charles Eastman, Paul Teicholz, Luciana Burdi, Marzia Bolpagni

Understand the latest advances in BIM with this fully updated guide

Building Information Modeling (BIM) has become an increasingly central component of architecture and the building trades. Modern BIM software has moved beyond the simple 2D and 3D modeling tools of the past to incorporate simulation, analysis, project management, and more. BIM Handbook: A Guide to Building Information Modeling for Owners, Designers, Engineers,



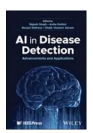
9781394279685 Pub Date: 2/5/25 368 pages • Hardcover Computers / Data Science / Neural Networks

Network Models in Finance: Expanding the Tools for Portfolio and Risk Management

Gueorgui S. Konstantinov, Frank J. Fabozzi

Expansive overview of theory and practical implementation of networks in investment management

Guided by graph theory, Network Models in Finance: Expanding the Tools for Portfolio and Risk Management provides a comprehensive overview of networks in investment management, delivering strong knowledge of various types of networks, important characteristics, estimation, and their implementation in portfolio and risk management. With insights into the complexities of financial markets with respect to how individual entities



9781394278664 Pub Date: 1/29/25 400 pages • Hardcover Computers / Artificial Intelligence / Computer Vision & Pattern Recognition

AI in Disease Detection: Advancements and **Applications**

Rajesh Singh, Anita Gehlot, Navjot Rathour, Shaik Vaseem Akram

Comprehensive resource encompassing recent developments, current use cases, and future opportunities for AI in disease detection

AI in Disease Detection discusses the integration of artificial intelligence to revolutionize disease detection approaches, with case studies of AI in disease detection as well as insight into the opportunities and challenges of AI in healthcare as a whole. The book explores a wide range of individual AI components such as computer vision, natural language processing, and machine learning as well as the



9781394286997 Pub Date: 2/5/25 448 pages • Hardcover Computers / Artificial Intelligence

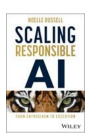
Wellness Management Powered by AI **Technologies**

Bharat Bhushan, Akib Khanday, Khursheed Aurangzeb, Sudhir Kumar Sharma, Parma Nand

This book is an essential resource on the impact of AI in medical systems, helping readers stay ahead in the modern era with cutting-edge solutions, knowledge, and real-world case studies.

Wellness Management Powered by AI

Technologies explores the intricate ways machine learning and the Internet of Things (IoT) have been woven into the fabric of healthcare solutions. From smart wearable devices tracking vital signs in real time to ML-driven diagnostic tools providing accurate predictions,



9781394289646 Pub Date: 3/11/25 352 pages • Hardcover Computers / Artificial Intelligence

No Image

Available

9781119762263

Pub Date: 4/1/25

Intelligence

400 pages • Hardcover

Computers / Artificial

Scaling Responsible AI: From Enthusiasm to Execution

Noelle Russell

Implement AI in your organization with confidence while mitigating risk with responsible, ethical quardrails

Much like a baby tiger in the wild, artificial intelligence is almost irresistibly alluring. But, just as those tiger cubs inevitably grow up into formidable and fierce adults, the dangers and risks of AI make it a force unto itself. Useful and profitable, yes, but also inherently powerful and risky.

In Scaling Responsible AI: From Enthusiasm to Execution, celebrated speaker, AI strategist, and tech visionary Noelle Russell delivers an exciting and faccinating new discussion.

No Image Available

9781394238514 Pub Date: 3/18/25 400 pages • Hardcover Computers / Artificial Intelligence

Managing Sustainable Operations of Logistics and Supply Chain Management: Trends and Future Challenges

K. Mathiyazhagan, Krishna Kumar Dadsena, Rajesh Kumar Gupta, Aakanksha Kishore, Andrea Appolloni

Artificial Intelligence for Cyber Security: An IoT Perspective

Noor Zaman, Mamoona Humayun, Vasaki Ponnusamy, Suseendran Gopalakrishnan



9781394281282 Pub Date: 4/8/25 320 pages • Paperback Computers / Artificial Intelligence

GenAI on AWS: A Practical Approach to Building Generative AI Applications on AWS

Olivier Bergeret, Asif Abbasi, Joel Farvault

The definitive guide to leveraging AWS for generative AI

GenAI on AWS: A Practical Approach to Building Generative AI Applications on AWS is an essential guide for anyone looking to dive into the world of generative AI with the power of Amazon Web Services (AWS). Crafted by a team of experienced doud and software engineers, this book offers a direct path to developing innovative AI applications. It lays down a hands-on roadmap filled with actionable strategies, enabling you to write secure, efficient, and reliable generative AI applications utilizing the



9781394314454 Pub Date: 4/8/25 352 pages • Paperback Computers / Artificial Intelligence / Natural Language Processing

ChatGPT For Dummies (2nd Edition)

Pam Baker

Updated to provide a deeper and closer look at ChatGPT

Expanded and extended, this new edition of *ChatGPT For Dummies* covers the latest tools, models, and options available on the popular generative AI platform. You'll learn best practices for using ChatGPT as a text and media generation tool, research assistant, and content reviewer. If you're new to the world of AI, you'll get all the basic know-how needed to add ChatGPT to your professional toolbox. And if you've been doing the genAI thing for a while already, this book will sharpen your skills as you apply AI to real-world projects in an e...



9781394294954 Pub Date: 4/15/25 Hardcover Computers / Artificial Intelligence

Machine Learning and AI with Simple Python and Matlab Scripts

M. Umit Uyar

A practical guide to AI applications for Simple Python and Matlab scripts

Machine Learning and AI with Simple Python and Matlab Scripts introduces basic concepts and principles of machine learning and artificial intelligence to help readers develop skills applicable to many popular topics in engineering and science. Step-by-step instructions for simple Python and Matlab scripts mimicking real-life applications will enter the readers into the magical world of AI, without requiring them to have advanced math and computational skills. The book is supported by instructor only lecture slides and



9781394310050 Pub Date: 4/29/25 336 pages • Paperback Technology & Engineering / Industrial Design / Product

Inclusive By Design: Crafting Products and Services for a More Equitable World

Mathieu Aguesse

Discover how to incorporate DEI principles into your everyday life and environment

In Inclusive By Design: Crafting Products and Services for a More Equitable World, diversity, equity, and inclusion (DEI) strategist and designer Mathieu Aguesse delivers a powerful and practical new playbook for equitable design. He walks you through the concepts and practices that will help you integrate your DEI goals into your community and workplace.

You'll learn about the principles that undergird inclusive design, how to apply them in real-world scenarios—from



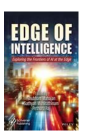
9781394270637 Pub Date: 4/29/25 432 pages • Hardcover Computers / Embedded Computer Systems

AI-Embedded Blockchain Technologies and Applications: Enhancing Cybersecurity Systems in Smart Environments

Alex Khang, Namrata Dhanda, Rajat Verma

Enables readers to understand how machine learning and blockchain technologies can enhance cybersecurity of systems in smart and intelligent environments.

AI-Embedded Blockchain Technologies and Applications: Enhancing Cybersecurity Systems in Smart Environments explores the intersection of two cutting-edge technologies, machine learning and blockchain, and their potential to enhance the cybersecurity of systems in smart and intelligent environments. This book also delivers expert



9781394314379 Pub Date: 4/29/25 462 pages • Hardcover Computers / Artificial Intelligence

Edge of Intelligence: Exploring the Frontiers of AI at the Edge

Shubham Mahaian, Sathvan Munirathinam, Pethuru Rai



9781394337842 Pub Date: 5/6/25 320 pages • Paperback Computers / Artificial Intelligence

Successful AI Product Creation: A 9-Step Framework

Shub Agarwal

A straightforward and actionable 9-step framework for AI product management and innovation

In Successful AI Product Creation: A 9-Step Framework, veteran product management and AI product leader—also a professor and educator in the fields of AI and product management—Shub Agarwal delivers an intuitive and practical discussion of how to incorporate artificial intelligence, including generative AI, into new software products and bring them to market. The book walks you through a clear, step-by-step framework to help you



9781394304721 Pub Date: 5/6/25 336 pages • Paperback Computers / Artificial Intelligence

AI in Legal Tech: How Generative AI Is Transforming Legal Technology and the Practice of Law

Catherine Casey

Explore the potential and risks of generative AI in the legal industry

In AI in Legal Tech: How Generative AI Is Transforming Legal Technology and the Practice of Law, legal-tech pioneer and eDiscovery guru Catherine Casey—aka, TechnoCat—delivers a startlingly insightful and up-to-date discussion of the risks and opportunities presented by generative AI in the legal sector. The author walks you through generative AI's impact on the practice of law, legal ethics, and legal careers, offering guidance and clarity on a

No Image Available

9781394345922 Pub Date: 5/13/25 288 pages • Paperback Computers / Artificial Intelligence

UX for AI: A Framework for Designing AI-Driven Products

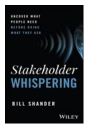
Greg Nudelman



9781394238002 Pub Date: 5/20/25 400 pages • Hardcover Computers / Artificial Intelligence

Blockchain Technology for the Engineering and Service Sectors

V. Vaishnavi, R. Rajasekar, P. Sathish Kumar, C. Moganapriya



9781394289523 Pub Date: 4/29/25 320 pages • Hardcover Business & Economics / Decision-Making & Problem Solving

Stakeholder Whispering: Uncover What People Need Before Doing What They Ask

Bill Shander

Learn to uncover what your managers, clients, customers and other stakeholders need before doing what they ask

People don't know what they need. The wants we communicate to others are shaped by our subconscious and the familiar, and limited by what we think is possible. But they don't always reflect our actual needs.

In Stakeholder Whispering: Uncover What People Need Before Doing What They Ask, author Bill Shander demonstrates how to get from your stakeholders' "order"—what they're asking for#to what they really need



9781119857228 Pub Date: 3/11/25 240 pages • Hardcover Computers / Data Science / Data Visualization

Introduction to Extended Reality (XR) Technologies

Manisha Vohra, Bhushan Patil



9781394305780 Pub Date: 3/18/25 464 pages • Hardcover Computers / Data Science / Data Visualization

Power Devices and Internet of Things for Intelligent System Design

Angsuman Sarkar, Arpan Desai

No Image Available

9781394302833 Pub Date: 5/20/25 352 pages • Hardcover Computers / Artificial Intelligence

Augmented and Virtual Reality in Healthcare

Hari Murthy, Kukatlapalli Pradeep Kumar, Aynur Unal, T. Pawan Fowdur



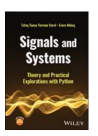
9781394240203
Pub Date: 2/11/25
256 pages • Hardcover
Technology & Engineering
/ Aeronautics &
Astronautics

Space Piracy: Preparing for a Criminal Crisis in Orbit

Marc Feldman, Hugh Taylor, Col Eric Felt

Comprehensive exploration of humanity's potential for criminal activities in outer space

Space Piracy: Preparing for a Criminal Crisis in Orbit is a forward-thinking resource that considers, analyzes, and provides solutions to the influence of the ignoble side of humanity in the realm of outer space, where potential for crime, corruption, piracy, and war increases as the exploitation of space as a commercial resource continues to develop. This book blends the authors' knowledge with that of subject matter experts to deliver a holistic understanding of criminality in space and help readers



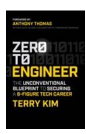
9781394215751 Pub Date: 1/9/25 448 pages • Hardcover Computers

Signals and Systems: Theory and Practical Explorations with Python

Fatos Tunay Yarman Vural, Emre Akbas

Introductory course textbook on signals and systems with numerous examples and code snippets implemented in Python

Supported by code examples, Signals and Systems: Theory and Practical Explorations with Python is a textbook resource for a complete introductory course in systems and signals, enabling readers to run Python programs for convolution, discrete time Fourier transforms and series, sampling, and interpolation for a wide range of functions. Readers are guided step-by-step through basic differential equations, basic linear algebra, and calculus to



9781394297849 Pub Date: 1/29/25 240 pages • Paperback Computers / Certification Guides

Zero to Engineer: The Unconventional Blueprint to Securing a 6-Figure Tech Career

Terry Kim

A straightforward, hands-on starter kit for your exciting new career in IT

Zero to Engineer: The Unconventional Blueprint to Securing a 6-Figure IT Career is an intensely practical, no-nonsense guide to starting or rebooting your career in technology. Author and IT industry veteran Terry Kim gives you a first-person view of how to conquer the tech and cybersecurity realms, drawing on his own two decades' experience in the field.

You'll learn how to get job-ready in less than four months,



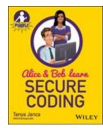
9781789451948 Pub Date: 2/26/25 368 pages • Hardcover Computers / Computer Science

Mathematics for Digital Science, Volume 1: Fundamentals

Gerard-Michel Cochard, Mhand Hifi

Over the past century, advancements in computer science have consistently resulted from extensive mathematical work. Even today, innovations in the digital domain continue to be grounded in a strong mathematical foundation. To succeed in this profession, both today's students and tomorrow's computer engineers need a solid mathematical background.

The goal of this book series is to offer a solid foundation of the knowledge essential to working in the digital sector. Across three volumes, it explores fundamental principles, digital information, data analysis, and optimization.



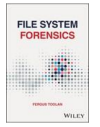
9781394171705 Pub Date: 2/11/25 416 pages • Paperback Computers / Software Development & Engineering / Quality Accurance & Tacting

Alice and Bob Learn Secure Coding

Tanya Janca

Unlock the power of secure coding with this straightforward and approachable guide!

Discover a game-changing resource that caters to developers of all levels with *Alice and Bob Learn Secure Coding*. With a refreshing approach, the book offers analogies, stories of the characters Alice and Bob, real-life examples, technical explanations and diagrams to break down intricate security concepts into digestible insights that you can apply right away. Explore secure coding in popular languages like Python, Java, JavaScript, and more, while gaining expertise in safeguarding frameworks such as Angular, ...



9781394289790 Pub Date: 4/1/25 560 pages • Hardcover Computers / Computer Architecture

File System Forensics

Fergus Toolan

Comprehensive forensic reference explaining how file systems function and how forensic tools might work on particular file systems

File System Forensics delivers comprehensive knowledge of how file systems function and, more importantly, how digital forensic tools might function in relation to specific file systems. It provides a step-by-step approach for file content and metadata recovery to allow the reader to manually recreate and validate results from file system forensic tools.

The book includes a supporting website that shares all of the data (i.e. sample file systems) used for demonstra



9781394349586 Pub Date: 4/8/25 400 pages • Paperback Computers / Internet / Online Safety & Privacy

Taming the Hacking Storm: A Framework for Defeating Hackers and Malware

Roger A. Grimes



9781394334865 Pub Date: 5/6/25 432 pages • Hardcover Computers / Security

Security Yearbook 2025: A History and Directory of the IT Security Industry (6th Edition)

Richard Stiennon

A fascinating history of the cybersecurity industry as well as an up-to-date collection of leading cybersecurity vendors from around the globe

In the newly revised 2025 edition of Security Yearbook: A History and Directory of the IT Security Industry, celebrated author and information security expert Richard Stiennon delivers the latest complete desk reference for the entire cybersecurity industry. In the book, you'll find a comprehensive directory of cybersecurity vendors, updated for 2025, complete with headquarters location, category, sub-category, number of employees, and growth



9781394217274
Pub Date: 2/26/25
224 pages • Hardcover
Computers / Networking

Network Coding for Engineers

Muriel Medard, Morten V. Pedersen, Vipindev A. Vasudevan, Ken R. Duffv

Understand the fundamentals of network coding from an engineering perspective with this accessible guide

Network Coding is a method of increasing network throughput and efficiency by encoding and decoding transmitted data packets instead of simply forwarding them. It was mainly a body of information theory until the rise of random linear networking coding (RLNC), a method ideally suited to wireless networks and other cooperative environments. The ease of introducing network coding to legacy systems and the resulting gains in efficiency have



9781394291090 Pub Date: 4/1/25 304 pages • Paperback Computers / Security

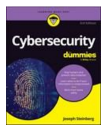
Securing Microsoft Azure OpenAI

Karl Ots

Unlock the power of AI while ensuring your data security and customer privacy

In Securing Microsoft Azure OpenAI, author Karl Ots delivers an essential guide to harnessing the vast AI capabilities of Microsoft Azure, with a strong emphasis on data security. This book serves as your gateway to understanding and utilizing large language models like GPT-4 and GPT-3.5-Turbo, within the secure confines of Microsoft Azure. It's designed for professionals who aim to integrate AI into their applications responsibly, ensuring that data privacy and security are never compromised.

The content within this



9781394318728 Pub Date: 4/15/25 416 pages • Paperback Computers / Internet / Online Safety & Privacy

Cybersecurity For Dummies (3rd Edition)

Joseph Steinberg

Get the know-how you need to safeguard your data against cyber attacks

Cybercriminals are constantly updating their strategies and techniques in search of new ways to breach data security—shouldn't you learn how to keep yourself and your loved ones safe? Fully updated with information on AI, hybrid work environments, and more, *Cybersecurity For Dummies* is the best-selling guide you need to learn how to protect your personal and business information from the latest cyber threats. This book helps you build stronger defenses, with detailed instructions on how to protect your computer, your online...



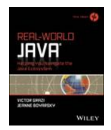
9781394289554 Pub Date: 4/29/25 304 pages • Paperback Computers / Security / Network Security

Securing the AWS Cloud: A Guide for Learning to Secure AWS Infrastructure

Brandon Carroll

Make your next Amazon Web Services deployment secure and private

Dive into the world of doud security with Securing the AWS Cloud: A Guide for Learning to Secure AWS Infrastructure by Brandon Carroll, a comprehensive guide crafted for those eager to fortify their Amazon Web Services (AWS) deployments. Whether you are starting from scratch or looking to enhance an existing setup, this book serves as your essential roadmap to understanding and implementing robust security measures in the AWS



9781394275724 Pub Date: 1/29/25 464 pages • Paperback Computers / Languages / Java

Real-World Java: Helping You Navigate the Java Ecosystem

Victor Grazi, Jeanne Boyarsky

A concise handbook for the most common tools used in modern Java development

Good Java developers learn Java syntax, how to create loops and switches, and can work out a lambda filter stream. But great Java developers need to understand the vast ecosystem of tools and frameworks for collaboration, testing, building, and more.

In Real-World Java[®]: Helping You Navigate the Java Ecosystem, a team of veteran Java developers delivers a concise and authoritative discussion of the most common formation to the part to be and techniques and in authorities as a set to be a se

No Image Available

9781394331765 Pub Date: 4/22/25 512 pages • Paperback Computers / Programming / Object Oriented

Systems Analysis and Design, with EEPUB Access: An Object-Oriented Approach with UML (7th Edition)

Alan Dennis, Binny Samuel, Barbara Wixom, David P. Tegarden, Roman Lukyanenko

Enables undergraduate students in systems analysis courses to do SAD—not just read about it, but understand the issues so they can analyze and design systems

Systems Analysis and Design: An Object-Oriented Approach with UML, Seventh Edition captures the dynamic aspects of the field by keeping students focused on doing SAD while presenting the core set of skills that every systems analyst needs to know today and in the



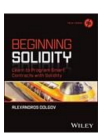
9781394288496 Pub Date: 4/15/25 432 pages • Paperback Computers / Languages / Python

Unlocking Python: A Comprehensive Guide for Beginners

Ryan Mitchell

A fun and practical guide to learning Python with a special focus on data science, web scraping, and web applications

In *Unlocking Python: A Comprehensive Guide for Beginners*, veteran software engineer, educator, and author Ryan Mitchell delivers an intuitive, engaging, and practical roadmap to Python programming. The author walks you through the vocabulary, tools, foundational knowledge, and occasional pop-culture references you'll need to hone your skills with this popular programming language.



9781394290611 Pub Date: 4/29/25 384 pages • Paperback Computers / Blockchain

Beginning Solidity: Learn to Program Smart Contracts with Solidity

Alexandros Dolgov

Unlock the future of programming on the Ethereum blockchain with Solidity smart contracts

Explore and learn smart contract development on the Ethereum blockchain with *Beginning Solidity: Learning to Program with Solidity on the Ethereum Blockchain* by Alexandros Dolgov.

This book is a guide to taking your first steps and becoming comfortable with Solidity programming, providing accessible learning material for existing and aspiring programmers who wish to build decentralised applications on the Ethereum platform. This book provides



9781394272433
Pub Date: 2/5/25
544 pages • Hardcover
Computers / Software
Development &
Engineering / Computer

Natural Language Processing for Software Engineering

Rajesh Kumar Chakrawarti, Ranjana Sikarwar, Sanjaya Kumar Sarangi, Samson Arun Raj Albert Raj, Shweta Gupta, K. Sakthidasan Sankaran, Romil Rawat

Discover how *Natural Language Processing for Software Engineering* can transform your
understanding of agile development, equipping
you with essential tools and insights to enhance
software quality and responsiveness in today's
rapidly changing technological landscape.

Agile development enhances business responsiveness through continuous software delivery, emphasizing iterative methodologies that produce incremental, usable



9781394308170 Pub Date: 5/6/25 352 pages • Paperback Computers / Programming / Games

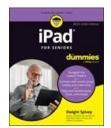
Video Game Design For Dummies

Alexia Mandeville

Learn what it takes to design a video game, as a hobby or as a career!

Video Game Design For Dummies teaches you what it takes to design games from concept to completion. You'll learn the theory behind great gaming experiences, and you'll discover tools you can use to bring your game ideas to life. An experienced video game developer teaches you the basics of game design and how to motivate and engage players. Choose the right game engines and design tools for any project and get step-by-step advice on testing and debugging the games you've made.

Thinking of nursuing game decign as a career na



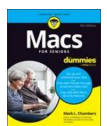
9781394313402 Pub Date: 4/1/25 448 pages • Paperback Computers / Hardware / Tablets

iPad For Seniors For Dummies, 2025 - 2026 Edition (15th Edition)

Dwight Spivey

The perfect start-to-finish guide for iPad that anyone can use

iPad For Seniors For Dummies, 2025-2026 Edition is an up-to-date and straightforward guide for anyone who wants to know how to use one of Apple's famous tablets without all the muss, fuss, and jargon of more complicated resources. In this book, you'll find easy-to-read type, crisp figures and illustrations, and down-to-earth instructions that show you exactly how to get set up, customize your device, connect to the web, chat with your friends and family, listen to music, watch videos, download apps, and



9781394313532 Pub Date: 4/1/25 336 pages • Paperback Computers / Hardware / Personal Computers

Macs For Seniors For Dummies (5th Edition)

Mark L. Chambers

It's never too late to become a Mac expert!

Every year, hundreds of thousands of seniors choose to use Mac products—like the MacBook Air and iMac—to connect with their loved ones, access the web, and make their lives easier. And even if you've never used a Mac before, we're here to show you how you can make the most of it—one easy step at a time!

The newly updated fifth edition of *Macs For Seniors For Dummies* is filled with large, easy-to-read text, sharp figures and illustrations, and accessible instructions to help you give the Gen-Z or millennial in your life a run for their money. You'll I



9781394350162 Pub Date: 5/6/25 192 pages • Paperback Computers / Internet / Social Media

Bluesky For Dummies

Eric Butow, Rebecca Bollwitt

The first and most trustworthy guide to the hot new social media platform

Bluesky has been taking the social media world by storm. The platform offers users a high degree of control over what information they view and share, abilities they've lost on other platforms. *Bluesky For Dummies* serves as your guidebook to navigating the new platform. Learn to import your contacts, control your feed, and share content, with easy-to-follow instructions. This book also shows you how to manage who can contact you and access your content, so you can avoid bots, trolls, and other unsavory characters. For bu...



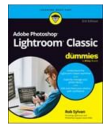
9781394317394 Pub Date: 4/29/25 384 pages • Paperback Computers / Mathematical & Statistical Software

SAS For Dummies (3rd Edition)

Chris Hemedinger

Become data-savvy with the widely used data and AI software

Data and analytics are essential for any business, giving insight into what's working, what can be improved, and what else needs to be done. SAS software helps you make sure you're doing data right, with a host of data management, reporting, and analysis tools. SAS For Dummies teaches you the essentials, helping you navigate this statistical software and turn information into value. In this book, learn how to gather data, create reports, and analyze results. You'll also discover how SAS machine learning and AI can help deliver decisio...



9781394284610 Pub Date: 5/6/25 400 pages • Paperback Computers / Design, Graphics & Media / Graphics Tools

Adobe Lightroom Classic For Dummies (3rd Edition)

Rob Sylvan

The most up-to-date manual for using Adobe's gold standard photo workflow software

Adobe Photoshop Lightroom Classic For Dummies is the perfect companion for photographers looking to make the most of this powerhouse software. Lightroom Classic lets you edit, organize, and share large volumes of digital photos, so you can spend less time in front of the computer and more time behind the lens. With this book, you'll learn the program's fundamentals and discover the latest features and updates'including improved Masking tools, AI-based tools, and the new Lens Blur feature.



9781394314942 Pub Date: 2/11/25 320 pages • Paperback Computers / Business & Productivity Software

Microsoft Copilot For Dummies

Chris Minnick

Straightforward guidance on the AI tool that's built into Windows, Microsoft 365, and more

Microsoft is enhancing all its most widely used productivity software—including Windows and apps like Word and Excel—with the power of AI. And now you can learn to make the most of this revolutionary new tool with Microsoft Copilot For Dummies!

You'll discover how to write Copilot-friendly prompts, enhance output with integrated Copilot tools, and how to apply Copilot functions to project management and other specific tasks and disciplines. In the book, you'll find out how to:



9781394295456 Pub Date: 2/11/25 320 pages • Paperback Computers / Business & Productivity Software / Collaboration

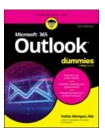
Microsoft Teams For Dummies (3rd Edition)

Rosemarie Withee

Unlock the full power of Microsoft Teams, including brand-new AI functionality, with your friends at For Dummies

Looking for a fast and easy guide to Microsoft Teams, the collaboration software used by millions of people and companies around the world?

In *Microsoft Teams For Dummies,* 3rd edition, you'll find the must-know tips, hidden tricks, and handy hacks you need to help you rock your workday and get things done lightning-fast. You'll learn how to incorporate Teams into your everyday workflow and use functionality like chatting, file sharing, team organization, videochat, and more You'll



9781394295685 Pub Date: 2/11/25 400 pages • Paperback Computers / Business & Productivity Software / Email Clients

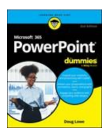
Microsoft 365 Outlook For Dummies (2nd Edition)

Faithe Wempen

Get up to speed on Microsoft's world-famous emailing, scheduling, collaborating, and organizing super-app

Microsoft Outlook can do pretty much anything for you—short of cooking you a steak dinner. It can deliver and sort your email, filter out the junk, help you organize your life, send data to the doud, sync up your various devices, and even integrate with iOS and Android. And in the latest edition of *Microsoft Outlook For Dummies* you'll learn how to do all of that, and more!

Discover how to create automated mail-handling rules



9781394292363 Pub Date: 2/11/25 400 pages • Paperback Computers / Business & Productivity Software / Presentations

Microsoft 365 PowerPoint For Dummies (2nd Edition)

Doug Lowe

Present like a pro, with the top-selling PowerPoint book on the market

Since 1999, PowerPoint For Dummies has been giving readers a jargon-free way to compose compelling presentations. This update covers the latest release of Office and Office 365. Learn the basics of creating a slide deck in PowerPoint, then discover the dynamic features you can use to give your slides a bit of pizazz. Import data from other applications, collaborate in the cloud, and incorporate charts, graphics, and videos into your presentations. Plus, learn how to use Microsoft's new



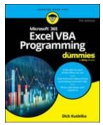
9781394295654 Pub Date: 2/11/25 416 pages • Paperback Computers / Business & Productivity Software / Databases

Microsoft 365 Access For Dummies (2nd Edition)

Laurie A. Ulrich, Ken Cook

Join the millions of people already using Microsoft Access and become a database power-user in no time!

In the newly revised edition of *Microsoft Access For Dummies*, professional database developer and Access extraordinaire Laurie Ulrich-Fuller walks you through the ins-and-outs of one of the world's most popular database platforms. This is the perfect beginner's guide to Microsoft Access, showing you how to create databases, extract data, create reports, and more. The author demonstrates a ton of tips, tricks, and best practices you can use



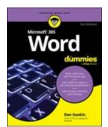
9781394292394 Pub Date: 2/11/25 448 pages • Paperback Computers / Business & Productivity Software / Spreadsheets

Microsoft 365 Excel VBA Programming For Dummies (7th Edition)

Dick Kusleika

Your step-by-step guide to doing more with Microsoft Excel

Fully updated for the latest version of Office 365, Excel VBA Programming For Dummies will take your Excel knowledge to the next level. With a little background in Visual Basic for Applications (VBA) programming, you can go well beyond basic spreadsheets and functions. Learn the coding basics and syntax you need to write simple or complex macros that can automate your routine Excel tasks. Become an Excel power user by automating data management, user forms, pivot tables, and beyond.



9781394295449
Pub Date: 2/11/25
400 pages • Paperback
Computers / Business &
Productivity Software /
Word Processing

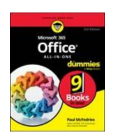
Microsoft 365 Word For Dummies (2nd Edition)

Dan Gookin

Take a deep dive into the most popular word processor on the planet

Word, Microsoft's powerful and popular word processor, is capable of extraordinary things. From template building to fancy formatting and even AI-powered editing and proofing, your copy of Word stands ready to help you supercharge your productivity and save you time and energy. You just need to learn how it's done. And, thanks to this easy-to-understand book, learning is the easy part!

This latest edition of Word For Dummies is packed with the essentials you need to turn any old copy of the famous



9781394295050 Pub Date: 3/11/25 928 pages • Paperback Computers / Business & Productivity Software / Project Management

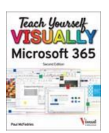
Microsoft 365 Office All-in-One For Dummies (3rd Edition)

Paul McFedries, Peter Weverka

Supercharge your productivity at the office and at home

Looking to familiarize yourself with the world's most popular and effective productivity apps? Then look no further than the latest edition of *Office 365 All-in-One For Dummies*, packed with 9 mini-books covering each of the super-apps included in the famous productivity suite from Microsoft. In the books, you'll get a handle on Word, Excel, PowerPoint, Outlook, Teams, Access, and more.

This convenient and authoritative collection will walk you through how to create and edit text documents in Word.



9781394298273 Pub Date: 3/25/25 320 pages • Paperback Computers / Business & Productivity Software / Office Suites

Teach Yourself VISUALLY Microsoft 365 (2nd Edition)

Paul McFedries

An illustrated, A-to-Z, and newly updated guide to mastering Microsoft Office 365

Teach Yourself VISUALLY Microsoft 365, 2nd Edition is a newly revised edition of the easy-to-use and up-to-date visual walkthrough of Microsoft's ubiquitous office products. It#s the fastest and most efficient way to get up to speed on world-farmous apps like Word, Excel, and PowerPoint, offering crystal-dear, high-resolution screenshots that show you exactly how to get things done.

Tired of confusing, text-based "instructions" that leave you scratching your head and wondering "Why didn't that



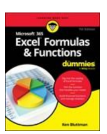
9781394298242
Pub Date: 4/8/25
1152 pages • Paperback
Computers / Business &
Productivity Software /
Project Management

Microsoft Excel 365 Bible (2nd Edition)

Michael Alexander

Your complete guide to Excel 365, written for newbies all the way to seasoned professionals

Neatly organised and written using accessible language, *Microsoft Excel 365 Bible* contains everything that readers need to know to get up and running quickly with Excel. Covering the numerous updates to Excel 365 since the previous edition was published in 2022, this Second Edition contains many useful examples and tips and tricks that cover all essential aspects of Excel—from the basics, such as navigating the user interface, to more advanced topics, such as creating visualisations and crafting custom ...



9781394295517 Pub Date: 4/15/25 416 pages • Paperback Computers / Business & Productivity Software / Spreadsheets

Microsoft 365 Excel Formulas & Functions For Dummies (7th Edition)

Ken Bluttman

Turn Excel into an unstoppable data-and numbercrunching machine

Microsoft Excel is the Swiss Army knife of apps. With over 470 built-in functions and countless custom formulas, the program can help make you the smartest guy or gal in any room. And now that it's been supercharged with Copilot—Microsoft's AI-powered helper—it's even easier to produce accurate and useful results anywhere, anytime.

Best of all, it doesn't take an advanced degree in mathematics or data science to take full advantage of



9781394295548 Pub Date: 5/6/25 448 pages • Paperback Computers / Business & Productivity Software / Collaboration

SharePoint For Dummies (3rd Edition)

Rosemarie Withee, Ken Withee

Become a SharePoint power user with this quickand-easy guide to its many features

SharePoint For Dummies is your trusted instruction manual as you learn to create sites, upload and manage documents, collaborate with coworkers, and streamline workflows. Updated to include new AI functionality with Copilot, this edition walks you through the steps you'll need to take to customize SharePoint and take advantage of all it has to offer. You'll also learn how to integrate SharePoint with the tools you already use, so it's easy and seamless to make the shift to online file sharing and version control...



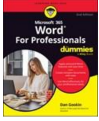
9781394317103 Pub Date: 5/6/25 432 pages • Paperback Computers / Business & Productivity Software / Spreadsheets

Microsoft 365 Excel For Dummies

David H. Ringstrom

Make Excel work for you with this brand new guide to spreadsheet essentials

Knowing a little about Excel is essential for almost every profession. Knowing a lot about Excel makes you one of the most valuable people in the office. *Microsoft 365 Excel For Dummies* helps you build your spreadsheet skills as it walks you through the basics of creating a spreadsheet, organizing data, performing calculations, and creating charts and graphs in Microsoft's powerful spreadsheet software. This brand new version of the book, written by an Excel guru and expert trainer, helps you develop the skills you nee...



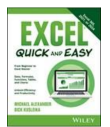
9781394323869 Pub Date: 5/6/25 432 pages • Paperback Computers / Business & Productivity Software / Word Processing

Microsoft 365 Word For Professionals For Dummies (2nd Edition)

Dan Gookir

A beyond-the-basics guide to leveling up your skills in Microsoft Word

Microsoft 365 Word For Professionals For Dummies is an easy-to-understand guide to the more advanced features available in the Microsoft 365 version of Word. You can enhance the quality of your documents and boost productivity in any field, with this in-depth resource. You'll delve into topics that you may not have encountered in school or on-the-job training, such as collaborating on a document and using Copilot to improve text. Complete your Word-related tasks more efficiently as you unlock



9781394345267 Pub Date: 5/13/25 224 pages • Paperback Computers / Business & Productivity Software / Spreadsheets

Excel Quick and Easy

Michael Alexander, Dick Kusleika



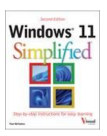
9781394276882 Pub Date: 2/11/25 848 pages • Paperback Computers / Operating Systems / Windows Desktop

Windows 11 All-in-One For Dummies, 2nd Edition (2nd Edition)

Ciprian Adrian Rusen

A deep dive into the Windows, for beginners and advanced users alike

Windows 11 All-in-One For Dummies, 2nd Edition is your most thorough source of information on the world's #1 computer operating system. This 800+ page reference guides you through the art of navigating the Windows interface, setting up personal accounts, and digging into the menus, settings, and features that you need to become a power user. With this jargon-free guidebook, you've got access to tips, tricks, and how-tos from a Windows insider, including how to take advantage of



9781394279876 Pub Date: 2/11/25 256 pages • Paperback Computers / Operating Systems / Windows Desktop

Windows 11 Simplified (2nd Edition)

Paul McFedries

Learn Windows 11 quickly and painlessly with this beginner's guide

Windows 11 Simplified, 2nd Edition is your absolute beginner's guide to the ins and outs of Windows. Fully updated to cover Windows 11 and the latest updates from Microsoft, this highly visual guide covers all the new features in addition to the basics, giving you a one-stop resource for complete Windows 11 mastery. Every page features step-by-step screen shots and plain-English instructions that walk you through everything you need to know, no matter how new you are to Windows. You'll master the basics as you learn how to navi...



9781394229833 Pub Date: 2/26/25 208 pages • Hardcover Technology & Engineering / Sensors

Micro Electromechanical Systems (MEMS): Practical Lab Manual

Sanket Goel, Sanjeet Kumar, Manish Bhaiyya, Khairunnisa Amreen, Pavar Sai Kumar, Abhishek Kumar

Practical lab manual on the stepwise description of the experimental procedures of micro electromechanical systems (MEMS) devices

Micro Electromechanical Systems (MEMS) is a highly practical lab manual on the relevant experimental procedures of MEMS devices, covering technical aspects including simulations and modeling, practical steps involved in fabrication, thorough characterizations of developed MEMS sensors, and leveraging these sensors in real-time targeted applications.



9781394201785 Pub Date: 1/22/25 640 pages • Hardcover Computers / Networking / Network Protocols

Mobile Communication Systems for Private Networks

Srinivasan Balasubramanian

Understand the role of network communications in the private sector with this timely guide

4G and 5G wireless communication technologies have come to dominate network communications in recent years, and their expansion is only continuing. Most existing treatments of this key subject, however, deal with large-scale public networks, not the private networks whose deployment constitutes one of the major current growth areas in wireless technology. There is an urgent need for a guide to network communication deployment specifically for private enterprises.



9781394256044 Pub Date: 1/22/25 336 pages • Hardcover Computers / Networking

Current and Future Cellular Systems: Technologies, Applications, and Challenges

Garima Chopra, Suhaib Ahmed, Shalli Rani

Comprehensive reference on the latest trends, solutions, challenges, and future directions of 5G communications and beyond

Current and Future Cellular Systems: Technologies,
Applications, and Challenges covers the state of the art in
architectures and solutions for 5G wireless communication
and beyond. This book is unique because instead of
focusing on singular topics, it considers various
technologies being used in conjunction with 5G and
beyond 5G technologies. All new and emerging
technologies are covered, along with their problems and



9781119611523 Pub Date: 1/7/25 288 pages • Hardcover Technology & Engineering / Mobile & Wireless Communications

Mobile Edge Computing and Communications: Driving Forces, Technology Foundation, and Application Areas

Aaron Yi Ding, Chamitha De Alwis, Madhusanka Liyanage

An up-to-date and comprehensive guide to mobile edge computing and communications

Mobile Edge Computing and Communications offers a practical guide to mobile edge computing and communications (MEC). With contributions from noted experts on the topic, the book covers the design, deployment, and operational aspects of this rapidly growing domain. The text provides the information needed to understand the mainstream system architectures and integration methods that have been



9781394241149
Pub Date: 1/13/25
240 pages • Hardcover
Technology & Engineering
/ Mobile & Wireless
Communications

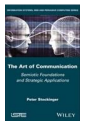
Open RAN: Technology and Ecosystem

Vladimir Yanover

Complete guide to identifying and describing basic Open RAN technology concepts and understanding the structure and dynamics of the ecosystem

Open RAN describes key aspects and provides insight into the structure and dynamics of the Open RAN ecosystem, linking the key technology aspects to the market drivers and showing the role of technology in the ecosystem's

This book explores Open RAN cloudification techniques and deployment scenarios down to details of the RAN split options and use of hardware accelerators. Open RAN programmability for non-real-time operations (SMO)



9781836690122 Pub Date: 2/5/25 352 pages • Hardcover Technology & Engineering / Telecommunications

The Art of Communication: Semiotic Foundations and Strategic Applications

Peter Stockinger

The Art of Communication combines over two decades of research and teaching into a comprehensive guide on strategic communication.

Grounded in the theoretical and methodological frameworks of 'situated communication' and 'communication project', this book highlights an understanding of both traditional and emerging communication practices. It particularly focuses on new genres, such as branding, design and digital communication strategies, and introduces the innovative concept of 'textscapes' – specially crafted environments to

No Image Available

9781394310869 Pub Date: 3/18/25 416 pages • Hardcover Computers / Computer Engineering

Networked Sensing Systems

Rajesh Kumar Dhanaraj, Malathy Sathyamoorthy, Balasubramaniam Shanker, Seifedine Kadry



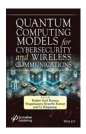
9781394206803 Pub Date: 3/25/25 336 pages • Hardcover Technology & Engineering / Mobile & Wireless Communications

Fundamentals of O-RAN

Nishith Tripathi, Vijay K. Shah

Comprehensive reference on O-RAN technology, covering its history, architecture, security, ecosystem, and more, with didactic resources included throughout

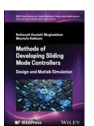
Discussing both basic and advanced concepts, Fundamentals of O-RAN delivers a comprehensive summary of O-RAN, covering its history, architecture, control loops and microservices (i.e., xApps and rApps), security, ecosystem, R&D initiatives, and challenges and evolution toward 6G. The book not only includes key theoretical principles of O-RAN, but also provides a framework for the reader to carry out guided hands-on



9781394271399 Pub Date: 3/18/25 384 pages • Hardcover Computers / Quantum Computing

Quantum Computing Models for Cybersecurity and Wireless Communications

S. Kranthi Kumar, B. Anil Kumar, Li Xingwang



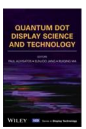
9781394314485 Pub Date: 1/22/25 256 pages • Hardcover Science / System Theory

Methods of Developing Sliding Mode Controllers: Design and Matlab Simulation

Reihaneh Kardehi Moghaddam, Mostafa Rabbani

Comprehensive, fast-access guide to different types of sliding mode controllers and their programming and simulation in MATLAB and Simulink

Methods of Developing Sliding Mode Controllers delivers a practical review of sliding mode controllers (SMCs) and their challenges with coverage of related theorems, stability analysis, and how to program and simulate SMCs in MATLAB and Simulink. The book details the latest methods of their development and their applications in the automotive, aerospace, and robotics industries.



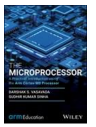
9781394181858 Pub Date: 6/3/25 496 pages • Hardcover Technology & Engineering / Nanotechnology & Mems

Quantum Dot Display Science and Technology

Paul Alivisatos, Eunjoo Jang, Ruiging Ma

Comprehensive reference presenting all aspects of quantum dot-based display technologies in four parts, supported with pedagogical features

Quantum Dot Display Science and Technology presents all aspects of quantum dot (QD) based display technologies, divided into four general topic areas: the basic science of quantum dots, QD photoluminescent technologies, QD electroluminescent technologies, and other display related QD technologies. Composed of 14 chapters, this book includes a list of pedagogical features such as tables, illustrations, process flow charts, and more to provide



9781394245291 Pub Date: 6/3/25 400 pages • Hardcover Technology & Engineering / Electronics / Semiconductors

The Microprocessor: A Practical Introduction using the Arm Cortex-M0 Processor

Darshak S. Vasavada, S. K. Sinha

Provides a comprehensive introduction to microprocessor architecture and programming concepts, using Arm Cortex-M0 processor as an example

The Microprocessor offers a supremely accessible and user-friendly introduction to microprocessor architecture and programming. Using Arm Cortex-M architecture to explain core concepts, the book unpacks the fundamentals of microprocessor architecture and creates a foundation for subsequent teaching in more advanced concepts.

Hardware-independent and filled with exercises that can



9781394318230 Pub Date: 2/19/25 496 pages • Hardcover Computers / Computer Engineering

Microcontroller Theory and Applications with the PIC18F (3rd Edition)

M. Rafiguzzaman

Straightforward and comprehensive textbook on programming and interfacing techniques for the PIC18F4321 microcontroller, supported by hundreds of illustrations throughout

Microcontroller Theory and Applications with the PIC18F presents core information on the theory of microcontrollers and the fundamental concepts of assembly and C language programming and interfacing techniques associated with the Microchip's PIC18F4321 microcontroller. Characteristics and principles common to typical microcontrollers are emphasized, and basic

Graph Convolutional Neural Networks for Computer Vision

No Image Available

Malini Alagarsamy

9781394356331 Pub Date: 4/22/25 352 pages • Hardcover Mathematics / Graphic Methods



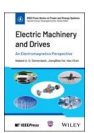
9781394286959 Pub Date: 1/21/25 496 pages • Hardcover Technology & Engineering / Electrical

GaN Power Devices for Efficient Power Conversion (4th Edition)

Alex Lidow, Michael de Rooij, John Glaser, Alejandro Pozo, Shengke Zhang, Marco Palma, David Reusch, Johan Strydom

An up-to-date and concise review of GaN transistor design and applications

In the newly revised fourth edition of *GaN Power Devices* for Efficient Power Conversion, a team of distinguished researchers and practicing engineers deliver a concise and effective new guide to designing small, energy-efficient, and inexpensive products with GaN transistors. This new edition covers all relevant new GaN technology advancements, allowing students and practicing engineers



9781119985723 Pub Date: 2/19/25 544 pages • Hardcover Science / Energy

Electric Machinery and Drives: An Electromagnetics Perspective

Nabeel A. O. Demerdash, JiangBiao He, Hao Chen

Comprehensive resource on the fundamentals of electric machinery and variable speed drives, and their many conventional and emerging applications

Electric Machinery and Drives: An Electromagnetics
Perspective provides advanced concepts of electrical
machinery with control/drives and emphasizes the
necessity of integration of power electronics and control
strategy when studying modern electrical machinery. The
text incorporates the fundamentals of electric machinery,
variable speed drives, and motor controls, with the scope
of including both the introduction of detailed operating



9781394216802 Pub Date: 2/19/25 352 pages • Hardcover Technology & Engineering / Signals & Signal Processing

Tunable Evanescent-Mode Filters: Principles, Implementation, and Applications

Dimitrios Peroulis, Mohammad Abu Khater

Comprehensive resource presenting tunable evanescent-mode filters design principles, implementation technologies, and applications, with hardware demonstrations and illustrations to support concepts

Covering all recent advancements in the field, *Tunable Evanescent-Mode Filters* discusses fundamentals and applications in tunable evanescent-mode filters with concepts supported by hardware demonstrations to help the reader design experiments, a variety of detailed illustrations to aid in reader comprehension, and



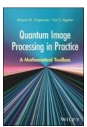
9781394283460 Pub Date: 4/14/25 368 pages • Hardcover Technology & Engineering / Microwaves

RF and Microwave Engineering: Fundamentals of Wireless Communications (4th Edition)

Frank Gustrau

A comprehensive guide to the fundamentals of radio frequency (RF), microwave engineering, and the physical aspects of wireless communications.

Combining physical-technical fundamentals with numerical simulations, *RF* and *Microwave Engineering* presents a wide range of RF topics with emphasis on physical aspects such as electromagnetic (EM) and voltage waves, transmission lines, passive circuits, and antennas. The text discusses the propagation of waves and their representation, effects, and utilization in passive circuits and antenna structures, incorporates various design



9781394265152 Pub Date: 2/26/25 320 pages • Hardcover Computers / Image Processing

Quantum Image Processing in Practice: A Mathematical Toolbox

Artyom M. Grigoryan, Sos S. Agaian

Comprehensive resource addressing the need for a quantum image processing machine learning model that can outperform classical neural networks

Quantum Image Processing in Practice explores the transformative potential of quantum color image processing across various domains, including biomedicine, entertainment, economics, and industry. The rapid growth of image data, especially in facial recognition and autonomous vehicles, demands more efficient processing techniques. Quantum computing promises to accelerate



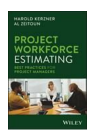
9781394204663 Pub Date: 4/8/25 352 pages • Hardcover Computers / Distributed Systems

Model-Based Product Line Engineering (MBPLE): The Feature-Based Path to Product Lines Success

Marco Forlingieri, Tim Weilkiens, Hugo Guillermo Chalé-Gongora

Clear and concise guide to MBPLE, with industrial case studies

Written in a to-the-point style, *Model-Based Product Line Engineering (MBPLE)* is the only theoretical and practical foundational book on MBPLE that brings together the topics of model-based systems engineering (MBSE) and feature-based product line engineering (PLE). It examines how PLE can benefit from a model-based and model-centric approach and, in turn, how MBSE combined with



9781394319374
Pub Date: 4/15/25
224 pages • Hardcover
Technology & Engineering
/ Project Management

Project Workforce Estimating: Best Practices for Project Managers

Harold Kerzner, Al Zeitoun

Place the right people in the right roles at the right time with this essential guide

Project estimating, or project workforce planning, involves a systematic process of identifying and managing the key human resources required for efficient and effective completion of a project. This process necessarily balances a huge range of factors, from forecasting labor costs to managing team composition to incorporating relevant legislation and projecting the impact of artificial intelligence, and market conditions. Effective workforce planning contributes to overall project success by ensuring that th...



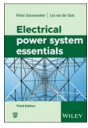
9781394240555 Pub Date: 2/26/25 512 pages • Hardcover Technology & Engineering / Power Resources / Electrical

Understanding Electromagnetic Transients in Power Systems

Luiz Cera Zanetta

Understand transients and their roles in linear systems with this essential quide

Electromagnetic transients are a fundamental aspect of linear power systems, and therefore a key knowledge area for electrical engineers. *Understanding Electromagnetic Transients in Power Systems* provides a comprehensive but accessible overview to transients, their underlying theory and mathematics, and their impact in electrical power system design. Its detailed but clear presentation makes it a must-own for students and working engineers alike.



9781394276080 Pub Date: 4/7/25 416 pages • Hardcover Technology & Engineering / Power Resources / Alternative & Renewable

Electrical Power System Essentials (3rd Edition)

Pieter Schavemaker, Lou van der Sluis

A highly accessible resource covering the basics of the design and operation of electrical power systems with minimal technical background required

Electrical Power System Essentials delivers a thorough introduction to the electrical power system and its functioning, and the changes that come with the worldwide energy transition process. This revised and updated Third Edition includes new material on HVDC developments, electricity markets, capacity calculation (NTC and flow-based), power system protection, and



9781394191499 Pub Date: 3/5/25 800 pages • Hardcover Technology & Engineering / Power Resources / Electrical

Smart Cyber-Physical Power Systems, Volume 1: Fundamental Concepts, Challenges, and Solutions

Ali Parizad, Hamid Reza Baghaee, Saifur Rahman

Authoritative and highly comprehensive guide on how emerging technologies can address various challenges in different sectors of smart cyberphysical power systems

Smart Cyber-Physical Power Systems explores the transformative role of emerging technologies in addressing the multifaceted challenges within smart cyber-physical power systems. Employing cutting-edge techniques through artificial intelligence (AI), machine learning (ML), big data, blockchain, information theory, quantum



9781394334568 Pub Date: 3/5/25 624 pages • Hardcover Technology & Engineering / Power Resources / Electrical

Smart Cyber-Physical Power Systems, Volume 2: Solutions from Emerging Technologies

Ali Parizad, Hamid Reza Baghaee, Saifur Rahman

9781394334605 Pub Date: 3/5/25 1360 pages • Hardcover Technology & Engineering / Power Resources / Electrical

Smart Cyber-Physical Power Systems: Challenges and Solutions, 2 Volume Set

Ali Parizad, Hamid Reza Baghaee, Saifur Rahman

No Image Available Acid Gas Injection

John J. Carroll

301113. Carro

9781394356263 Pub Date: 2/11/25 352 pages ● Hardcover Science / Environmental Science

attractions and the property of the property o

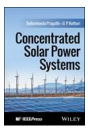
9781394293865 Pub Date: 4/22/25 688 pages • Hardcover Technology & Engineering / Electrical

Analysis of Electric Machinery and Drive Systems (4th Edition)

Paul C. Krause, Oleg Wasynczuk, Scott D. Sudhoff, Steven D. Pekarek

New edition of the popular reference on machine analysis, focusing on reference frame theory with techniques for derivation of equations

Analysis of Electric Machinery and Drive Systems covers the concepts needed to understand the evolution of electrical and magnetic variables for designing the power-electronic circuits that supply or extract electrical energy from a variety of machines, comprehensively addressing the varied needs of readers in the electric machinery, electric drives, and electric power industries.



9781394272358 Pub Date: 2/19/25 320 pages • Hardcover Science / Energy

Concentrated Solar Power Systems

Bellamkonda Pragathi, D. P. Kothari

Follow the performance assessment tools and methods currently used for concentrated solar power technology (CSP) in this unique, single source overview

The search for renewable energy sources and methods for harnessing them is perhaps the most significant challenge of the twenty first century, which faces the potentially existential crises of global climate change. Concentrated solar power, or CSP, has the potential to revolutionize energy production. Its integration of thermal energy and its capacity to work with traditional power generation cycles make it an ideal tool for a newly sustainabl...

Cyber Physical Power Electronics for Renewable Energy Systems

Praveen Kumar Balachandran, Sanjeevikumar Padmanaban, Massimo Mitolo, Prince Winston David, Shitharth Selvarajan No Image Available

Science / Energy

Waste Biomass to Alternative Fuels

Prakash Kumar Sarangi

9781119602088 Pub Date: 3/11/25 400 pages • Hardcover

350 pages • Hardcover Science / Energy

No Image

Available

9781394185856

Pub Date: 3/11/25



9781394279371 Pub Date: 3/11/25 352 pages • Hardcover Computers / Internet of Things (IoT)

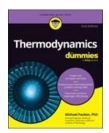
IoT for Smart Grid: Revolutionizing Electrical Engineering

R Zahira, Sivaraman Palanisamy, Sharmeela Chenniappan, Sanjeevikumar Padmanaban

Expert guidance on technologies to build the Internet of Things (IoT) from electrical engineering and power industry perspectives

IoT for Smart Grid presents advanced Internet of Things (IoT) technologies that are utilized in various aspects of smart electrical systems, especially monitoring, diagnosis, automation, and industrial evolution, from the point of view of both electrical engineering and power industry facilities and resources.

The book describes how InT has expanded the use of



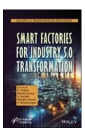
9781394323494 Pub Date: 4/22/25 400 pages • Paperback Science / Mechanics / Thermodynamics

Thermodynamics For Dummies (2nd Edition)

Michael T. Pauken

The thermodynamics knowledge you need to succeed in class—and in your career

Thermodynamics For Dummies, 2nd Edition covers the topics found in a typical undergraduate introductory thermodynamic course (which is an essential course to nearly all engineering degree programs). It also brings the subject to life with exciting content on where (and how!) thermodynamics is being used today (spoiler alert: everywhere!). You'll grasp the basics of how heat and energy interact, thermodynamic properties of reactions and mixtures, and how thermodynamic cycles are used to make things go. This useful guid...

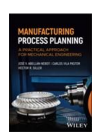


9781394199952 Pub Date: 3/11/25 368 pages • Hardcover Technology & Engineering / Industrial Engineering

Smart Factories for Industry 5.0 Transformation

R. Nidhya, Manish Kumar, S. Karthik, Rishabh Anand, S. Balamurugan

Smart Factories for Industry 5.0 Transformation provides a thorough examination of the history of Industry 5.0. The purpose of this book is intended to help readers manage new industrial revolution problems and manage opportunities. As an essential tool for maximizing the potential of Industry 5.0, the book goes beyond a simple technical explanation and investigates the wider effects of international supply chains and socioeconomic fallout. The book offers readers of any experience level the opportunity to capture the innovative spirit of teamwork and creativity



9781394273508 Pub Date: 3/18/25 416 pages • Hardcover Technology & Engineering / Industrial Engineering

Manufacturing Process Planning: A Practical Approach for Mechanical Engineering

José V. Abellán-Nebot, Carlos Vila Pastor, Héctor Rafael Siller-Carrillo

Comprehensive introduction to manufacturing process planning in the context of the latest techniques being used in industry

Manufacturing Process Planning is a comprehensive guide to the intricacies of the manufacturing planning process that leads readers through each stage of planning while providing practical examples that illustrate the manufacturing activities taking place at every juncture. Beginning with the fundamentals, the book bridges the gap between technical documents and product



9781394294411 Pub Date: 3/5/25 896 pages • Paperback Business & Economics / Project Management

Project Management Case Studies (7th Edition)

Harold Kerzner

Discover how to effectively lead your project in this new edition of the classic collection of project management case studies on topics

Project management is becoming one of the most important parts of the modern business landscape. The Project Management Institute (PMI) now boasts almost a half million members, and every year more and more professionals in all industries are looking to add project management competencies to their skillset. In this environment, project management tools and strategies have never been more valuable.



9781394290031 Pub Date: 3/25/25 736 pages • Hardcover Technology & Engineering / Project Management

Project Management: A Systems Approach to Planning, Scheduling, and Controlling (14th Edition)

Harold Kerzner

The book most recommended by the Project Management Institute as an adjunct to the PMBOK Guide and a powerful resource for anyone preparing for the PMP exams

In the newly revised fourteenth edition of *Project Management: A Systems Approach to Planning, Scheduling and Controlling,* renowned project management leader Harold Kerzner delivers another insightful and hands-on discussion of project management. The book is packed with new material



9781394207206 Pub Date: 3/18/25 400 pages • Hardcover Technology & Engineering / Materials Science

Indentation Fracture: Strength and Toughness of Brittle Materials in Design

Robert F. Cook

A comprehensive reference with demonstrations of advanced indentation fracture techniques in practical applications to enable better design and more efficient manufacturing

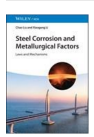
Indentation Fracture describes and illustrates advanced applications of indentation fracture in evaluating strength, toughness, and related properties of brittle materials. The book enables better design, manufacture, performance, and reliability of brittle materials as elements in structural components. Emphasizing the practical applications of indentation fracture techniques, especially those of

No Image Available

9781394172368 Pub Date: 4/1/25 450 pages • Hardcover Technology & Engineering / Materials Science

Hybrid Composite Materials for Electrochemical Sensing Applications

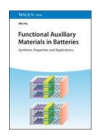
Khursheed Ahmad, Waseem Raza



9783527355433 Pub Date: 4/2/25 560 pages • Hardcover Science / Chemistry / Industrial & Technical

Steel Corrosion and Metallurgical Factors: Laws and Mechanisms

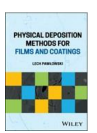
Chao Liu



9783527355297 Pub Date: 6/3/25 400 pages • Hardcover Technology & Engineering / Materials Science

Functional Auxiliary Materials in Batteries: Synthesis, Properties, and Applications

\//ai Hu



9781119713067 Pub Date: 1/13/25 432 pages • Hardcover Technology & Engineering / Materials Science / Thin Films, Surfaces & Interfaces

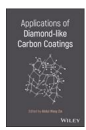
Physical Deposition Methods for Films and Coatings

Lech Pawlowski

Comprehensive resource on the subject of deposition techniques for films and coatings and their characterization

Physical Deposition Methods for Films and Coatings presents a pedagogical compilation of current knowledge of dry deposition.

Written by a renowned and awarded academic with more than 40 years of experience in the field, *Physical Deposition Methods for Films and Coatings* covers topics including:



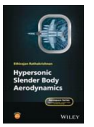
9781394189113 Pub Date: 4/1/25 480 pages • Hardcover Technology & Engineering / Materials Science

Applications of Diamond-like Carbon Coatings

Abdul Wasy Zia

An incisive guide to diamond-like carbon (DLC) coatings and their contemporary applications

In Applications of Diamond-like Carbon Coatings, distinguished researcher Dr. Abdul Wasy Zia delivers an insightful and up-to-date discussion of the latest advancements in new and non-conventional applications of diamond-like carbon (DLC) coatings. The editor explains the transformation of typical topics into advanced applications of DLC, including tribology for future transportation solutions, green lubrication, invasive implants, MEMS, optical devices, and more.



9781394285631 Pub Date: 1/13/25 208 pages • Hardcover Technology & Engineering / Military Science

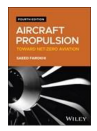
Hypersonic Slender Body Aerodynamics

Ethirajan Rathakrishnan

One-of-a-kind resource on theoretical and application aspects of hypersonic slender body aerodynamics with many didactic features included throughout

Developed using class-tested course material, *Hypersonic Slender Body Aerodynamics* presents the theoretical and application aspects of the subject in a precise, concise, and student-friendly manner. The text includes a large number of worked examples, figures, diagrams, tables, and exercise problems.

This book covers the subject material beginning from the definition of the slender body geometry through to the



9781394263110 Pub Date: 6/24/25 848 pages • Hardcover Technology & Engineering / Aeronautics & Astronautics

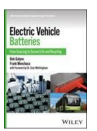
Aircraft Propulsion: Toward Net-Zero Aviation (4th Edition)

Saeed Farokhi

Updated edition of the successful textbook exploring cutting-edge developments in the field and Net-Zero aviation goals of 2050

Maintaining the successful foundation of previous editions, the fourth edition of *Aircraft Propulsion* is a forward-looking textbook on propulsion, from the basic principles to more advanced treatments in engine components and system integration, that focuses on the Net-Zero Aviation goals of 2050.

This book explores the alphabet of the emerging technology in propulsion by emphasizing electrification and



9781394262113 Pub Date: 4/22/25 352 pages • Hardcover Technology & Engineering / Automotive

Electric Vehicle Batteries: From Sourcing to Second Life and Recycling

Bob Galyen, Frank Menchaca

Understand the batteries that will power the sustainable transition from innovators who are making it happen

The transition from fossil-fuel based energy sources to electricity is one of the most crucial technological milestones in the world today. The surge of electric vehicle production will require hundreds of millions of electric vehicle batteries, the creation of which have environmental impacts of their own. There is an urgent need for resources which analyze these impacts, their role in the life cycle of a battery, and the broader challenges and

No Image Available

9781394254125 Pub Date: 4/29/25 Hardcover Science / Physics / Mathematical & Computational

Inverse Differential Quadrature Method and its Application in Engineering

Saheed Olalekan Ojo, Hasan M. Khalid, Aniket Gopa Chanda, Paul M. Weaver

Authoritative reference introducing iDQM as a numerical tool to accurately perform high fidelity analyses efficiently for solving problems in engineering governed by higher-order ordinary and partial differential equations.

Inverse Differential Quadrature Method and its Application in Engineering is the first book to comprehensively cover the development of a new numerical solution technique: the inverse differential quadrature method (iDQM), as an indirect approximation technique that can circumvent



9781786309990 Pub Date: 2/26/25 256 pages • Hardcover Technology & Engineering / Mechanical

Methods and Applications of Artificial Intelligence: Dynamic Response, Learning, Random Forest, Linear Regression, Interoperability, Additive Manufacturing and Mechatronics

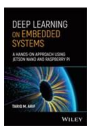
Abdelkhalak El Hami

Artificial Intelligence (AI) is currently one of the most talked-about technologies, both among scientists and in public media. Several factors have contributed to its development in recent years. The first is access to vast quantities of data, such as in the industrial field, the advent of Industry 4.0, which promotes automation and data sharing in several technologies. Another factor is the continuous improvement in computing power thanks to



9781394209590 Pub Date: 3/25/25 704 pages • Hardcover Technology & Engineering / Mechanical Mechatronics for Complex Products and Systems: Project-Based Design Approaches for Robots, Cyber-Physical Systems, Digital Twins, and Other Emerging Technologies

Zhuming Bi



9781394269266 Pub Date: 4/29/25 256 pages • Hardcover Technology & Engineering / Electronics / Microelectronics

Deep Learning on Embedded Systems: A Hands-On Approach Using Jetson Nano and Raspberry Pi

Tariq M. Arif

Comprehensive, accessible introduction to deep learning for engineering tasks through Python programming, low-cost hardware, and freely available software

Deep Learning On Embedded Systems is a comprehensive guide to the practical implementation of deep learning for engineering tasks through computers and embedded hardware such as Raspberry Pi and Nvidia Jetson Nano. After an introduction to the field, the book provides fundamental knowledge on deep learning,



9781394243396 Pub Date: 1/29/25 640 pages • Hardcover Architecture / Sustainability & Green Design

Carbon-based Nanomaterials for Green Applications

Upendra Kumar, Piyush Kumar Sonkar, Suman Lata Tripathi

Gain valuable insight into applying carbon-based nanomaterials to the green technologies of the future

The green revolution is the most important technological development of the new century. Carbon-based nanomaterials, with their organic origins and immense range of applications, are increasingly central to this revolution as it unfolds. There is an urgent need for an up-to-date overview of the latest research in this ever-expanding field.

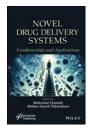


9781119791645 Pub Date: 4/29/25 384 pages • Hardcover Technology & Engineering / Materials Science

Nanoengineered Materials for Medical and Healthcare Applications

Radhakrishnan Edayileveettil Krishnankutty, Ashitha Jose, Visakh P. M.

Nanotechnology Materials for Medical and Healthcare Applications reviews the impact of nanotechnology on various walks of medical and healthcare applications. In 16 chapters, learn how nanoengineered materials have become a haven for clinical processes. Enhance your knowledge of the significant findings and observations in medical and healthcare applications. This book emphasizes various aspects, such as the history and trends of nanomedicine and the developments of polymer nanocomposites for clinical application.



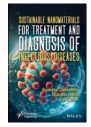
9781119852285 Pub Date: 1/22/25 496 pages • Hardcover Science / Biotechnology

Novel Drug Delivery Systems: Fundamentals and Applications

Mehrdad Hamidi, Mahsa Sayed Tabatabaei

This book serves as a unique resource on the field of novel drug delivery systems (NDDSs), catering to both academic audiences (researchers, teachers, students) and industry professionals (pharmaceutical policymakers, managers, R&D, regulatory, business development, and marketing) involved in NDDSs.

The evolving nature of diseases and the emergence of new health complications have driven a significant shift in drug therapy. Coupled with changes in human lifestyles and economic conditions, these factors have compelled



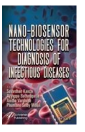
9781394200016 Pub Date: 2/26/25 464 pages • Hardcover Technology & Engineering / Materials Science

Sustainable Nanomaterials for Treatment and Diagnosis of Infectious Diseases

Rajasekhar Chokkareddy, Suvardhan Kanchi, Gan G. Redhi

The book focuses on the design and novel synthetic routes of sustainable nanomaterials in diagnosing and treating infectious diseases offering potential benefits in terms of efficiency, biocompatibility, and environmental impact.

The fifteen chapters in this book provide a comprehensive exploration of how sustainable nanotechnology can revolutionize infectious disease management and bridge the gap between the fundamental principles of nanotechnology and their practical applications in



9781394287666 Pub Date: 5/13/25 510 pages • Hardcover Science / Nanoscience

Nano-Biosensor Technologies for Diagnosis of Infectious Diseases

Suvardhan Kanchi, Ayyappa Bathinapatla, Anitha Varghese, Phumlane Mdluli

Step into the world of *Advances in Nano-Biosensor Technologies*. In these exhilarating pages, learn how diagnostics and accuracy have improved systems. This multi-authored book collection invites worldwide experts to highlight recent innovations in biosensor technology for infectious disease diagnosis. Biosensor technology has advanced to identify diseases and meet conventional standards regarding price, accuracy, and turnaround time. Learn how new creative approaches have been applied to analytical chemistry since the COVID-19 pandemic.



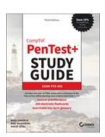
9781119791713 Pub Date: 2/19/25 272 pages • Hardcover Technology & Engineering / Chemical & Biochemical

Sustainable 3D Printing for Innovative Biopolymer Production and Applications

Bhasha Sharma, Balaram Pani, Shashank Shekhar, Jude A. Okolie

This book highlights 3D-printed biopolymers' advancements and sustainability, exploring cutting-edge research and real-world applications.

Biopolymers have gamered global interest due to environmental concerns and are widely utilized in applications such as biomedicine, food, textiles, and cosmetics. Techniques like 3D printing have been extensively studied to fabricate reliable and efficient products, particularly in tissue engineering. These techniques enable the production of materials with



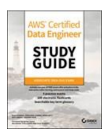
9781394285006 Pub Date: 3/5/25 608 pages • Paperback Computers / Certification Guides / Orade

CompTIA PenTest+ Study Guide: Exam PT0-003 (3rd Edition)

Mike Chapple, Robert Shimonski, David Seidl

Prepare for the CompTIA PenTest+ certification exam and improve your information security job performance with Sybex

In the newly revised third edition of the *CompTIA PenTest+ Study Guide: Exam PTO-003*, renowned information security professionals Mike Chapple, Rob Shimonski, and David Seidl deliver a comprehensive and up-to-date roadmap to succeeding on the challenging PenTest+ certification exam. Freshly updated to track the latest changes made to Exam PTO-003, the book will prepare you not just for the test, but for your first day at



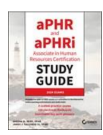
9781394286584 Pub Date: 3/11/25 416 pages • Paperback Computers / Certification Guides

AWS Certified Data Engineer Study Guide: Associate (DEA-C01) Exam

Syed Humair, Chenjerai Gumbo, Adam Gatt, Asif Abbasi, Lakshmi Nair

Quickly and confidently prepare for the AWS Certified Data Engineer: Associate Exam as you learn to perform in a real-world data engineering role

In AWS Certified Data Engineer Study Guide: Associate (DEA-CO1) Exam, a team of veteran AWS professionals and experts delivers a hands-on playbook for the new DEA-CO1 exam that comprehensively prepares you for a data engineering role in the real world. The author walks you through every competency tested on the AWS



9781394295838 Pub Date: 4/1/25 432 pages • Paperback Business & Economics / Human Resources & Personnel Management

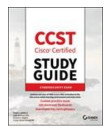
aPHR and aPHRi Associate in Human Resources Certification Study Guide: 2024 Exams

Sandra M. Reed, James J. Galluzzo, III

Prepare for the aPHR and aPHRi exams—as well as a new career in HR—smarter and faster

In the aPHR and aPHRi Associate Professional Human Resources Certification Study Guide: 2024 Exams, a team of dedicated human resources professionals and educators delivers a must-read roadmap to obtaining the entry-level Associate in Professional Human Resources and Associate in Professional Human Resources (International) credentials.

Unique cortifications in the industry the aDLD and aDLDi



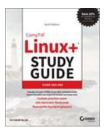
9781394207350 Pub Date: 4/29/25 432 pages • Paperback Computers / Certification Guides / Cisco

CCST Cisco Certified Support Technician Study Guide: Cybersecurity Exam

Todd Lammle, Jon Buhagiar, Donald Robb, Todd Montgomery

The ideal prep guide for earning your CCST Cybersecurity certification

CCST Cisco Certified Support Technician Study Guide: Cybersecurity Exam is the perfect way to study for your certification as you prepare to start or upskill your IT career. Written by industry expert and Cisco guru Todd Lammle, this Sybex Study Guide uses the trusted Sybex approach, providing 100% coverage of CCST Cybersecurity exam objectives. You'll find detailed information and examples for must-know Cisco



9781394316328 Pub Date: Richard Blum



9781119712138 Pub Date: 2/19/25 416 pages • Hardcover Mathematics / Applied

A Bridge Between Lie Theory and Frame Theory: Applications of Lie Theory to Harmonic Analysis

Vignon Oussa

Comprehensive textbook examining meaningful connections between the subjects of Lie theory, differential geometry, and signal analysis

A Bridge Between Lie Theory and Frame Theory serves as a bridge between the areas of Lie theory, differential geometry, and frame theory, illustrating applications in the context of signal analysis with concrete examples and images.

The first part of the book gives an in-depth,



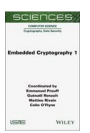
9781394329533 Pub Date: 4/8/25 Paperback Business & Economics / Budgeting

Financial Literacy for All: Disrupting Struggle, Advancing Financial Freedom, and Building a New American Middle Class

John Hope Bryant

A new approach to understanding money and achieving financial fulfillment

Former Vice-Chairman of the U.S. President's Advisory Council on Financial Literacy, John Hope Bryant, delivers an accessible and powerful resource for everyday Americans seeking to build a strong financial foundation. This book is an easy-to-read first step toward a fulfilling financial future, helping you understand your relationship to work and money, and a key component to untangling the surprisingly simple puzzle of personal finance.



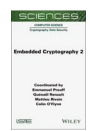
9781789452136 Pub Date: 2/5/25 400 pages • Hardcover Computers / Security / Cryptography & Encryption

Embedded Cryptography 1

Emmanuel Prouff, Guenael Renault, Mattieu Rivain, Colin O'Flynn

Embedded Cryptography provides a comprehensive exploration of cryptographic techniques tailored for embedded systems, addressing the growing importance of security in devices such as mobile systems and IoT. The books explore the evolution of embedded cryptography since its inception in the mid-90s and cover both theoretical and practical aspects, as well as discussing the implementation of cryptographic algorithms such as AES, RSA, ECC and post-quantum algorithms.

The work is structured into three volumes, spanning forty chapters and nine parts, and is enriched with pedagogical



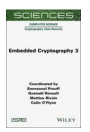
9781789452143 Pub Date: 2/26/25 432 pages • Hardcover Computers / Security / Cryptography & Encryption

Embedded Cryptography 2

Emmanuel Prouff, Guenael Renault, Mattieu Rivain, Colin O'Flynn

Embedded Cryptography provides a comprehensive exploration of cryptographic techniques tailored for embedded systems, addressing the growing importance of security in devices such as mobile systems and IoT. The books explore the evolution of embedded cryptography since its inception in the mid-90s and cover both theoretical and practical aspects, as well as discussing the implementation of cryptographic algorithms such as AES, RSA, ECC and post-quantum algorithms.

The work is structured into three volumes, spanning forty chapters and nine parts, and is enriched with pedagogical



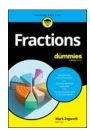
9781789452150 Pub Date: 2/26/25 352 pages • Hardcover Computers / Security / Cryptography & Encryption

Embedded Cryptography 3

Emmanuel Prouff, Guenael Renault, Mattieu Rivain, Colin O'Flynn

Embedded Cryptography provides a comprehensive exploration of cryptographic techniques tailored for embedded systems, addressing the growing importance of security in devices such as mobile systems and IoT. The books explore the evolution of embedded cryptography since its inception in the mid-90s and cover both theoretical and practical aspects, as well as discussing the implementation of cryptographic algorithms such as AES, RSA, ECC and post-quantum algorithms.

The work is structured into three volumes, spanning forty chapters and nine parts, and is enriched with pedagogical



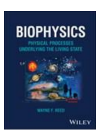
9781394296873 Pub Date: 2/5/25 288 pages • Paperback Mathematics / Arithmetic

Fractions For Dummies

Mark Zegarelli

An easy, straightforward, and fun guide for learning fractions and its counterparts

Fractions For Dummies is the perfect strategy guide for both understanding and using one of math's most common (and most challenging) topic areas. You'll explore current solving strategies for fraction-related problems, and you'll also discover how to solve problems involving fractions' dosely related cousins, decimals and percentages. Dive deep into the basics of these topics before moving on to more advanced uses, such as word problems, with the help of author and experienced math teacher Mark Zegarelli.



9781119696407 Pub Date: 2/19/25 512 pages • Hardcover Science / Physics / Polymer

Biophysics: Physical Processes Underlying the Living State

Wayne F. Reed

An introduction to the physics of living organisms

The field of biophysics employs the principles of physics to study biological systems, and introduces the concept of the living state. It is a multidisciplinary approach to the study of the living state combining physics, biochemistry, molecular and cell biology, medicine and engineering. The physics of macromolecules and macromolecular assemblies is a particularly important aspect of this broader field.

Biophysics: Physical Processes Underlying the living state offers an introduction to the general principles of the living



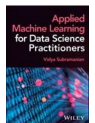
9781394283316 Pub Date: 2/11/25 272 pages • Paperback Computers / Data Science / Data Visualization

Become a Great Data Storyteller: Learn How You Can Drive Change with Data

Angelica Lo Duca

Unlock the power of storytelling with data to create change

Become a Great Data Storyteller: Leam How You Can Drive Change with Data is a transformational journey guided by author and researcher Angelica Lo Duca. This insightful guide challenges the conventional approach to data visualization by emphasizing the creation of compelling data stories. With a focus on understanding the audience's needs, this book offers a unique value proposition: teaching you how to weave raw data into engaging, narrative-driven presentations that can



9781394155378 Pub Date: 4/29/25 350 pages • Hardcover Mathematics / Probability & Statistics

Applied Machine Learning for Data Science Practitioners

Vidya Subramanian

Single volume reference on using various aspects of data science to evaluate, understand, and solve business problems

A reference book for anyone in the field of data science, Applied Machine Learning for Data Science Practitioners walks readers through the end-to-end process of solving any machine learning problem by identifying, choosing, and applying the right solution for the issue at hand. The text enables readers to figure out optimal validation techniques based on the use case and data orientation, choose a range of pertinent models from different types of No Image Available

9781394294374 Pub Date: 5/13/25 384 pages • Hardcover Computers / Computer Science

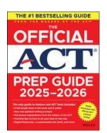
Fundamentals of Robust Machine Learning: Handling Outliers and Anomalies in Data Science

Resve A. Saleh, A. K. Md. Ehsanes Saleh, Sohaib Majzoub

An essential guide for tackling outliers and anomalies in machine learning and data science.

In recent years, machine learning (ML) has transformed virtually every area of research and technology, becoming one of the key tools for data scientists. Robust machine learning is a new approach to handling outliers in datasets, which is an often-overlooked aspect of data science. Ignoring outliers can lead to bad business decisions, wrong medical diagnoses, reaching the wrong conclusions or incorrectly assessing feature importance, just to name a few.

Asia Catalog (Jan to Apr 2025)- Engineering, Computer Science & Mathematics - generated in January 2025



9781394335886 Pub Date: 5/6/25 Paperback Study Aids / Act

The Official ACT Prep Guide 2025-2026: Book + Online Course

ACT

THE OFFICIAL ACT® PREP GUIDE 2025-2026

The comprehensive guide to the 2025–2026 ACT test—including 4 genuine, full-length practice tests.

The Official ACT® **Prep Guide 2025–2026** book includes four authentic ACT tests—all of which contain the optional writing test—so you get maximum practice before your test date.

This guide provides clear explanations for every answer straight from the makers of the ACT to help you improve your understanding of each subject. You'll also get:



9781394335909 Pub Date: 5/6/25 Paperback Study Aids / Act

The Official ACT Prep & Subject Guides 2025-2026 Complete Set

ACT

Get everything you need to do your best on the ACT® test with **The Official ACT® Prep & Subject Guides 2025-2026 Complete Set**. The only study resource including official ACT practice questions and full explanations covering all test sections, this set delivers maximum prep in a single package.

Save big on five total study guides, including the latest *Official ACT*® *Prep Guide* with new writing samples and prompts. Build your skills before test day with four new practice tests in your "Big Red Book."

Vou'll got the following books:



The Data Science Handbook, 2nd Edition

Edited by **Field Cady**

ISBN 9781394234493
Print | Dec 2024 | Hardcover | 368 Pages
List Price US\$ 74.95

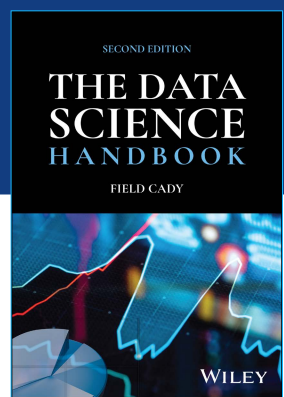
Your practical, accessible guide to becoming a data scientist, updated to include the latest advances in data science and related fields.

Becoming a data scientist is hard. The job focuses on mathematical tools, but also demands fluency with software engineering, understanding of a business situation, and deep understanding of the data itself. *The Data Science Handbook, 2nd Edition* provides a crash course in data science, combining all the necessary skills into a unified discipline. In this book, you'll learn practical data science applications and the ability to solve real problems, rather than theoretical formalisms that are rarely needed in practice.

The second edition has been updated to reflect the latest developments, including the revolution in Al driven by Large Language Models and the emergence of ML Engineering as its own discipline. Data science has evolved into a skill accessible to everyone, making this book valuable for both aspiring data

scientists and professionals in other fields looking to leverage data science as a force multiplier in their

organizations.



In this new edition you'll discover:

- An emphasis on software engineering and coding skills, which play a significant role in most real data science problems.
- Extensive sample code, detailed discussions of important libraries, and a solid grounding in core concepts from computer science (computer architecture, runtime complexity, programming paradigms, etc.)
- A broad overview of important mathematical tools, including classical techniques in statistics, stochastic modeling, regression, numerical optimization, and more.
- Extensive tips about the practical realities of working as a data scientist, including understanding related jobs functions, project life cycles, and the varying roles of data science in an organization.
- Exactly the right amount of theory. A solid conceptual foundation is required for fitting the right model to a business problem, understanding a tool's limitations, and reasoning about discoveries.



China

Beijing

Room 805-808, Floor 8, Sun Palace, No. 12A, Taiyanggong Middle Road Chaoyang District, Beijing, P.R. China Postal code 100028 Tel: (86) 10 8541 9300 Fax: (86) 10 8541 9400 china_marketing@wiley.com

Shanghai

Units A&B, 15th Floor, Office Building Phase II, Shinmay Union Square, No. 506 Shang Cheng Road, Pudong New District, Shanghai 200120, P.R. China Tel: (86) 21 8036 1200 Fax: (86) 21 6160 1661 china_marketing@wiley.com www.wileychina.com

India Corporate office

1402, 14th Floor, World Trade Tower Plot No. C-1, Sector – 16, Noida – 201301 Tel: 0120-6291100 csupport@wiley.com delsales@wiley.com

Japar

Nomura Fudosan Nishi Shinjuku Bldg. 8F 8-4-2 Nishi Shinjuku Shinjuku-ku, Tokyo 160-0023, Japan Tel: (81) 3 4520 9060 Fax: (81) 3 4520 9059 edu-japan@wiley.com www.wiley.co.jp

Malaysia

Tingkat 8 & 9, Menara UAC (Room 911) No 12, JLN PJU 7/5, Mutiara Damansara 47800 Petaling Jaya, Selangor Tel: (60) 3 7666 5033 Fax: (60) 3 7722 5901 cswileymalaysia@wiley.com

Singapore

13 Stamford Road #02-11, No18 Capitol Singapore Singapore 178905 Tel: (65) 6643 8000 Fax: (65) 6643 8008 asiaorders@wiley.com

South Korea

#4007 Concordian, 76, Saemunan-ro, Jongno-gu, Seoul, Republic of Korea Tel: (82) 2 739 7908 Fax: (82) 2 337 1929 akorea@wiley.com

Taiwan

B1, 97 Fuxing North Road Songshan District Taipei 105, Taiwan Fax: (886) 2 6602 1235 ataiwan@wiley.com

For orders in all other countries in Asia, please contact:

Customer Hotline: (65) 6643 8333 Fax: (65) 6643 8397

Email: asiaorders@wiley.com

Returns Centre (Asia)

returnasia@wiley.com

