

2018/11

If you ally craving such a referred **2018/11** ebook that will come up with the money for you worth, get the extremely best seller from us currently from several preferred authors. If you want to entertaining books, lots of novels, tale, jokes, and more fictions collections are plus launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all ebook collections 2018/11 that we will certainly offer. It is not regarding the costs. Its roughly what you dependence currently. This 2018/11, as one of the most on the go sellers here will entirely be in the midst of the best options to review.

Unhomely Empire Onni Gust 2020-11-12 This book examines the role of Scottish Enlightenment ideas of belonging in the construction and circulation of white supremacist thought that sought to justify British imperial rule. During the 18th century, European imperial expansion radically increased population mobility through the forging of new trade routes, war, disease, enslavement and displacement. In this book, Onni Gust argues that this mass movement intersected with philosophical debates over what it meant to belong to a nation, civilization, and even humanity itself. Unhomely Empire maps the consolidation of a Scottish Enlightenment discourse of 'home' and 'exile' through three inter-related case studies and debates; slavery and abolition in the Caribbean, Scottish Highland emigration to North America, and raising white girls in colonial India. Playing out over poetry, political pamphlets, travel writing, philosophy, letters and diaries, these debates offer a unique insight into the movement of ideas across a British imperial literary network. Using this rich cultural material, Gust argues that whiteness was central to 19th-century liberal imperialism's understanding of belonging, whilst emotional attachment and the perceived ability, or inability, to belong were key concepts in constructions of racial difference.

Index to Proceedings of the Economic and Social Council 2018 Department of Global Communications 2020-03-12 The Index to Proceedings of the Economic and Social Council is a bibliographic guide to the proceedings and documentation of the Economic and Social Council. This issue covers the 2018 session of the Council including the organizational and substantive session. The Index is divided in two parts comprising the Subject Index and Index to Speeches. The Index is prepared by the UN Dag Hammarskjöld Library.

953 2018/11/30 2018-11-29 G20 2019 LINE

Option 2018/11 (NO.238) 2018-12-21 Part.1 Part.2 Part.3 Part.4 Part.5 Mitsubishi Lancer Evolution VI BC Racing RS3 LMS TCR Viva Retro 2018 KW Variant 4 For C63 Coupe AMG

Offshore Renewable Energy: Ocean Waves, Tides and Offshore Wind Eugen Rusu 2019-02-11 This book is a printed edition of the Special Issue "Offshore Renewable Energy: Ocean Waves, Tides and Offshore Wind" that was published in *Energies*
Learning PostgreSQL 11 Salahaldin Juba 2019-01-31 Leverage the power of PostgreSQL 11 to build powerful database and data warehousing applications Key Features Monitor, secure, and fine-tune your PostgreSQL 11 database Learn client-side and server-side programming using SQL and PL/pgSQL Discover tips on

implementing efficient database solutions Book Description PostgreSQL is one of the most popular open source database management systems in the world, and it supports advanced features included in SQL standards. This book will familiarize you with the latest features in PostgreSQL 11, and get you up and running with building efficient PostgreSQL database solutions from scratch. Learning PostgreSQL, 11 begins by covering the concepts of relational databases and their core principles. You'll explore the Data Definition Language (DDL) and commonly used DDL commands supported by ANSI SQL. You'll also learn how to create tables, define integrity constraints, build indexes, and set up views and other schema objects. As you advance, you'll come to understand Data Manipulation Language (DML) and server-side programming capabilities using PL/pgSQL, giving you a robust background to develop, tune, test, and troubleshoot your database application. The book will guide you in exploring NoSQL capabilities and connecting to your database to manipulate data objects. You'll get to grips with using data warehousing in analytical solutions and reports, and scaling the database for high availability and performance. By the end of this book, you'll have gained a thorough understanding of PostgreSQL 11 and developed the necessary skills to build efficient database solutions. What you will learn Understand the basics of relational databases, relational algebra, and data modeling Install a PostgreSQL server, create a database, and implement your data model Create tables and views, define indexes and stored procedures, and implement triggers Make use of advanced data types such as Arrays, hstore, and JSONB Connect your Python applications to PostgreSQL and work with data efficiently Identify bottlenecks to enhance reliability and performance of database applications Who this book is for This book is for you if you're interested in learning about PostgreSQL from scratch. Those looking to build solid database or data warehousing applications or wanting to get up to speed with the latest features of PostgreSQL 11 will also find this book useful. No prior knowledge of database programming or administration is required to get started.

Expected Date of Departure Olubusola Eshiet 2021-04-09 The thought of losing a loved one evokes fear. Few will admit that they think of it, fewer still want to talk about it. But bereavement is an everyday occurrence and will happen to everyone who lives long enough. Be proactive: Expected Date of Departure encourages you to prepare yourself for loss and to choose your response in advance. Action-based: Expected Date of Departure gives you permission to think about the inevitable death of loved ones, talk about it, and to plan for grief before it happens. Preparing for loss does not bring on bad luck nor does it cause fear; instead, it can make our world a more delightful place to live in. If you thought you might never get to speak to your friend again after your ongoing

elements of intelligent control in energy systems. In response to our call for papers, we received 60 submissions. Of those submissions, 27 were published and 33 were rejected. In this book, we offer the 27 accepted technical articles as well as one editorial. Authors from 15 countries (China, Netherlands, Spain, Tunisia, United States of America, Korea, Brazil, Egypt, Denmark, Indonesia, Oman, Canada, Algeria, Mexico, and the Czech Republic) elaborate on several aspects of intelligent control in energy systems. The book covers a broad range of topics including fuzzy PID in automotive fuel cell and MPPT tracking, neural networks for fuel cell control and dynamic optimization of energy management, adaptive control on power systems, hierarchical Petri Nets in microgrid management, model predictive control for electric vehicle battery and frequency regulation in HVAC systems, deep learning for power consumption forecasting, decision trees for wind systems, risk analysis for demand side management, finite state automata for HVAC control, robust μ -synthesis for microgrids, and neuro-fuzzy systems in energy storage.

BEAUTY No.183 2018/11 BEAUTY 2018-11-05
●COVER ●COVER ●Pheromone ●CHEAP CHIC...
Teacher Education in the 21st Century Reginald Monyai 2019-05-02 A learner-centred curriculum provides space for the learner to be actively involved in knowledge production and learning. Such can only happen if the learner's confidence is boosted by a feeling of control and ability to manage his or her progress towards acquiring a qualification. The twenty-first century teacher must create an environment that not only supports the Four Pillars of Learning but also leads to learners being allowed a voice to ask pertinent questions. The teacher should be able to guide the student to full physical and mental maturity and should help to develop critical thinking, and the students should be encouraged to practice the truth and have self-respect and respect for other people. This can happen if the learner is afforded the opportunity to self-accept. If the learners fail to do so, they are likely to have lack of confidence, which will lead to lack of independence.

949 2018/11/02 2018-11-01
Building Enterprise IoT Applications Chandrasekar Vuppalapati 2019-12-17 McKinsey Global Institute predicts Internet of Things (IoT) could generate up to \$11.1 trillion a year in economic value by 2025. Gartner Research Company expects 20 billion inter-connected devices by 2020 and, as per Gartner, the IoT will have a significant impact on the economy by transforming many enterprises into digital businesses and facilitating new business models, improving efficiency and increasing employee and customer engagement. It's clear from above and our research that the IoT is a game changer and will have huge positive impact in foreseeable future. In order to harvest the benefits of IoT revolution, the traditional software development paradigms must be fully upgraded. The mission of our book, is to prepare current and future software engineering teams with the skills and tools to fully utilize IoT capabilities. The book introduces essential IoT concepts from the perspectives of full-scale software development with the emphasis on creating niche blue ocean products. It also: Outlines a fundamental full stack architecture for IoT Describes various development technologies in each IoT layer Explains IoT solution development from Product management perspective Extensively covers security and applicable threat models as part of IoT stack The

book provides details of several IoT reference architectures with emphasis on data integration, edge analytics, cluster architectures and closed loop responses.
Censored 2020 Andy Lee Roth 2019-10-08 In the midst of Trump's attacks on the media, comes this look at the rigorous, independent reporting of the year's most underreported news stories. While the country's president displays a brazen disregard for the First Amendment and routinely demonizes the press as "the enemy of the people," Censored 2020 looks beyond Donald Trump's dizzying contempt for the truth to clarify the corporate media's complicity in misinforming the American public--while also providing a clear vision of a better future, based on rigorous, trustworthy independent reporting that presents a fuller picture of truth. With a discerning eye, Censored 2020 focuses the public's attention on the most important but underreported news stories of 2018-2019. These stories expose the corporate news media's systemic blind spots while highlighting the crucial role played by independent journalists in providing the kind of news necessary for informed, engaged citizens. The book also examines this year's lowlights in "junk food news" and "news abuse"--further revealing how corporate news often functions as propaganda--as well as highlights of exemplary organizations that champion "Media Democracy in Action." Additional chapters address the importance of constructive journalism, the untold story of Kashmir, news coverage of LGBTQ issues in the Trump era, "fake news" as a Trojan horse for censorship, and online memes as a form of political communication.

How to Practice Mayan Astrology Bruce Scofield 2006-11-27 A contemporary and practical guide to Mayan astrological techniques • Discusses the logic and meaning of the 20 day-signs of the Mayan calendar • Explains the many cycles of Mayan astrology, such as the 9-day cycle of the Night Lords and the 13-day trecena • Contains extensive tables of Mayan astrological data, allowing readers to cast their own Mayan horoscopes How to Practice Mayan Astrology presents a contemporary guide to one of the most sophisticated astrological systems ever developed. Like other ancient peoples, the Maya looked to the cycles of the planets as markers of time and designators of order. The predictable cycles they observed became codified in the Mayan calendar and astrological system as a way of organizing the seeming chaos of human life. Mayan astrology is based on 20 named days that are cycled 13 times to create a 260-day calendar, the Tzolkin. The authors explain the symbolism, logic, and meaning of the 20 day-signs; how these signs reflect 260 possible personality types; and how they can be used for divination. They also explain the important role of the Four Directions and the planet Venus in one's personality matrix and life issues. Included are extensive, easy-to-use tables of Mayan astrological data, allowing readers to determine their day-signs, to see how these signs are also influenced by the cycle of the Night Lords and the 13-day trecena, and to cast their own horoscopes.

Processes in GeoMedia--Volume IV Tatiana Chaplina

CFA Program Curriculum 2018 Level II CFA Institute 2017-08-02 Master the practical aspects of the CFA Program Curriculum with expert instruction for the 2018 exam The same official curricula that CFA Program candidates receive with program registration is now publicly available for purchase. CFA Program Curriculum 2018 Level II, Volumes 1-6 provides the complete Level II Curriculum for the 2018 exam, with practical instruction on the Candidate Body of Knowledge (CBOK) and how it is applied, including expert guidance on incorporating concepts into practice. Level II focuses on complex analysis with an emphasis on asset valuation, and is designed to help you use investment concepts appropriately in situations analysts commonly face. Coverage includes ethical and professional standards, quantitative

self-guided learners, this book takes a novel approach to learning SAS programming by following a single case study throughout the text and circling back to previous concepts to reinforce material. Readers will benefit from the variety of exercises, including both multiple choice questions and in-depth case studies. Additional case studies are also provided online for extra practice. This approach mirrors the way good SAS programmers develop their skills—through hands-on work with an eye toward developing the knowledge necessary to tackle more difficult tasks. After reading this book, you will gain the skills and confidence to take on larger challenges with the power of SAS.

Algorithms for Scheduling Problems FrankWerner 2018-08-24 This book is a printed edition of the Special Issue " Algorithms for Scheduling Problems" that was published in Algorithms

Soft Material-Enabled Electronics for Medicine, Healthcare, and Human-Machine Interfaces Jae-Woong Jeong 2020-03-13 Soft material-enabled electronics offer distinct advantage, over conventional rigid and bulky devices, for numerous wearable and implantable applications. Soft materials allow for seamless integration with skin and tissues due to enhanced mechanical flexibility and stretchability. Wearable devices, such as sensors, offer continuous, real-time monitoring of biosignals and movements, which can be applied in rehabilitation and diagnostics, among other applications. Soft implantable electronics offer similar functionalities, but with improved compatibility with human tissues. Biodegradable soft implantable electronics are also being developed for transient monitoring, such as in the weeks following surgery. To further advance soft electronics, materials, integration strategies, and fabrication techniques are being developed. This paper reviews recent progress in these areas, toward the development of soft material-enabled electronics for medicine, healthcare, and human-machine interfaces.

Thinking Past ‘Post-9/11’ Jayana Jain 2021-07-29 This book offers new ways of constellating the literary and cinematic delineations of Indian and Pakistani Muslim diasporic and migrant trajectories narrated in the two decades after the 9/11 attacks. Focusing on four Pakistani English novels and four Indian Hindi films, it examines the aesthetic complexities of staging the historical nexus of global conflicts and unravels the multiple layers of discourses underlying the notions of diaspora, citizenship, nation and home. It scrutinises the “flirtatious” nature of transnational desires and their role in building glocal safety valves for inclusion and archiving a planetary vision of trauma. It also provides a fresh perspective on the role of Pakistani English novels and mainstream Hindi films in tracing the multiple origins and shifts in national xenophobic practices, and negotiating multiple modalities of political and cultural belonging. It discusses various books and films including *The Reluctant Fundamentalist*, *Burnt Shadows*, *My Name is Khan*, *New York, Exit West*, *Home Fire*, *AirLift* and *Tiger Zinda Hai*. In light of the twentieth anniversary of 9/11 attacks, current debates on terror, war, paranoid national imaginaries and the suspicion towards migratory movements of refugees, this book makes a significant contribution to the interdisciplinary debates on border controls and human precarity. A crucial work in transnational and diaspora criticism, it will be of great interest to researchers of literature and culture studies, media studies, politics, film studies, and South Asian studies.

Keras 2.x Projects Giuseppe Ciaburro 2018-12-31 Demonstrate fundamentals of Deep Learning and neural network methodologies using Keras 2.x Key Features Experimental projects showcasing the implementation of high-performance deep

learning models with Keras. Use-cases across reinforcement learning, natural language processing, GANs and computer vision. Build strong fundamentals of Keras in the area of deep learning and artificial intelligence. Book Description Keras 2.x Projects explains how to leverage the power of Keras to build and train state-of-the-art deep learning models through a series of practical projects that look at a range of real-world application areas. To begin with, you will quickly set up a deep learning environment by installing the Keras library. Through each of the projects, you will explore and learn the advanced concepts of deep learning and will learn how to compute and run your deep learning models using the advanced offerings of Keras. You will train fully-connected multilayer networks, convolutional neural networks, recurrent neural networks, autoencoders and generative adversarial networks using real-world training datasets. The projects you will undertake are all based on real-world scenarios of all complexity levels, covering topics such as language recognition, stock volatility, energy consumption prediction, faster object classification for self-driving vehicles, and more. By the end of this book, you will be well versed with deep learning and its implementation with Keras. You will have all the knowledge you need to train your own deep learning models to solve different kinds of problems. What you will learn Apply regression methods to your data and understand how the regression algorithm works Understand the basic concepts of classification methods and how to implement them in the Keras environment Import and organize data for neural network classification analysis Learn about the role of rectified linear units in the Keras network architecture Implement a recurrent neural network to classify the sentiment of sentences from movie reviews Set the embedding layer and the tensor sizes of a network Who this book is for If you are a data scientist, machine learning engineer, deep learning practitioner or an AI engineer who wants to build speedy intelligent applications with minimal lines of codes, then this book is the best fit for you. Sound knowledge of machine learning and basic familiarity with Keras library would be useful.

2018/11/07 07:53 2018-11-05 Uber Airbnb

Interest Rate Derivatives Explained: Volume 2 Jörg Kienitz 2017-11-08 This book on Interest Rate Derivatives has three parts. The first part is on financial products and extends the range of products considered in Interest Rate Derivatives Explained I. In particular we consider callable products such as Bermudan swaptions or exotic derivatives. The second part is on volatility modelling. The Heston and the SABR model are reviewed and analyzed in detail. Both models are widely applied in practice. Such models are necessary to account for the volatility skew/smile and form the fundament for pricing and risk management of complex interest rate structures such as Constant Maturity Swap options. Term structure models are introduced in the third part. We consider three main classes namely short rate models, instantaneous forward rate models and market models. For each class we review one representative which is heavily used in practice. We have chosen the Hull-White, the Cheyette and the Libor Market model. For all the models we consider the extensions by a stochastic basis and stochastic volatility component. Finally, we round up the exposition by giving an overview of the numerical methods that are relevant for successfully implementing the models considered in the book.

Green Finance, Sustainable Development and the Belt and Road Initiative Fanny M. Cheung 2020-12-22 Can China’s Belt and Road Initiative (BRI) promote sustainable

development, alongside its primary aims of increasing commercial connectivity with China's partners? In discussions of the BRI the focus has tended to be on the implications for infrastructure construction, connectivity, and economic diplomacy. Rather less attention has been paid to its potential impact on sustainability. The initiative has not only set principles to prevent climate change and promote sustainable development, but also pledged to align with the UN's environmental objectives. The contributors to this volume describe and evaluate the consequent policy coordination in the areas of green finance, green energy, and sustainable development in the Belt and Road regions. They examine both the challenges and opportunities of these projects, and the role that Hong Kong can play in supporting their assessment, finance, and implementation. With contributions from authors based in mainland China, Hong Kong, Australia, Qatar, the UK, and the US – with experience in corporate social responsibility, international finance, environmental policy, and international relations – this book presents a thorough and rigorous analysis of the green side of the BRI. A valuable resource for scholars of the BRI and its many implications for China, its partners, and the development of sustainable infrastructure.

WHO Expert Committee on Biological Standardization WORLD HEALTH ORGANIZATION. 2019-08-14 This report presents the recommendations of a WHO Expert Committee commissioned to coordinate activities leading to the adoption of international recommendations for the production and control of vaccines and other biological substances, and the establishment of international biological reference materials. Following a brief introduction, the report summarizes a number of general issues brought to the attention of the Committee. The next part of the report, of particular relevance to manufacturers and national regulatory authorities, outlines the discussions held on the development and adoption of new and revised WHO Recommendations, Guidelines and guidance documents. Following these discussions, WHO Recommendations to assure the quality, safety and efficacy of recombinant hepatitis E vaccines; WHO Guidelines for the safe development and production of vaccines to human pandemic influenza viruses and influenza viruses with pandemic potential; and WHO Guidelines for the safe production and quality control of poliomyelitis vaccines were adopted on the recommendation of the Committee. In addition, a WHO questions-and-answers guidance document on the evaluation of similar biotherapeutic product (SBPs) was also adopted with the Committee recommending that it be posted on the WHO website. Subsequent sections of the report provide information on the current status, proposed development and

establishment of international reference materials in the areas of: antibiotics; blood products and related substances; cellular and gene therapies; in vitro diagnostics; standards for use in public health emergencies; and vaccines and related substances. A series of annexes are then presented which include an updated list of all WHO Recommendations, Guidelines and other documents on biological substances used in medicine (Annex 1). The above three WHO documents adopted for publication on the advice of the Committee are then presented as part of this report (Annexes 2-4). Finally, all additions and discontinuations made during the 2018 meeting to the list of International Standards, Reference Reagents and Reference Panels for biological substances maintained by WHO are summarized in Annex 5

Year Book of Cardiology - 2019 Vijay K Chopra 2020-03-31 Salient Features: - The Year Book of Cardiology-2019 Heart Failure brings to you a collection of meticulously chosen articles focusing on the recent advances in the management of Heart Failure. - Articles selected from various peer reviewed journals that were published in the last 12-month period. - Each article has been reviewed by subject reviewers who have written comments on value of the article, previous knowledge on the subject, what the article adds to the prevailing knowledge and practices, strong points and weaknesses of the article and other similar observations. - The book comprises nine major sections highlighting the clinical experience of the reviewers. - This small handbook by the Heart Failure Association of India is an attempt to give a snapshot of the most important developments in this field. - The book is divided into 9 Sections, each containing a brief summary of the best articles in that field followed by comments from an expert.

PMI
...
◆◆◆◆◆

Novel Smart Textiles George K. Stylios 2020-04-21 The sensing, adapting, responding, multifunctionality, low energy, small size and weight, ease of forming, and low-cost attributes of smart textiles and their multidisciplinary scope offer numerous end uses in medical, sports and fitness, military, fashion, automotive, aerospace, the built environment, and energy industries. The research and development on these new and high-value materials cross scientific boundaries, redefine material science design and engineering, and enhance quality of life and our environment. "Novel Smart Textiles" is a focused Special Issue that reports the latest research of this field and facilitates dissemination, networking, discussion, and debate.