
Read Online Pdf Wordpress Notes Pdflecture Fleet Bruce By Secret Solomon The

As recognized, adventure as without difficulty as experience very nearly lesson, amusement, as capably as concurrence can be gotten by just checking out a book **Pdf Wordpress Notes Pdflecture Fleet Bruce By Secret Solomon The** as well as it is not directly done, you could take even more on the order of this life, more or less the world.

We find the money for you this proper as capably as easy mannerism to acquire those all. We have enough money Pdf Wordpress Notes Pdflecture Fleet Bruce By Secret Solomon The and numerous books collections from fictions to scientific research in any way. in the course of them is this Pdf Wordpress Notes Pdflecture Fleet Bruce By Secret Solomon The that can be your partner.

KEY=PDF - VANG FORD

Underground Mining Methods Engineering Fundamentals and International Case Studies

SME Underground Mining Methods: Engineering Fundamentals and International Case Studies presents the latest principles and techniques in use today. Reflecting the international and diverse nature of the industry, a series of mining case studies is presented covering the commodity range from iron ore to diamonds extracted by operations located in all corners of the world. Industry experts have contributed sections on General Mine Design Considerations; Room-and-Pillar Mining of Hard Rock/Soft Rock; Longwall Mining of Hard Rock; Shrinkage Stopping; Sublevel Stopping; Cut-and-Fill Mining; Sublevel Caving; Panel Caving; Foundations for Design; and Underground Mining Looks to the Future.

Artificial Intelligence A Modern Approach

Createspace Independent Publishing Platform Artificial Intelligence: A Modern Approach offers the most comprehensive, up-to-date introduction to the theory and

practice of artificial intelligence. Number one in its field, this textbook is ideal for one or two-semester, undergraduate or graduate-level courses in Artificial Intelligence.

Underground Mining Methods Handbook

Society for Mining Metallurgy

Cryptography and Network Security Principles and Practice

Prentice Hall Stallings provides a survey of the principles and practice of cryptography and network security. This edition has been updated to reflect the latest developments in the field. It has also been extensively reorganized to provide the optimal sequence for classroom instruction and self-study.

Pornograph

Calgary : Red Deer Press Body? Or not body? Mine? Or yours? Touch? Or sensual departure? Pornograph is a collection of poetry and prose poems that grabs at the physical alienation that occurs between the act of naming and the physical body. It poetically investigates the technologizing of the North American body, of the body at rest, of the body in palpable motion. This book rubs up against the catagories, shuffles the cue cards, slides the body between nouns and adjectives, between verbs and exclamation marks. What defines, surrounds and controls the body? Fashion, medical language, advertising lingo, the language of sexuality? Perhaps. Or perhaps the body breaks loose from the sentence and from the page-from the text itself- inviting the reader to come play, to misbehave, to forget the self, to transform the language itself.

Cryptography and Network Security Principles and Practice

Prentice Hall This text provides a practical survey of both the principles and practice of cryptography and network security. First, the basic issues to be addressed by a network security capability are explored through a tutorial and survey of cryptography and network security technology. Then, the practice of network security is explored via practical applications that have been implemented and are in use today.

You Can Be a Stock Market Genius

Uncover the Secret Hiding Places of Stock Market P

Simon and Schuster A comprehensive and practical guide to the stock market from a successful fund manager—filled with case studies, important background information, and all the tools you'll need to become a stock market genius. Fund manager Joel Greenblatt has been beating the Dow (with returns of 50 percent a year) for more than a decade. And now, in this highly accessible guide, he's going to show you how to do it, too. You're about to discover investment opportunities that portfolio managers, business-school professors, and top investment experts regularly miss—uncharted areas where the individual investor has a huge advantage over the Wall Street wizards. Here is your personal treasure map to special situations in which big profits are possible, including: · Spin-offs · Restructurings · Merger Securities · Rights Offerings · Recapitalizations · Bankruptcies · Risk Arbitrage

What Works on Wall Street

McGraw Hill Professional "A major contribution . . . on the behavior of common stocks in the United States." --Financial Analysts' Journal The consistently bestselling What Works on Wall Street explores the investment strategies that have provided the best returns over the past 50 years--and which are the top performers today. The third edition of this BusinessWeek and New York Times bestseller contains more than 50 percent new material and is designed to help you reshape your investment strategies for both the postbubble market and the dramatically changed political landscape. Packed with all-new charts, data, tables, and analyses, this updated classic allows you to directly compare popular stockpicking strategies and their results--creating a more comprehensive understanding of the intricate and often confusing investment process. Providing fresh insights into time-tested strategies, it examines: Value versus growth strategies P/E ratios versus price-to-sales Small-cap investing, seasonality, and more

The Metrology Handbook

States Academic Press Metrology is the scientific study of measurement that establishes a common understanding of units, which is crucial in linking human activities. The three overlapping activities of metrology are the definition, realization and traceability of the units of measurement. There are three basic sub-fields of metrology in which these activities are used. They are scientific or fundamental metrology, technical or industrial metrology, and legal metrology. Study of scientific metrology is focused on the units of measurement, the development of new measurement methods, the realisation of measurement standards, and the transfer

of traceability from these standards to users in a society. Technical metrology studies are based on the application of measurement to manufacturing and other processes and their use in society. Legal metrology is based on the activities that result from statutory requirements, measurements, units of measurement, measuring instruments and their methods of measurement. This book provides significant information of this discipline to help develop a good understanding of metrology and related fields. Its objective is to give a general view of the different areas of this discipline, and its applications. Researchers and students in this field will be assisted by this book.

Perceptrons, Reissue of the 1988 Expanded Edition with a new foreword by Léon Bottou

An Introduction to Computational Geometry

MIT Press The first systematic study of parallelism in computation by two pioneers in the field. Reissue of the 1988 Expanded Edition with a new foreword by Léon Bottou In 1969, ten years after the discovery of the perceptron—which showed that a machine could be taught to perform certain tasks using examples—Marvin Minsky and Seymour Papert published *Perceptrons*, their analysis of the computational capabilities of perceptrons for specific tasks. As Léon Bottou writes in his foreword to this edition, “Their rigorous work and brilliant technique does not make the perceptron look very good.” Perhaps as a result, research turned away from the perceptron. Then the pendulum swung back, and machine learning became the fastest-growing field in computer science. Minsky and Papert's insistence on its theoretical foundations is newly relevant. *Perceptrons*—the first systematic study of parallelism in computation—marked a historic turn in artificial intelligence, returning to the idea that intelligence might emerge from the activity of networks of neuron-like entities. Minsky and Papert provided mathematical analysis that showed the limitations of a class of computing machines that could be considered as models of the brain. Minsky and Papert added a new chapter in 1987 in which they discuss the state of parallel computers, and note a central theoretical challenge: reaching a deeper understanding of how “objects” or “agents” with individuality can emerge in a network. Progress in this area would link connectionism with what the authors have called “society theories of mind.”

The Little Book That Still Beats the Market

John Wiley & Sons In 2005, Joel Greenblatt published a book that is already considered one of the classics of finance literature. In The Little Book that Beats the Market—a New York Times bestseller with 300,000 copies in print—Greenblatt explained how investors can outperform the popular market averages by simply and systematically applying a formula that seeks out good businesses when they are available at bargain prices. Now, with a new Introduction and Afterword for 2010, The Little Book that Still Beats the Market updates and expands upon the research findings from the original book. Included are data and analysis covering the recent financial crisis and model performance through the end of 2009. In a straightforward and accessible style, the book explores the basic principles of successful stock market investing and then reveals the author’s time-tested formula that makes buying above average companies at below average prices automatic. Though the formula has been extensively tested and is a breakthrough in the academic and professional world, Greenblatt explains it using 6th grade math, plain language and humor. He shows how to use his method to beat both the market and professional managers by a wide margin. You’ll also learn why success eludes almost all individual and professional investors, and why the formula will continue to work even after everyone “knows” it. While the formula may be simple, understanding why the formula works is the true key to success for investors. The book will take readers on a step-by-step journey so that they can learn the principles of value investing in a way that will provide them with a long term strategy that they can understand and stick with through both good and bad periods for the stock market. As the Wall Street Journal stated about the original edition, “Mr. Greenblatt...says his goal was to provide advice that, while sophisticated, could be understood and followed by his five children, ages 6 to 15. They are in luck. His ‘Little Book’ is one of the best, clearest guides to value investing out there.”

Pucks & Penalties

Pucked Series Deleted Scenes and Outtakes Version 2.0

Ink & Cupcakes, Incorporated An extensive compilation of outtakes, deleted scenes and a crossover novella from The Pucked Series, which now includes: ENDORSE THIS: An Area 51 invasion outtake in which Alex once again tries to persuade Violet that he should go where no man has gone before. And likely never will. Also includes Alex & Violet inspired outtakes such as Weiner Warmers: a Holiday Outtake, Let's Make An Alex Jr, Pretty Eyes (a Pucked-Good Luck Charm crossover), MILF in Training, and Kick Stand Kid. From PUCKED OFF A Valentine's Day love note,

a series of deleted, never before seen scenes from the cutting room floor of Pucked Off and a special birthday outtake. From PUCKED LOVE The original Prologue that didn't make the cut in Pucked Love and a Valentine's Day letter from Darren to Charlene guaranteed make you swoon. Area 51: Deleted Scenes and Outtakes Originally published in 2016, this compilation of outtakes and deleted scenes features Alex and Violet ridiculousness, lost chapters from Pucked Up, and alternative POVs from our sexiest, horniest hottie: Randy Ballistic. Get Inked: A Pucked Series and Clipped Wings Crossover Novella Worlds collide when the PUCKED crew decide it's time to commemorate their love of hockey with a team tattoo and pay a visit to Inked Armor, the renowned Chicago tattoo studio where master artists Hayden Stryker and Chris Zelter ply their trade. Ink cherries will be popped, cupcakes will be consumed, and the hazards and enhancements of boob bling will be pondered. NOTE: * Pucks & Penalties contains over 90 000 words in outtakes and deleted scenes, as well as the full Get Inked novella. Pucks & Penalties was previously only available at signings.

Cryptography and Network Security

Principles and Practice

Pearson This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. The Principles and Practice of Cryptography and Network Security Stallings' Cryptography and Network Security, Seventh Edition, introduces the reader to the compelling and evolving field of cryptography and network security. In an age of viruses and hackers, electronic eavesdropping, and electronic fraud on a global scale, security is paramount. The purpose of this book is to provide a practical survey of both the principles and practice of cryptography and network security. In the first part of the book, the basic issues to be addressed by a network security capability are explored by providing a tutorial and survey of cryptography and network security technology. The latter part of the book deals with the practice of network security: practical applications that have been implemented and are in use to provide network security. The Seventh Edition streamlines subject matter with new and updated material — including Sage, one of the most important features of the book. Sage is an open-source, multiplatform, freeware package that implements a very powerful, flexible, and easily learned mathematics and computer algebra system. It provides hands-on experience with cryptographic algorithms and supporting homework assignments. With Sage, the reader learns a powerful tool that can be used for virtually any mathematical application. The book also provides an unparalleled degree of support for the reader to ensure a successful learning experience.

The New Finance

Overreaction, Complexity, and Their Consequences

A supplement for junior/senior and graduate level courses in Investments, Behavioral Finance Theory, and related courses. Teach the concepts that expose the inefficiency of capital markets. The New Finance is a comprehensive and organized collection of evidence and arguments that develop a persuasive case for an inefficient, complex and, at times, nearly chaotic stock market. This brief text also shows students how the complexity and uniqueness of investor interactions have important market pricing consequences. The fourth edition includes two new chapters on the real determinants of expected stock returns and the nature of stock volatility that the Financial Crisis of 2008 has exposed.

Foundations of Artificial Intelligence

MIT Press In the 11 contributions, theorists historically associated with each position identify the basic tenets of their position. Have the classical methods and ideas of AI outlived their usefulness? Foundations of Artificial Intelligence critically evaluates the fundamental assumptions underpinning the dominant approaches to AI. In the 11 contributions, theorists historically associated with each position identify the basic tenets of their position. They discuss the underlying principles, describe the natural types of problems and tasks in which their approach succeeds, explain where its power comes from, and what its scope and limits are. Theorists generally skeptical of these positions evaluate the effectiveness of the method or approach and explain why it works - to the extent they believe it does - and why it eventually fails.
Contents
Foundations of AI: The Big Issues, D. Kirsh - Logic and Artificial Intelligence, N. J. Nilsson - Rigor Mortis: A Response to Nilsson's 'Logic and Artificial Intelligence,' L. Birnbaum - Open Information Systems Semantics for Distributed Artificial Intelligence, C. Hewitt - Social Conceptions of Knowledge and Action: DAI Foundations and Open Systems Semantics, L. Gasser - Intelligence without Representation, R. A. Brooks - Today the Earwig, Tomorrow Man? D. Kirsh - On the Thresholds of Knowledge, D. B. Lenat, E. A. Feigenbaum - The Owl and the Electric Encyclopedia, B. C. Smith - A Preliminary Analysis of the Soar Architecture as a Basis for General Intelligence, P. S. Rosenbloom, J. E. Laird, A. Newell, R. McCarl - Approaches to the Study of Intelligence, D. A. Norman

The Discovery of Global Warming

Harvard University Press A capricious beast ever since the days when he had trudged around fossil lake basins in Nevada for his doctoral thesis, Broecker had been interested in sudden climate shifts. Here is his most surprising and important

calculation.

Prospecting and Exploration of Mineral Deposits

Elsevier This is the completely revised edition of a book which was published in 1978 and, such was its popularity, was sold out within two years. It was described as "An excellent compilation and condensation of a vast field of literature and experience in economic geology. Clear illustrations, charts and tables punctuate the text material very nicely... Valuable for all economic geologists and resource developers." (Choice). The material is illustrated by 215 text figures and 76 tables, and is presented in two parts. The first part covers the geological background of the genesis of mineral deposits as a clue to new discoveries, and the methods of geological, geochemical and geophysical prospecting. The second part concerns sampling, documentation and computation of ore reserves and economic assessment of mineral deposits. This new edition has been very extensively revised and brought up to date. This holds true particularly for the chapters on geochemical and geophysical methods, the use of photo-geology and satellite imagery, oil and gas prospecting, exploration of underwater minerals, the application of the principles of global tectonics in prospecting for deposits, and the evaluation of reserves. These new or thoroughly revised chapters comprise almost half of the entire text.

Energy at the Crossroads

Global Perspectives and Uncertainties

MIT Press An objective, comprehensive, and accessible examination of today's most crucial problem: preserving the environment in the face of society's insatiable demand for energy. In *Energy at the Crossroads*, Vaclav Smil considers the twenty-first century's crucial question: how to reconcile the modern world's unceasing demand for energy with the absolute necessity to preserve the integrity of the biosphere. With this book he offers a comprehensive, accessible guide to today's complex energy issues—how to think clearly and logically about what is possible and what is desirable in our energy future. After a century of unprecedented production growth, technical innovation, and expanded consumption, the world faces a number of critical energy challenges arising from unequal resource distribution, changing demand patterns, and environmental limitations. The fundamental message of *Energy at the Crossroads* is that our dependence on fossil fuels must be reduced not because of any imminent resource shortages but because the widespread burning of oil, coal, and natural gas damages the biosphere and presents increasing economic and security problems as the world relies on more expensive supplies and Middle Eastern crude oil. Smil begins with an overview of the twentieth century's long-term

trends and achievements in energy production. He then discusses energy prices, the real cost of energy, and "energy linkages"—the effect energy issues have on the economy, on quality of life, on the environment, and in wartime. He discusses the pitfalls of forecasting, giving many examples of failed predictions and showing that unexpected events can disprove complex models. And he examines the pros and cons not only of fossil fuels but also of alternative fuels such as hydroenergy, biomass energy, wind power, and solar power. Finally, he considers the future, focusing on what really matters, what works, what is realistic, and which outcomes are most desirable.

Computer Security

Art and Science

Addison-Wesley Professional The Comprehensive Guide to Computer Security, Extensively Revised with Newer Technologies, Methods, Ideas, and Examples In this updated guide, University of California at Davis Computer Security Laboratory co-director Matt Bishop offers clear, rigorous, and thorough coverage of modern computer security. Reflecting dramatic growth in the quantity, complexity, and consequences of security incidents, Computer Security, Second Edition, links core principles with technologies, methodologies, and ideas that have emerged since the first edition's publication. Writing for advanced undergraduates, graduate students, and IT professionals, Bishop covers foundational issues, policies, cryptography, systems design, assurance, and much more. He thoroughly addresses malware, vulnerability analysis, auditing, intrusion detection, and best-practice responses to attacks. In addition to new examples throughout, Bishop presents entirely new chapters on availability policy models and attack analysis. Understand computer security goals, problems, and challenges, and the deep links between theory and practice Learn how computer scientists seek to prove whether systems are secure Define security policies for confidentiality, integrity, availability, and more Analyze policies to reflect core questions of trust, and use them to constrain operations and change Implement cryptography as one component of a wider computer and network security strategy Use system-oriented techniques to establish effective security mechanisms, defining who can act and what they can do Set appropriate security goals for a system or product, and ascertain how well it meets them Recognize program flaws and malicious logic, and detect attackers seeking to exploit them This is both a comprehensive text, explaining the most fundamental and pervasive aspects of the field, and a detailed reference. It will help you align security concepts with realistic policies, successfully implement your policies, and thoughtfully manage the trade-offs that inevitably arise. Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

Macmillan/McGraw-Hill Math

Exxon

The Road Not Taken

Createspace Independent Publishing Platform Relying on primary sources dating back to the 1970s, describes how Exxon conducted cutting-edge climate research and then, without revealing what it had learned, worked at the forefront of climate-change denial, manufacturing doubt about the scientific consensus that its own research had confirmed.--Adapted from publisher's description.

Introduction to Computer Security

Addison-Wesley Professional Introduction to Computer Security draws upon Bishop's widely praised Computer Security: Art and Science, without the highly complex and mathematical coverage that most undergraduate students would find difficult or unnecessary. The result: the field's most concise, accessible, and useful introduction. Matt Bishop thoroughly introduces fundamental techniques and principles for modeling and analyzing security. Readers learn how to express security requirements, translate requirements into policies, implement mechanisms that enforce policy, and ensure that policies are effective. Along the way, the author explains how failures may be exploited by attackers--and how attacks may be discovered, understood, and countered. Supplements available including slides and solutions.

Losing Earth

The Decade We Could Have Stopped Climate Change

Pan Macmillan 'Nathaniel Rich's account starts in Washington in the 1990s and tells the story of how climate change could have been stopped back then, if only the powerful had acted. But they didn't want to.' - Observer By 1979, we knew all that we know now about the science of climate change - what was happening, why it was happening, and how to stop it. Over the next ten years, we had the very real opportunity to stop it. Obviously, we failed. Nathaniel Rich tells the essential story of why and how, thanks to the actions of politicians and businessmen, that failure came about. It is crucial to an understanding of where we are today. 'The excellent and appalling Losing Earth by Nathaniel Rich describes how close we came in the 70s to dealing with the causes of global warming and how US big business and Reaganite politicians in the 80s ensured it didn't happen. Read it.' - John Simpson 'An eloquent

science history, and an urgent eleventh-hour call to save what can be saved.' –
Nature 'To change the future, we must first understand our past, and Losing Earth is
a crucial part of that when it comes to the environmental battles we're facing.' –
Stylist

Restoring the Quality of Our Environment

Report of the Environmental Pollution Panel, President's Science Advisory Committee

The End of Energy

The Unmaking of America's Environment, Security, and Independence

MIT Press Forty years of energy incompetence: villains, failures of leadership, and missed opportunities. Americans take for granted that when we flip a switch the light will go on, when we turn up the thermostat the room will get warm, and when we pull up to the pump gas will be plentiful and relatively cheap. In The End of Energy, Michael Graetz shows us that we have been living an energy delusion for forty years. Until the 1970s, we produced domestically all the oil we needed to run our power plants, heat our homes, and fuel our cars. Since then, we have had to import most of the oil we use, much of it from the Middle East. And we rely on an even dirtier fuel—coal—to produce half of our electricity. Graetz describes more than forty years of energy policy incompetence and argues that we must make better decisions for our energy future. Despite thousands of pages of energy legislation since the 1970s (passed by a Congress that tended to elevate narrow parochial interests over our national goals), Americans have never been asked to pay a price that reflects the real cost of the energy they consume. Until Americans face the facts about price, our energy incompetence will continue—and along with it the unraveling of our environment, security, and independence.

Letters from Wolfie

Thirteen-year-old Mark donates his dog, Wolfie, to the Army's scout program during the Vietnam War, but when the Army won't say when--or if--the dogs will be returned to their owners, Mark grows more unsure of his decision to send Wolfie, in a gripping story about loyalty, dissent, patriotism, and the heartbreaking contradictions of war. Reprint.

Foundations of Structural Geology

Psychology Press Since the first edition was published in 1983, this highly-regarded introductory textbook has been used by many generations of students worldwide. It is specifically tailored to the requirements of first or second year geology undergraduates. The third edition has been extensively revised and updated to include many new sections and over 50 new or redrawn illustrations. There are now over 220 illustrations, many incorporating a second colour to highlight essential features. The format has been changed to enhance the visual attractiveness of the book. The tripartite organization of the first and second editions has been modified by combining the purely descriptive or factual aspects of fault and fold structure in the earlier chapters with a simple treatment of mechanisms, leaving the more geometrically complex treatment until after the relevant sections on stress and strain, as before. Some subjects are introduced for the first time, e.g. inversion and orogen collapse, and others have been extensively modified, e.g. the chapter on gravity controlled structures now emphasises modern work on salt tectonics. The last third of the book is devoted to the wider context of geological structures and how they relate to plate tectonics. The final two chapters have been considerably expanded and give examples of various types of geological structures in their plate tectonic settings in both modern and ancient orogenic belts.

Security of Mobile Communications

CRC Press The explosive demand for mobile communications is driving the development of wireless technology at an unprecedented pace. Unfortunately, this exceptional growth is also giving rise to a myriad of security issues at all levels-from subscriber to network operator to service provider. Providing technicians and designers with a critical and comprehens

Eearth

Making a Life on a Tough New

Planet

Macmillan "Read it, please. Straight through to the end. Whatever else you were planning to do next, nothing could be more important." —Barbara Kingsolver Twenty years ago, with *The End of Nature*, Bill McKibben offered one of the earliest warnings about global warming. Those warnings went mostly unheeded; now, he insists, we need to acknowledge that we've waited too long, and that massive change is not only unavoidable but already under way. Our old familiar globe is suddenly melting, drying, acidifying, flooding, and burning in ways that no human has ever seen. We've created, in very short order, a new planet, still recognizable but fundamentally different. We may as well call it Eearth. That new planet is filled with new binds and traps. A changing world costs large sums to defend—think of the money that went to repair New Orleans, or the trillions it will take to transform our energy systems. But the endless economic growth that could underwrite such largesse depends on the stable planet we've managed to damage and degrade. We can't rely on old habits any longer. Our hope depends, McKibben argues, on scaling back—on building the kind of societies and economies that can hunker down, concentrate on essentials, and create the type of community (in the neighborhood, but also on the Internet) that will allow us to weather trouble on an unprecedented scale. Change—fundamental change—is our best hope on a planet suddenly and violently out of balance.

Heat Considered as a Mode of Motion

The Greatest Hoax

How the Global Warming Conspiracy Threatens Your Future

Wnd Books The author presents his perspectives and opinions on the proposed "carbon taxes" and energy regulations currently part of the global warming debate among members of the Congress and the U.S. government.

Race to Judgement

Select Books (NY) "Novel draws on cases handled by the author, a federal trial court judge, during his twenty-three years on the bench in Brooklyn, including murders during the Crown Heights riots. Characters are based on popular first black district attorney of Brooklyn, Ken Thompson, and colleagues who reform the corrupt prosecutor's office and achieve justice for men wrongly convicted"--

RFID and the Internet of Things

John Wiley & Sons RFID (Radio Frequency Identification) technology allows for automatic identification of information contained in a tag by scanning and interrogation using radio frequency (RF) waves. An RFID tag contains an antenna and a microchip that allows it to transmit and receive. This technology is a possible alternative to the use of barcodes, which are frequently inadequate in the face of rapid growth in the scale and complexity of just-in-time inventory requirements, regional and international trade, and emerging new methods of trade based on it. Use of RFID tags will likely eventually become as widespread as barcodes today. This book describes the technologies used for implementation of RFID: from hardware, communication protocols, cryptography, to applications (including electronic product codes, or EPC) and middleware. The five parts of this book will provide the reader with a detailed description of all the elements that make up a RFID system today, including hot topics such as the privacy concerns, and the Internet of Things.

On Radiation

Hardpress Publishing This is a reproduction of the original artefact. Generally these books are created from careful scans of the original. This allows us to preserve the book accurately and present it in the way the author intended. Since the original versions are generally quite old, there may occasionally be certain imperfections within these reproductions. We're happy to make these classics available again for future generations to enjoy!

Security in Computing

Pearson Education India

Mobile Malware Attacks and Defense

Syngress Malware has gone mobile, and the security landscape is changing quickly with emerging attacks on cell phones, PDAs, and other mobile devices. This first book on the growing threat covers a wide range of malware targeting operating systems like Symbian and new devices like the iPhone. Examining code in past, current, and future risks, protect your banking, auctioning, and other activities performed on mobile devices. * Visual Payloads View attacks as visible to the end user, including notation of variants. * Timeline of Mobile Hoaxes and Threats Understand the history of major attacks and horizon for emerging threats. * Overview of Mobile Malware Families Identify and understand groups of mobile malicious code and their variations. * Taxonomy of Mobile Malware Bring order to known samples based on infection, distribution, and payload strategies. * Phishing, SMishing, and Vishing Attacks Detect and mitigate phone-based phishing (vishing)

and SMS phishing (SMishing) techniques. * Operating System and Device Vulnerabilities Analyze unique OS security issues and examine offensive mobile device threats. * Analyze Mobile Malware Design a sandbox for dynamic software analysis and use MobileSandbox to analyze mobile malware. * Forensic Analysis of Mobile Malware Conduct forensic analysis of mobile devices and learn key differences in mobile forensics. * Debugging and Disassembling Mobile Malware Use IDA and other tools to reverse-engineer samples of malicious code for analysis. * Mobile Malware Mitigation Measures Qualify risk, understand threats to mobile assets, defend against attacks, and remediate incidents. * Understand the History and Threat Landscape of Rapidly Emerging Mobile Attacks * Analyze Mobile Device/Platform Vulnerabilities and Exploits * Mitigate Current and Future Mobile Malware Threats

Guidelines on Cell Phone and PDA Security

Recommendations of the National Institute of Standards and Technology

DIANE Publishing Cell phones and Personal Digital Assistants (PDAs) have become indispensable tools for today's highly mobile workforce. Small and relatively inexpensive, these devices can be used not only for voice calls, simple text messages, and Personal Information Management (PIM), but also for many functions done at a desktop computer. While these devices provide productivity benefits, they also pose new risks. This document is intended to assist organizations in securing cell phones and PDAs. More specifically, this document describes in detail the threats faced by organizations that employ handheld devices and the measures that can be taken to counter those threats.

Pax Technica

How the Internet of Things May Set Us Free Or Lock Us Up

Yale University Press A technology expert describes a possible future, and its repercussions in the area of privacy, social control and political manipulation, of a world where more and more things, like eyeglasses, thermostats and home security systems are reliant on the Internet.

The Internet of Things

Key Applications and Protocols

John Wiley & Sons A project manager must not only master methods and processes, but also have the ability to deal with new, unexpected and critical situations. The book deals with these challenges, the passion for projects and the creativity which is required in order to lead projects and bring them to a successful conclusion. Experienced project managers report on exciting tasks in various countries, daily life as project managers and about their personal experiences and learning effects. Readers will experience the fascinating appeal of the job of a "project manager", which also means constantly being prepared to get into a new task. Furthermore, the book provides ideas about how to overcome social, cultural, organisational, financial, bureaucratic or other hurdles. Not only classic project managers - engineers and economists -, but also lawyers or industrial engineers, who work in projects or are interested in project work, will be inspired by this book, how personal commitment and professional, organisational and social capabilities combine to form this unique profession.

Wishes and Wellingtons

Sourcebooks, Inc. From New York Times bestselling and award-winning author Julie Berry comes a brand new middle-grade fantasy adventure full of friendship, magic, and mischief. Be careful what you wish for ... Maeve Merritt chafes at the rigid rules at her London boarding school for "Upright Young Ladies." When punishment forces her to sort through the trash, she finds a sardine tin that houses a foul-tempered djinni with no intention of submitting to a schoolgirl as his master. Soon an orphan boy from the charitable home next door, a mysterious tall man in ginger whiskers, a disgruntled school worker, and a take-no-prisoners business tycoon are in hot pursuit of Maeve and her magical discovery. It'll take all of her quick thinking and sass to set matters right. Maeve Merritt is one feisty heroine you won't soon forget. First published as an Audible Original in 2018 The perfect book for: Ages 8-11 Young fantasy readers Empowering young girls