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U.S. Services Administration

Software-Defined Radio for Engineers Alexander M. Wyglinski, Robin Getz, Travis Collins, Di Pu, 2018-04-30 Based on the popular Artech House classic, Digital Communication Systems Engineering with Software-Defined Radio, this book provides a practical approach to quickly learning the software-defined radio (SDR) concepts needed for work in the field. This up-to-date volume guides readers on how to quickly prototype wireless designs using SDR for real-world testing and experimentation. This book explores advanced wireless communication techniques such as OFDM, LTE, WLA, and hardware targeting. Readers will gain an understanding of the core concepts behind wireless hardware, such as the radio frequency front-end, analog-to-digital and digital-to-analog converters, as well as various processing technologies. Moreover, this volume includes chapters on timing estimation, matched filtering, frame synchronization message decoding, and source coding. The orthogonal frequency division multiplexing is explained and details about HDL code generation and deployment are provided. The book concludes with coverage of the WLAN toolbox with OFDM beacon reception and the LTE toolbox with downlink reception. Multiple case studies are provided throughout the book. Both MATLAB and Simulink source code are included to assist readers with their projects in the field.

IoT Fundamentals David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, 2017-05-30 Today, billions of devices are Internet-connected, IoT standards and protocols are stabilizing, and technical professionals must increasingly solve real problems with IoT technologies. Now, five leading Cisco IoT experts present the first comprehensive, practical reference for making IoT work. IoT Fundamentals brings together knowledge previously available only in white papers, standards documents, and other hard-to-find sources—or nowhere at all. The authors begin with a high-level overview of IoT and introduce key concepts needed to successfully design IoT solutions. Next, they walk through each key technology, protocol, and technical building block that combine into complete IoT solutions. Building on these essentials, they present several detailed use cases, including manufacturing, energy, utilities, smart+connected cities, transportation, mining, and public safety. Whatever your role or existing infrastructure, you'll gain deep insight what IoT applications can do, and what it takes to deliver them. Fully covers the principles and components of next-generation wireless networks built with Cisco IOT solutions such as IEEE 802.11 (Wi-Fi), IEEE 802.15.4-2015 (Mesh), and LoRaWAN Brings together real-world tips, insights, and best practices for designing and implementing next-generation wireless networks Presents start-to-finish configuration examples for common deployment scenarios Reflects the extensive first-hand experience of Cisco experts

CDL Study Guide Book CDL Test Prep Team, 2016-03 Test Prep Book's CDL Study Guide Book: Test Preparation & Training Manual for the Commercial Drivers License (CDL) Exam Developed by Test Prep Books for test takers trying to achieve a passing score on the CDL exam, this comprehensive study guide includes: -Quick Overview -Test-Taking Strategies -Introduction -Driving Safely -Transporting Cargo Safely -Transporting Passengers Safely -Air Brakes -Combination Vehicles -Doubles and Triples -Tank Vehicles -Hazardous Materials -School Buses -Pre-Trip Vehicle Inspection Test -Basic Vehicle Control Skills Test -On-Road Driving -Practice Questions -Detailed Answer Explanations Disclaimer: CDL(R) is a registered trademark of Commercial Drivers License, which was not involved in the production of, and does not endorse, this product. Each section of the test has a comprehensive review created by Test Prep Books that goes into detail to cover all of the content likely to appear on the CDL test. The Test Prep Books CDL practice test questions are each followed by detailed answer explanations. If you miss a guestion, it's important that you are able to understand the nature of your mistake and how to avoid making it again in the future. The answer explanations will help you to learn from your mistakes and overcome them. Understanding the latest test-taking strategies is essential to preparing you for what you will expect on the exam. A test taker has to not only understand the material that is being covered on the test, but also must be familiar with the strategies that are necessary to properly utilize the time provided and get through the test without making any avoidable errors. Test Prep Books has drilled down the top test-taking tips for

you to know. Anyone planning to take this exam should take advantage of the CDL training review material, practice test questions, and test-taking strategies contained in this Test Prep Books study guide.

Internet of Things From Hype to Reality Ammar Rayes, Samer Salam, 2016-10-22 This book comprehensively describes an end-to-end Internet of Things (IoT) architecture that is comprised of devices, network, compute, storage, platform, applications along with management and security components. It is organized into five main parts, comprising of a total of 11 chapters. Part I presents a generic IoT reference model to establish a common vocabulary for IoT solutions. This includes a detailed description of the Internet protocol layers and the Things (sensors and actuators) as well as the key business drivers to realize the IoT vision. Part II focuses on the IoT requirements that impact networking protocols and provides a layer-by-layer walkthrough of the protocol stack with emphasis on industry progress and key gaps. Part III introduces the concept of Fog computing and describes the drivers for the technology, its constituent elements, and how it relates and differs from Cloud computing. Part IV discusses the IoT services platform, the cornerstone of the solution followed by the Security functions and requirements. Finally, Part V provides a treatment of the topic of connected ecosystems in IoT along with practical applications. It then surveys the latest IoT standards and discusses the pivotal role of open source in IoT. "Faculty will find well-crafted questions and answers at the end of each chapter, suitable for review and in classroom discussion topics. In addition, the material in the book can be used by engineers and technical leaders looking to gain a deep technical understanding of IoT, as well as by managers and business leaders looking to gain a competitive edge and understand innovation opportunities for the future." Dr. Jim Spohrer, IBM "This text provides a very compelling study of the IoT space and achieves a very good balance between engineering/technology focus and business context. As such, it is highly-recommended for anyone interested in this rapidly-expanding field and will have broad appeal to a wide cross-section of readers, i.e., including engineering professionals, business analysts, university students, and professors." Professor Nasir Ghani, University of South Florida

Brand Relevance David A. Aaker, 2011-01-25 Branding guru Aaker shows how to eliminate the competition and become the lead brand in your market This ground-breaking book defines the concept of brand relevance using dozens of case studies-Prius, Whole Foods, Westin, iPad and more-and explains how brand relevance drives market dynamics, which generates opportunities for your brand and threats for the competition. Aaker reveals how these companies have made other brands in their categories irrelevant. Key points: When managing a new category of product, treat it as if it were a brand; By failing to produce what customers want or losing momentum and visibility, your brand becomes irrelevant; and create barriers to competitors by supporting innovation at every level of the organization. Using dozens of case studies, shows how to create or dominate new categories or subcategories, making competitors irrelevant Shows how to manage the new category or subcategory as if it were a brand and how to create barriers to competitors Describes the threat of becoming irrelevant by failing to make what customer are buying or losing energy David Aaker, the author of four brand books, has been called the father of branding This book offers insight for creating and/or owning a new business arena. Instead of being the best, the goal is to be the only brand around-making competitors irrelevant.

Mobile Communications Schiller, 2008-09

Mobile Phones: The New Talking Drums of Everyday Africa Mirjam de Bruijn, Francis B. Nyamnjoh, Inge Brinkman, 2009 'We cannot imagine life now without a mobile phone' is a frequent comment when Africans are asked about mobile phones. They have become part and parcel of the communication landscape in many urban and rural areas of Africa and the growth of mobile telephony is amazing: from 1 in 50 people being users in 2000 to 1 in 3 in 2008. Such growth is impressive but it does not even begin to tell us about the many ways in which mobile phones are being appropriated by Africans and how they are transforming or are being transformed by society in Africa. This volume ventures into such appropriation and mutual shaping. Rich in theoretical innovation and empirical substantiation, it brings together reflections on developments around the

mobile phone by scholars of six African countries (Burkina Faso, Cameroon, Ghana, Mali, Sudan and Tanzania) who explore the economic, social and cultural contexts in which the mobile phone is being adopted, adapted and harnessed by mobile Africa.

What Technology Wants Kevin Kelly,2011-09-27 From the author of the New York Times bestseller The Inevitable— a sweeping vision of technology as a living force that can expand our individual potential In this provocative book, one of today's most respected thinkers turns the conversation about technology on its head by viewing technology as a natural system, an extension of biological evolution. By mapping the behavior of life, we paradoxically get a glimpse at where technology is headed-or what it wants. Kevin Kelly offers a dozen trajectories in the coming decades for this near-living system. And as we align ourselves with technology's agenda, we can capture its colossal potential. This visionary and optimistic book explores how technology gives our lives greater meaning and is a must-read for anyone curious about the future.

Data Analytics and Applications of the Wearable Sensors in Healthcare Shabbir Syed-Abdul, Luis Fernandez Luque, Pei-Yun Sabrina Hsueh, Juan M. García-Gomez, Begoña Garcia-Zapirain, 2020-06-17 This book provides a collection of comprehensive research articles on data analytics and applications of wearable devices in healthcare. This Special Issue presents 28 research studies from 137 authors representing 37 institutions from 19 countries. To facilitate the understanding of the research articles, we have organized the book to show various aspects covered in this field, such as eHealth, technology-integrated research, prediction models, rehabilitation studies, prototype systems, community health studies, ergonomics design systems, technology acceptance model evaluation studies, telemonitoring systems, warning systems, application of sensors in sports studies, clinical systems, feasibility studies, geographical location based systems, tracking systems, observational studies, risk assessment studies, human activity recognition systems, impact measurement systems, and a systematic review. We would like to take this opportunity to invite high quality research articles for our next Special Issue entitled "Digital Health and Smart Sensors for Better Management of Cancer and Chronic Diseases" as a part of Sensors journal.

Interagency Report on the Status of International Cybersecurity Standardization for the Internet of Things (IoT) Mike Hogan, 2018 The Interagency International Cybersecurity Standardization Working Group (IICS WG) was established in December 2015 by the National Security Council's Cyber Interagency Policy Committee. Its purpose is to coordinate on major issues in international cybersecurity standardization and thereby enhance U.S. federal agency participation in the process. Effective U.S. Government participation involves coordinating across the federal government and working with the U.S. private sector. The U.S. relies more heavily on the private sector for standards development than do many other countries. Companies and industry groups, academic institutions, professional societies, consumer groups, and other interested parties are major contributors to this process. Further, the many Standards Developing Organizations (SDOs) which provide the infrastructure for the standards development are overwhelmingly private sector organizations. On April 25, 2017, the IICS WG established an Internet of Things (IoT) Task Group to determine the current state of international cybersecurity standards development for IoT. This report is intended for use by the working group member agencies to assist them in their standards planning and to help coordinate U.S. Government participation in international cybersecurity standardization for IoT. Other organizations may also find this document useful in their planning.

Solar Pumping for Water Supply ALBERTO. W. KIPRONO IBANEZ LLARIO (ASENATH.), Asenanth Kiprono, 2020-10-03 Solar power for pumping groundwater has a vast potential for improving the sustainability of water supply schemes. However a lack of knowledge is holding back their adoption. This book bridges this gap to equip engineers and technicians with the knowledge for design, implementation and operation of sustainable solar powered water schemes.

<u>Handbook of Social Network Technologies and Applications</u> Borko Furht,2010-11-04 Social networking is a concept that has existed for a long time; however, with the explosion of the Internet, social networking has become a tool for people to connect and communicate in ways that were

impossible in the past. The recent development of Web 2.0 has provided many new applications, such as Myspace, Facebook, and LinkedIn. The purpose of Handbook of Social Network Technologies and Applications is to provide comprehensive guidelines on the current and future trends in social network technologies and applications in the field of Web-based Social Networks. This handbook includes contributions from world experts in the field of social networks from both academia and private industry. A number of crucial topics are covered including Web and software technologies and communication technologies for social networks. Web-mining techniques, visualization techniques, intelligent social networks, Semantic Web, and many other topics are covered. Standards for social networks, case studies, and a variety of applications are covered as well.

In the Bubble John Thackara, 2006-02-17 How to design a world in which we rely less on stuff, and more on people. We're filling up the world with technology and devices, but we've lost sight of an important question: What is this stuff for? What value does it add to our lives? So asks author John Thackara in his new book, In the Bubble: Designing for a Complex World. These are tough questions for the pushers of technology to answer. Our economic system is centered on technology, so it would be no small matter if tech ceased to be an end-in-itself in our daily lives. Technology is not going to go away, but the time to discuss the end it will serve is before we deploy it, not after. We need to ask what purpose will be served by the broadband communications, smart materials, wearable computing, and connected appliances that we're unleashing upon the world. We need to ask what impact all this stuff will have on our daily lives. Who will look after it, and how? In the Bubble is about a world based less on stuff and more on people. Thackara describes a transformation that is taking place now—not in a remote science fiction future; it's not about, as he puts it, the schlock of the new but about radical innovation already emerging in daily life. We are regaining respect for what people can do that technology can't. In the Bubble describes services designed to help people carry out daily activities in new ways. Many of these services involve technology—ranging from body implants to wide-bodied jets. But objects and systems play a supporting role in a people-centered world. The design focus is on services, not things. And new principles—above all, lightness—inform the way these services are designed and used. At the heart of In the Bubble is a belief, informed by a wealth of real-world examples, that ethics and responsibility can inform design decisions without impeding social and technical innovation.

Consumer Action Handbook, 2010 Edition U.S. Services Administration,2010 Use this guide to get help with consumer purchases, problems and complaints. Find consumer contacts at hundreds of companies and trade associations; local, state, and federal government agencies; national consumer organizations; and more.

Making Futures Pelle Ehn, Elisabet M. Nilsson, Richard Topgaard, 2014-10-31 This book describes experiments in innovation, design, and democracy, undertaken largely by grassroots organizations, non-governmental organizations, and multi-ethnic working-class neighborhoods. These stories challenge the dominant perception of what constitutes successful innovations. They recount efforts at social innovation, opening the production process, challenging the creative class, and expanding the public sphere. The cases considered include a collective of immigrant women who perform collaborative services, the development of an open-hardware movement, grassroots journalism, and hip-hop performances on city buses. They point to the possibility of democratized innovation that goes beyond solo entrepreneurship and crowdsourcing in the service of corporations to include multiple futures imagined and made locally by often-marginalized publics.

<u>Dissecting the Hack Jayson E Street</u>,2015-07-20 Dissecting the Hack: The V3rb0t3n Network ventures further into cutting-edge techniques and methods than its predecessor, Dissecting the Hack: The F0rb1dd3n Network. It forgoes the basics and delves straight into the action, as our heroes are chased around the world in a global race against the clock. The danger they face will forever reshape their lives and the price they pay for their actions will not only affect themselves, but could possibly shake the foundations of an entire nation. The book is divided into two parts. The first part, entitled The V3rb0t3n Network, continues the fictional story of Bob and Leon, two hackers

caught up in an adventure in which they learn the deadly consequence of digital actions. The second part, Security Threats Are Real (STAR), focuses on these real-world lessons and advanced techniques, as used by characters in the story. This gives the reader not only textbook knowledge, but real-world context around how cyber-attacks may manifest. The V3rb0t3n Network can be read as a stand-alone story or as an illustration of the issues described in STAR. Scattered throughout The V3rb0t3n Network are Easter eggs—references, hints, phrases, and more that will lead readers to insights into hacker culture. Drawing on The V3rb0t3n Network, STAR explains the various aspects of reconnaissance; the scanning phase of an attack; the attacker's search for network weaknesses and vulnerabilities to exploit; the various angles of attack used by the characters in the story; basic methods of erasing information and obscuring an attacker's presence on a computer system; and the underlying hacking culture. All new volume of Dissecting the Hack by Jayson Street, with technical edit by Brian Martin Uses actual hacking and security tools in its story – helps to familiarize readers with the many devices and their code Features cool new hacks and social engineering techniques, in real life context for ease of learning

Divining a Digital Future Paul Dourish, Genevieve Bell, 2014-01-10 A sociotechnical investigation of ubiquitous computing as a research enterprise and as a lived reality. Ubiquitous computing (or ubicomp) is the label for a "third wave" of computing technologies. Following the eras of the mainframe computer and the desktop PC, ubicomp is characterized by small and powerful computing devices that are worn, carried, or embedded in the world around us. The ubicomp research agenda originated at Xerox PARC in the late 1980s; these days, some form of that vision is a reality for the millions of users of Internet-enabled phones, GPS devices, wireless networks, and smart domestic appliances. In Divining a Digital Future, computer scientist Paul Dourish and cultural anthropologist Genevieve Bell explore the vision that has driven the ubiquitous computing research program and the contemporary practices that have emerged—both the motivating mythology and the everyday messiness of lived experience. Reflecting the interdisciplinary nature of the authors' collaboration, the book takes seriously the need to understand ubicomp not only technically but also culturally, socially, politically, and economically. Dourish and Bell map the terrain of contemporary ubiquitous computing, in the research community and in daily life; explore dominant narratives in ubicomp around such topics as infrastructure, mobility, privacy, and domesticity; and suggest directions for future investigation, particularly with respect to methodology and conceptual foundations.

From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, 2014-04-08 This book outlines the background and overall vision for the Internet of Things (IoT) and Machine-to-Machine (M2M) communications and services, including major standards. Key technologies are described, and include everything from physical instrumentation of devices to the cloud infrastructures used to collect data. Also included is how to derive information and knowledge, and how to integrate it into enterprise processes, as well as system architectures and regulatory requirements. Real-world service use case studies provide the hands-on knowledge needed to successfully develop and implement M2M and IoT technologies sustainably and profitably. Finally, the future vision for M2M technologies is described, including prospective changes in relevant standards. This book is written by experts in the technology and business aspects of Machine-to-Machine and Internet of Things, and who have experience in implementing solutions. Standards included: ETSI M2M, IEEE 802.15.4, 3GPP (GPRS, 3G, 4G), Bluetooth Low Energy/Smart, IETF 6LoWPAN, IETF CoAP, IETF RPL, Power Line Communication, Open Geospatial Consortium (OGC) Sensor Web Enablement (SWE), ZigBee, 802.11, Broadband Forum TR-069, Open Mobile Alliance (OMA) Device Management (DM), ISA100.11a, WirelessHART, M-BUS, Wireless M-BUS, KNX, RFID, Object Management Group (OMG) Business Process Modelling Notation (BPMN) Key technologies for M2M and IoT covered: Embedded systems hardware and software, devices and gateways, capillary and M2M area networks, local and wide area networking, M2M Service Enablement, IoT data management and data warehousing, data analytics and big data, complex event processing and

stream analytics, knowledge discovery and management, business process and enterprise integration, Software as a Service and cloud computing Combines both technical explanations together with design features of M2M/IoT and use cases. Together, these descriptions will assist you to develop solutions that will work in the real world Detailed description of the network architectures and technologies that form the basis of M2M and IoT Clear guidelines and examples of M2M and IoT use cases from real-world implementations such as Smart Grid, Smart Buildings, Smart Cities, Participatory Sensing, and Industrial Automation A description of the vision for M2M and its evolution towards IoT

Geospatial Thinking Marco Painho, Maribel Yasmina Santos, Hardy Pundt, 2010-07-20 For the fourth consecutive year, the Association of Geographic Infor- tion Laboratories for Europe (AGILE) promoted the edition of a book with the collection of the scientific papers that were submitted as full-papers to the AGILE annual international conference. Those papers went through a th competitive review process. The 13 AGILE conference call for fu-papers of original and unpublished fundamental scientific research resulted in 54 submissions, of which 21 were accepted for publication in this - lume (acceptance rate of 39%). Published in the Springer Lecture Notes in Geoinformation and Car- th graphy, this book is associated to the 13 AGILE Conference on Ggraphic Information Science, held in 2010 in Guimarães, Portugal, under the title "Geospatial Thinking". The efficient use of geospatial information and related technologies assumes the knowledge of concepts that are fundamental components of Geospatial Thinking, which is built on reasoning processes, spatial conc-tualizations, and representation methods. Geospatial Thinking is associated with a set of cognitive skills consisting of several forms of knowledge and cognitive operators used to transform, combine or, in any other way, act on that same knowledge. The scientific papers published in this volume cover an important set of topics within Geoinformation Science, including: Representation and Visualisation of Geographic Phenomena; Spatiotemporal Data Analysis; Geo-Collaboration, Participation, and Decision Support; Semantics of Geoinformation and Knowledge Discovery; Spatiotemporal Modelling and Reasoning; and Web Services, Geospatial Systems and Real-time Appli-tions.

Webster's New World Hacker Dictionary Bernadette Hlubik Schell, Clemens Martin, 2006-09-05 The comprehensive hacker dictionary for security professionals, businesses, governments, legal professionals, and others dealing with cyberspace Hackers. Crackers. Phreakers. Black hats. White hats. Cybercrime. Logfiles. Anonymous Digital Cash. ARP Redirect. Cyberspace has a language all its own. Understanding it is vital if you're concerned about Internet security, national security, or even personal security. As recent events have proven, you don't have to own a computer to be the victim of cybercrime—crackers have accessed information in the records of large, respected organizations, institutions, and even the military. This is your guide to understanding hacker terminology. It's up to date and comprehensive, with: Clear, concise, and accurate definitions of more than 875 hacker terms Entries spanning key information-technology security concepts, organizations, case studies, laws, theories, and tools Entries covering general terms, legal terms, legal cases, and people Suggested further reading for definitions This unique book provides a chronology of hacker-related developments beginning with the advent of the computer and continuing through current events in what is identified as today's Fear of a Cyber-Apocalypse Era. An appendix entitled How Do Hackers Break into Computers? details some of the ways crackers access and steal information. Knowledge is power. With this dictionary, you're better equipped to be a white hat and guard against cybercrime.

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