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Douglas MacArthur, Harold K. Johnson

Reality Is Broken Jane McGonigal, 2011-01-20 "McGonigal is a clear, methodical writer, and her ideas are well argued. Assertions are backed by countless psychological studies." —The Boston Globe "Powerful and provocative . . . McGonigal makes a persuasive case that games have a lot to teach us about how to make our lives, and the world, better." —San Jose Mercury News "Jane McGonigal's insights have the elegant, compact, deadly simplicity of plutonium, and the same explosive force." —Cory Doctorow, author of Little Brother A visionary game designer reveals how we can harness the power of games to boost global happiness. With 174 million gamers in the United States alone, we now live in a world where every generation will be a gamer generation. But why, Jane McGonigal asks, should games be used for escapist entertainment alone? In this groundbreaking book, she shows how we can leverage the power of games to fix what is wrong with the real world-from social problems like depression and obesity to global issues like poverty and climate change-and introduces us to cutting-edge games that are already changing the business, education, and nonprofit worlds. Written for gamers and non-gamers alike, Reality Is Broken shows that the future will belong to those who can understand, design, and play games. Jane McGonigal is also the author of SuperBetter: A Revolutionary Approach to Getting Stronger, Happier, Braver and More Resilient.

Reports of General MacArthur Douglas MacArthur, Supreme Commander for the Allied Powers, Charles Andrew Willoughby, 1994

Reports of General MacArthur: MacArthur in Japan: The Occupation: Military Phase. Volume 1 Supplement Douglas MacArthur, Harold K. Johnson, 2012-09-01 With full color maps. From the foreword: The Reports of General MacArthur include two volumes being published by the

Department of the Army in four books reproduced exactly as they were printed by General MacArthur's Tokyo headquarters in 1950, except for the addition of this foreword and indexes. Since they were Government property, the general turned over to the Department in 1953 these volumes and related source materials. In Army and National Archives custody these materials have been available for research although they have not been easily accessible. While he lived, General MacArthur was unwilling to approve the reproduction and dissemination of the Reports, because he believed they needed further editing and correction of some inaccuracies. His passing permits publication but not the correction he deemed desirable. In publishing them, the Department of the Army must therefore disclaim any responsibility for their accuracy. But the Army also recognizes that these volumes have substantial and enduring value, and it believes the American people are entitled to have them made widely available through government publication. Volume I Supplement describes the military phase of the occupation through December 1948, reporting events not treated elsewhere in American publications.

Exploring Raspberry Pi Derek Molloy,2016-06-13 Expand Raspberry Pi capabilities with fundamental engineering principles Exploring Raspberry Pi is the innovators guide to bringing Raspberry Pi to life. This book favors engineering principles over a 'recipe' approach to give you the skills you need to design and build your own projects. You'll understand the fundamental principles in a way that transfers to any type of electronics, electronic modules, or external peripherals, using a learning by doing approach that caters to both beginners and experts. The book begins with basic Linux and programming skills, and helps you stock your inventory with common parts and supplies. Next, you'll learn how to make parts work together to achieve the goals of your project, no matter what type of components you use. The companion website provides a full repository that structures

all of the code and scripts, along with links to video tutorials and supplementary content that takes you deeper into your project. The Raspberry Pi's most famous feature is its adaptability. It can be used for thousands of electronic applications, and using the Linux OS expands the functionality even more. This book helps you get the most from your Raspberry Pi, but it also gives you the fundamental engineering skills you need to incorporate any electronics into any project. Develop the Linux and programming skills you need to build basic applications Build your inventory of parts so you can always make it work Understand interfacing, controlling, and communicating with almost any component Explore advanced applications with video, audio, real-world interactions, and more Be free to adapt and create with Exploring Raspberry Pi.

Data and Goliath: The Hidden Battles to Collect Your Data and Control Your World Bruce Schneier, 2015-03-02 "Bruce Schneier's amazing book is the best overview of privacy and security ever written."—Clay Shirky "Bruce Schneier's amazing book is the best overview of privacy and security ever written."—Clay Shirky Your cell phone provider tracks your location and knows who's with you. Your online and in-store purchasing patterns are recorded, and reveal if you're unemployed, sick, or pregnant. Your e-mails and texts expose your intimate and casual friends. Google knows what you're thinking because it saves your private searches. Facebook can determine your sexual orientation without you ever mentioning it. The powers that surveil us do more than simply store this information. Corporations use surveillance to manipulate not only the news articles and advertisements we each see, but also the prices we're offered. Governments use surveillance to discriminate, censor, chill free speech, and put people in danger worldwide. And both sides share this information with each other or, even worse, lose it to cybercriminals in huge data breaches. Much of this is voluntary: we cooperate with corporate surveillance because it promises us

convenience, and we submit to government surveillance because it promises us protection. The result is a mass surveillance society of our own making. But have we given up more than we've gained? In Data and Goliath, security expert Bruce Schneier offers another path, one that values both security and privacy. He brings his bestseller up-to-date with a new preface covering the latest developments, and then shows us exactly what we can do to reform government surveillance programs, shake up surveillance-based business models, and protect our individual privacy. You'll never look at your phone, your computer, your credit cards, or even your car in the same way again.

The Sperry Gyro-compass Sperry Gyroscope Company,1920

Exam 98-367 Security Fundamentals Microsoft Official Academic Course,2011-04-05 Students who are beginning studies in technology need a strong foundation in the basics before moving on to more advanced technology courses and certification programs. The Microsoft Technology Associate (MTA) is a new and innovative certification track designed to provide a pathway for future success in technology courses and careers. The MTA program curriculum helps instructors teach and validate fundamental technology concepts and provides students with a foundation for their careers as well as the confidence they need to succeed in advanced studies. Through the use of MOAC MTA titles you can help ensure your students future success in and out of the classroom. Vital fundamentals of security are included such as understanding security layers, authentication, authorization, and accounting. They will also become familiair with security policies, network security and protecting the Server and Client.

<u>Micro and Nanomanufacturing Volume II</u> Mark J. Jackson, Waqar Ahmed, 2017-10-28 This book is a comprehensive treatment of micro and nanofabrication techniques, and applies established and research laboratory manufacturing techniques to a wide variety of materials. It is a companion

volume to "Micro and Nanomanufacturing" (2007) and covers new topics such as aligned nanowire growth, molecular dynamics simulation of nanomaterials, atomic force microscopy for microbial cell surfaces, 3D printing of pharmaceuticals, microvascular coaptation methods, and more. The chapters also cover a wide variety of applications in areas such as surgery, auto components, living cell detection, dentistry, nanoparticles in medicine, and aerospace components. This is an ideal text for professionals working in the field, and for graduate students in micro and nanomanufacturing courses.

Calendar History of the Kiowa Indians (Illustrated Edition) James Mooney, 2022-11-13 The desire to preserve to future ages the memory of past achievements is a universal human instinct, as witness the clay tablets of old Chaldea, the hieroglyphs of the obelisks, our countless thousands of manuscripts and printed volumes, and the gossiping old story-teller of the village or the backwoods cabin. The reliability of the record depends chiefly on the truthfulness of the recorder and the adequacy of the method employed. In Asia, the cradle of civilization, authentic history goes back thousands of years; in Europe the record begins much later, while in America the aboriginal narrative, which may be considered as fairly authentic, is all comprised within a thousand years. The peculiar and elaborate systems by means of which the more cultivated ancient nations of the south recorded their histories are too well known to students to need more than a passing notice here. It was known that our own tribes had various ways of depicting their mythology, their totems, or isolated facts in the life of the individual or nation, but it is only within a few years that it was even suspected that they could have anything like continuous historical records, even in embryo. The fact is now established, however, that pictographic records covering periods of from sixty to perhaps two hundred years or more do, or did, exist among several tribes, and it is entirely probable that every

leading mother tribe had such a record of its origin and wanderings, the pictured narrative being compiled by the priests and preserved with sacred care through all the shifting vicissitudes of savage life until lost or destroyed in the ruin that overwhelmed the native governments at the coming of the white man. Several such histories are now known, and as the aboriginal field is still but partially explored, others may yet come to light.

El Mundo Indígena 2008, 2008

The Cambridge Handbook of Group Interaction Analysis Elisabeth Brauner, Margarete Boos, Michaela Kolbe, 2018-08-02 This Handbook provides a compendium of research methods that are essential for studying interaction and communication across the behavioral sciences. Focusing on coding of verbal and nonverbal behavior and interaction, the Handbook is organized into five parts. Part I provides an introduction and historic overview of the field. Part II presents areas in which interaction analysis is used, such as relationship research, group research, and nonverbal research. Part III focuses on development, validation, and concrete application of interaction coding schemes. Part IV presents relevant data analysis methods and statistics. Part V contains systematic descriptions of established and novel coding schemes, which allows quick comparison across instruments. Researchers can apply this methodology to their own interaction data and learn how to evaluate and select coding schemes and conduct interaction analysis. This is an essential reference for all who study communication in teams and groups.

ACADIA 2013 Adaptive Architecture Philip Beesley, Michael Stacey, Omar Khan, 2013 Adaptive Architecture. ACADIA 2013 Adaptive Architecture is the proceedings of the 33rd annual international conference of the Association for Computer-Aided Design in Architecture, hosted by the Ontario School of Architecture, University of Waterloo, in partnership with the University at

Buffalo, the University of Nottingham, and The London Building Centre Trust. This volume brings together the conferences peer-reviewed and juried research on computational design focused on emerging themes of adaptive and complex systems within contemporary architecture. Papers, research and design posters, keynote presentations

Machine Learning for Ecology and Sustainable Natural Resource Management Grant Humphries, Dawn R. Magness, Falk Huettmann, 2018-11-05 Ecologists and natural resource managers are charged with making complex management decisions in the face of a rapidly changing environment resulting from climate change, energy development, urban sprawl, invasive species and globalization. Advances in Geographic Information System (GIS) technology, digitization, online data availability, historic legacy datasets, remote sensors and the ability to collect data on animal movements via satellite and GPS have given rise to large, highly complex datasets. These datasets could be utilized for making critical management decisions, but are often "messy" and difficult to interpret. Basic artificial intelligence algorithms (i.e., machine learning) are powerful tools that are shaping the world and must be taken advantage of in the life sciences. In ecology, machine learning algorithms are critical to helping resource managers synthesize information to better understand complex ecological systems. Machine Learning has a wide variety of powerful applications, with three general uses that are of particular interest to ecologists: (1) data exploration to gain system knowledge and generate new hypotheses, (2) predicting ecological patterns in space and time, and (3) pattern recognition for ecological sampling. Machine learning can be used to make predictive assessments even when relationships between variables are poorly understood. When traditional techniques fail to capture the relationship between variables, effective use of machine learning can unearth and capture previously unattainable insights into an ecosystem's complexity. Currently,

many ecologists do not utilize machine learning as a part of the scientific process. This volume highlights how machine learning techniques can complement the traditional methodologies currently applied in this field.

Soft Computing Applications Valentina Emilia Balas, Lakhmi C. Jain, Marius Mircea Balas, Shahnaz N. Shahbazova, 2020-08-17 This book presents the proceedings of the 8th International Workshop on Soft Computing Applications, SOFA 2018, held on 13–15 September 2018 in Arad, Romania. The workshop was organized by Aurel Vlaicu University of Arad, in conjunction with the Institute of Computer Science, Iasi Branch of the Romanian Academy, IEEE Romanian Section, Romanian Society of Control Engineering and Technical Informatics – Arad Section, General Association of Engineers in Romania – Arad Section and BTM Resources Arad. The papers included in these proceedings, published post-conference, cover the research including Knowledge-Based Technologies for Web Applications, Cloud Computing, Security Algorithms and Computer Networks, Business Process Management, Computational Intelligence in Education and Modelling and Applications in Textiles and many other areas related to the Soft Computing. The book is directed to professors, researchers, and graduate students in area of soft computing techniques and applications.

COVID-19 in Manitoba Andrea Rounce, Karine Levasseur, 2020-11-26 On 12 March 2020 Manitoba confirmed its first case of COVID-19. One week later, a province-wide state of emergency was declared, ushering in a new sense of urgency and rarely used government powers to protect Manitobans from the devastating global reach of the novel coronavirus. The wide-ranging impacts of the pandemic have touched every facet of Manitoba society and provincial responsibility, including health, economic development, social services, and government operations. COVID-19 has

challenged the conventional policy-making process—complicating agenda setting and policy formulation, adoption, implementation, and evaluation—while governments have been under pressure to make swift decisions in life-and-death matters. New programs must address urgent and shifting health and economic realities, but also anticipate future waves of COVID-19 and potentially significant repercussions for future governments. COVID-19 in Manitoba: Public Policy Responses to the First Wave seeks to understand how Manitoba fared during the first months of the pandemic, with twenty-seven chapters that address key aspects of the pandemic and discuss how government policy can help lay the foundation for resiliency in the midst a continuing public-health crisis. This open-access volume is an essential resource for citizens and policy-makers alike, as it identifies policy gaps and successes of Manitoba's early COVID response and points to strategies to prepare for future waves of the pandemic.

Renewable Energy and Sustainable Buildings Ali Sayigh,2019-08-30 This book contains selected papers presented during the World Renewable Energy Network's 28thanniversary congress at the University of Kingston in London. The forum highlighted the integration of renewables and sustainable buildings as the best means to combat climate change. In-depth chapters written by the world's leading experts highlight the most current research and technological breakthroughs and discuss policy, renewable energy technologies and applications in all sectors – for heating and cooling, agricultural applications, water, desalination, industrial applications and for the transport sectors. Presents cutting-edge research in green building and renewable energy from all over the world; Covers the most up-to-date research developments, government policies, business models, best practices and innovations; Contains case studies and examples to enhance practical application of the technologies.

Learning Network Programming with Java Richard M Reese, 2015-12-22 Harness the hidden power of Java to build network-enabled applications with lower network traffic and faster processes About This Book Learn to deliver superior server-to-server communication through the networking channels Gain expertise of the networking features of your own applications to support various network architectures such as client/server and peer-to-peer Explore the issues that impact scalability, affect security, and allow applications to work in a heterogeneous environment Who This Book Is For Learning Network Programming with Java is oriented to developers who wish to use network technologies to enhance the utility of their applications. You should have a working knowledge of Java and an interest in learning the latest in network programming techniques using Java. No prior experience with network development or special software beyond the Java SDK is needed. Upon completion of the book, beginner and experienced developers will be able to use Java to access resources across a network and the Internet. What You Will Learn Connect to other applications using sockets Use channels and buffers to enhance communication between applications Access network services and develop client/server applications Explore the critical elements of peer-to-peer applications and current technologies available Use UDP to perform multicasting Address scalability through the use of core and advanced threading techniques Incorporate techniques into an application to make it more secure Configure and address interoperability issues to enable your applications to work in a heterogeneous environment In Detail Network-aware applications are becoming more prevalent and play an ever-increasing role in the world today. Connecting and using an Internet-based service is a frequent requirement for many applications. Java provides numerous classes that have evolved over the years to meet evolving network needs. These range from low-level socket and IP-based approaches to those encapsulated in software services. This book explores how Java supports networks, starting with the basics and then advancing to more complex topics. An overview of each relevant network technology is presented followed by detailed examples of how to use Java to support these technologies. We start with the basics of networking and then explore how Java supports the development of client/server and peer-to-peer applications. The NIO packages are examined as well as multitasking and how network applications can address practical issues such as security. A discussion on networking concepts will put many network issues into perspective and let you focus on the appropriate technology for the problem at hand. The examples used will provide a good starting point to develop similar capabilities for many of your network needs. Style and approach Each network technology's terms and concepts are introduced first. This is followed up with code examples to explain these technologies. Many of the examples are supplemented with alternate Java 8 solutions when appropriate. Knowledge of Java 8 is not necessary but these examples will help you better understand the power of Java 8.

Systems Hasmat Malik, Atif Iqbal, Amit Kumar Yadav, 2020-01-17 This book addresses a range of complex issues associated with condition monitoring (CM), fault diagnosis and detection (FDD) in smart buildings, wide area monitoring (WAM), wind energy conversion systems (WECSs), photovoltaic (PV) systems, structures, electrical systems, mechanical systems, smart grids, etc. The book's goal is to develop and combine all advanced nonintrusive CMFD approaches on a common platform. To do so, it explores the main components of various systems used for CMFD purposes. The content is divided into three main parts, the first of which provides a brief introduction, before focusing on the state of the art and major research gaps in the area of CMFD. The second part covers the step-by-step implementation of novel soft computing applications in CMFD for electrical

and mechanical systems. In the third and final part, the simulation codes for each chapter are included in an extensive appendix to support newcomers to the field.

Proceedings of International Conference on Wireless Communication Hari Vasudevan, Zoran Gajic, Amit A. Deshmukh, 2019-11-16 The book comprises selected papers presented at the International Conference on Wireless Communication (ICWiCOM), which is organized by D. J. Sanghvi College of Engineering's Department of Electronics and Telecommunication Engineering. The book focuses on specific topics of wireless communication, like signal and image processing applicable to wireless domains, networking, microwave and antenna design, and telemedicine systems. Covering three main areas – networking, antenna designs and embedded systems applicable to communication – it is a valuable resource for postgraduate and doctoral students.

How to Make it Big in the Seminar Business Paul Karasik,2004-12-21 How to Make It Big in the Seminar Business is considered must have reading among consultants, speakers, and seminar leaders. Fully updated and revised, this new edition is packed with insider tips on determining fees, marketing, scheduling, presentation technologies, and much more. It features new chapters on using the Web and other new technologies to deliver seminars; marketing on the Web; developing coaching services in conjunction with seminars; and E-mail newsletters. Readers get a fully updated and expanded directory--listing the names, addresses, and telephone numbers for hundreds of public seminar companies, corporate training companies, speakers bureaus, and seminar websites.

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