

---

# Download File PDF Pdf Samples Documentation Ot

---

Yeah, reviewing a book **Pdf Samples Documentation Ot** could be credited with your close connections listings. This is just one of the solutions for you to be successful. As understood, triumph does not suggest that you have extraordinary points.

Comprehending as skillfully as union even more than supplementary will pay for each success. adjacent to, the broadcast as without difficulty as sharpness of this Pdf Samples Documentation Ot can be taken as skillfully as picked to act.

---

## KEY=OT - KARTER BARKER

---

**R Markdown The Definitive Guide** *CRC Press* R Markdown: The Definitive Guide is the first official book authored by the core R Markdown developers that provides a comprehensive and accurate reference to the R Markdown ecosystem. With R Markdown, you can easily create reproducible data analysis reports, presentations, dashboards, interactive applications, books, dissertations, websites, and journal articles, while enjoying the simplicity of Markdown and the great power of R and other languages. In this book, you will learn Basics: Syntax of Markdown and R code chunks, how to generate figures and tables, and how to use other computing languages Built-in output formats of R Markdown: PDF/HTML/Word/RTF/Markdown documents and ioslides/Slidy/Beamer/PowerPoint presentations Extensions and applications: Dashboards, Tufte handouts, xaringan/reveal.js presentations, websites, books, journal articles, and interactive tutorials Advanced topics: Parameterized reports, HTML widgets, document templates, custom output formats, and Shiny documents. Yihui Xie is a software engineer at RStudio. He has authored and co-authored several R packages, including knitr, rmarkdown, bookdown, blogdown, shiny, xaringan, and animation. He has published three other books, Dynamic Documents with R and knitr, bookdown: Authoring Books and Technical Documents with R Markdown, and blogdown: Creating Websites with R Markdown. J.J. Allaire is the founder of RStudio and the creator of the RStudio IDE. He is an author of several packages in the R Markdown ecosystem including rmarkdown, flexdashboard, learnr, and radix. Garrett Grolemund is the co-author of R for Data Science and author of Hands-On Programming with R. He wrote the lubridate R package and works for RStudio as an advocate who trains engineers to do data science with R and the Tidyverse. **Defining IT Success Through The Service Catalog** *Van Haren* The Service Catalog is a fundamental IT tool covering the services themselves, default capabilities, measures and primary means of access and provision. In short, it represents the value IT provides to facilitate business operations. Written by industry experts and using real case studies, this valuable title takes the reader beyond the theoretical to focus on the real business benefits of Service Catalogs and how

to implement them successfully within an organization: Services are made standard and rational, leading to lower costs and increased service availability. Standard service products enable forecasting of demand, leading to better volume discounts from vendors and improved inventory and capacity planning. Controls over consumption of services are enhanced. The fulfillment of IT services is improved with the catalog. Standardization of services leads to recurrent workflows, rather than relatively expensive one-off projects.

**Mental Capacity Act 2005 code of practice [large print 2007 final edition]** *The Stationery Office* The Mental capacity Act 2005 provides a statutory framework for people who lack the capacity to make decisions for themselves, or for people who want to make provision for a time when they will be unable to make their own decisions. This code of practice, which has statutory force, provides information and guidance about how the Act should work in practice. It explains the principles behind the Act, defines when someone is incapable of making their own decisions and explains what is meant by acting in someone's best interests. It describes the role of the new Court of Protection and the role of Independent Mental Capacity Advocates and sets out the role of the Public Guardian. It also covers medical treatment and the way disputes can be resolved.

**Practitioner's Guide to Data Science Streamlining Data Science Solutions using Python, Scikit-Learn, and Azure ML Service Platform (English Edition)** *BPB Publications* Covers Data Science concepts, processes, and the real-world hands-on use cases. KEY FEATURES ● Covers the journey from a basic programmer to an effective Data Science developer. ● Applied use of Data Science native processes like CRISP-DM and Microsoft TDSP. ● Implementation of MLOps using Microsoft Azure DevOps. DESCRIPTION "How is the Data Science project to be implemented?" has never been more conceptually sounding, thanks to the work presented in this book. This book provides an in-depth look at the current state of the world's data and how Data Science plays a pivotal role in everything we do. This book explains and implements the entire Data Science lifecycle using well-known data science processes like CRISP-DM and Microsoft TDSP. The book explains the significance of these processes in connection with the high failure rate of Data Science projects. The book helps build a solid foundation in Data Science concepts and related frameworks. It teaches how to implement real-world use cases using data from the HMDA dataset. It explains Azure ML Service architecture, its capabilities, and implementation to the DS team, who will then be prepared to implement MLOps. The book also explains how to use Azure DevOps to make the process repeatable while we're at it. By the end of this book, you will learn strong Python coding skills, gain a firm grasp of concepts such as feature engineering, create insightful visualizations and become acquainted with techniques for building machine learning models. WHAT YOU WILL LEARN ● Organize Data Science projects using CRISP-DM and Microsoft TDSP. ● Learn to acquire and explore data using Python visualizations. ● Get well versed with the implementation of data pre-processing and Feature Engineering. ● Understand algorithm selection, model development, and model evaluation. ● Hands-on with Azure ML Service, its architecture, and capabilities. ● Learn to use Azure ML SDK and MLOps for implementing real-world use cases. WHO THIS BOOK IS FOR This book is intended for programmers who wish to pursue AI/ML development and build a solid conceptual foundation and familiarity with related processes and frameworks.

Additionally, this book is an excellent resource for Software Architects and Managers involved in the design and delivery of Data Science-based solutions. **TABLE OF CONTENTS** 1. Data Science for Business 2. Data Science Project Methodologies and Team Processes 3. Business Understanding and Its Data Landscape 4. Acquire, Explore, and Analyze Data 5. Pre-processing and Preparing Data 6. Developing a Machine Learning Model 7. Lap Around Azure ML Service 8. Deploying and Managing Models

**Conservation of Time-Based Media Art** *Taylor & Francis* *Conservation of Time-based Media Art* is the first book to take stock of the current practices and conceptual frameworks that define the emerging field of time-based media conservation, which focuses on contemporary artworks that contain video, audio, film, slides or software components. Written and compiled by a diverse group of time-based media practitioners around the world, including conservators, curators, registrars and technicians among others, this volume offers a comprehensive survey of specialized practices that have developed around the collection, preservation and display of time-based media art. Divided into 23 chapters with contributions from 36 authors and 85 additional voices, the narrative of this book provides both an overview and detailed guidance on critical topics, including the acquisition, examination, documentation and installation of time-based media art; cross-medium and medium-specific treatment approaches and methods; the registration, storage, and management of digital and physical artwork components; collection surveys and project advocacy; lab infrastructures, staffing and the institutional implementation of time-based media conservation. *Conservation of Time-based Media Art* serves as a critical resource for conservation students and for a diverse professional audience who engage with time-based media art, including conservation practitioners and other collection caretakers, curators, art historians, collectors, gallerists, artists, scholars and academics.

**Journal of Research of the National Institute of Standards and Technology Infectious Disease Management in Animal Shelters** *John Wiley & Sons* *Infectious Disease Management in Animal Shelters* is a comprehensive guide to preventing, managing, and treating disease outbreaks in shelters. Emphasizing strategies for the prevention of illness and mitigation of disease, this book provides detailed, practical information regarding fundamental principles of disease control and specific management of important diseases affecting dogs and cats in group living environments. Taking an in-depth, population health approach, the text presents information to aid in the fight against the most significant and costly health issues in shelter care facilities.

**Environmental setting, water quality, and ecological indicators of surface-water quality in the Mermentau River Basin, Southwestern Louisiana, 1998-2001** *DIANE Publishing* **Water-resources Investigations Report 2001-2004 Occupational Therapy for People with Parkinson's Disease Best Practice Guidelines** These practice guidelines draw upon the widest relevant knowledge and evidence available to describe and inform contemporary best practice occupational therapy for people with Parkinson's disease. They include practical examples of interventions to allow occupational therapists to apply new treatments to their practice.

**Probiotic Foods in Health and Disease** *CRC Press* A blend of fundamental and applied research related to their use, this volume looks at how probiotics can enhance human health. The book covers all aspects of intestinal microflora and offers a comprehensive review of the broad array of effects that

can be attributed to probiotic usage. While the focus remains on **Environmental Setting, Water Quality, and Ecological Indicators of Surface-water Quality in the Mermentau River Basin, Southwestern Louisiana, 1998-2001 Strategic Investments in Instrumentation and Facilities for Extraterrestrial Sample Curation and Analysis** *National Academies Press* The United States possesses a treasure-trove of extraterrestrial samples that were returned to Earth via space missions over the past four decades. Analyses of these previously returned samples have led to major breakthroughs in the understanding of the age, composition, and origin of the solar system. Having the instrumentation, facilities and qualified personnel to undertake analyses of returned samples, especially from missions that take up to a decade or longer from launch to return, is thus of paramount importance if the National Aeronautics and Space Administration (NASA) is to capitalize fully on the investment made in these missions, and to achieve the full scientific impact afforded by these extraordinary samples. Planetary science may be entering a new golden era of extraterrestrial sample return; now is the time to assess how prepared the scientific community is to take advantage of these opportunities. *Strategic Investments in Instrumentation and Facilities for Extraterrestrial Sample Curation and Analysis* assesses the current capabilities within the planetary science community for sample return analyses and curation, and what capabilities are currently missing that will be needed for future sample return missions. This report evaluates whether current laboratory support infrastructure and NASA's investment strategy is adequate to meet these analytical challenges and advises how the community can keep abreast of evolving and new techniques in order to stay at the forefront of extraterrestrial sample analysis. **Technical Progress Report for the Quarter ... Essentials of Public Health** *Jones & Bartlett Learning* As one of the foundational texts in the Essential Public Health series, *Essentials of Public Health, Fourth Edition* -- formerly authored by Turnock -- is an excellent introduction to the field of public health, covering public health practice, government public health, and careers in public health. After defining Public Health and looking at the current U.S. public health system and practice, the book looks at population health measurement, policy development, and collaboration between the public health and the health system. Final chapters explore career opportunities in public health administration, epidemiology, public health nursing, and health education as well as emerging ones such as health information technologists, emergency managers, and more. Helpful learning tools such as chapter exercises and discussion questions, making it an ideal text to prepare your students for the profession of public health. **Sampling and Monitoring for the Mine Life Cycle** *Society for Mining, Metallurgy, and Exploration* *Sampling and Monitoring for the Mine Life Cycle* provides an overview of sampling for environmental purposes and monitoring of environmentally relevant variables at mining sites. It focuses on environmental sampling and monitoring of surface water, and also considers groundwater, process water streams, rock, soil, and other media including air and biological organisms. The handbook includes an appendix of technical summaries written by subject-matter experts that describe field measurements, collection methods, and analytical techniques and procedures relevant to environmental sampling and monitoring. The sixth of a series of handbooks on technologies for management of metal mine and metallurgical process drainage, this handbook

supplements and enhances current literature and provides an awareness of the critical components and complexities involved in environmental sampling and monitoring at the mine site. It differs from most information sources by providing an approach to address all types of mining influenced water and other sampling media throughout the mine life cycle. Sampling and Monitoring for the Mine Life Cycle is organized into a main text and six appendices that are an integral part of the handbook. Sidebars and illustrations are included to provide additional detail about important concepts, to present examples and brief case studies, and to suggest resources for further information. Extensive references are included. **Millennials in America 2022** *Rowman & Littlefield* This completely updated fourth edition of Millennials in America provides a wide range of characteristics profiling the demographic, social, and economic status of the millennial generation. While the baby boom generation occupies much of our social and political dialogue, the millennial generation is actually a larger generation. As the boomers age, their numbers will decrease while the millennials will be the driving social and political force in the coming decades. Millennials in America focuses on the those born between 1982-2001. Millennials in America is an invaluable source for helping people understand what the census data tells us about who we are, what we do, and where we live. Benefits of this publication include: It will fill an information gap due to the difficulty in extracting comparative data from the Census Bureau's American FactFinder dissemination system. Users will have comparative data in a single reference volume. It will eliminate the need for the data user to understand and manipulate detailed census data files and consolidate disparate tables in AFF. This publication utilizes the PUMS data which is the ONLY source of data that can be used to define precise age ranges for the millennial generation. The age detail available for census summary data simply aren't adequate for defining the millennials and therefore prohibit compilation of characteristics specific to this important generation. **Handbook of Character Recognition and Document Image Analysis** *World Scientific* Optical character recognition and document image analysis have become very important areas with a fast growing number of researchers in the field. This comprehensive handbook with contributions by eminent experts, presents both the theoretical and practical aspects at an introductory level wherever possible. Contents: Pattern Classification Techniques Based on Function Approximation (U Kressel & J Schürmann) Combination of Multiple Classifier Decisions for Optical Character Recognition (L Lam et al.) Segmentation-Based Cursive Handwriting Recognition (M Shridhar & F Kimura) Handwritten Word Recognition Using Hidden Markov Models (A Kundu) Techniques for Improving OCR Results (A Dengel et al.) Multilingual Document Recognition (A L Spitz) Arabic Character Recognition (A Amin) Interpretation of Engineering Drawings (K Tombre & D Dori) Automatic Reading of Music Notation (D Bainbridge & N Carter) Algorithms for Automatic Signature Verification (G Dimauro et al.) Automatic Reading of Braille Documents (A Antonacopoulos) Information Retrieval and OCR (K Taghva et al.) Benchmarking DIA Systems (T A Nartker et al.) and other papers Readership: Computer scientists and engineers. keywords: **DITA - the Topic-Based XML Standard** **A Quick Start** *Springer* This book presents a concise, real-world description of DITA principles. Explanations are provided on the basis of simple, applicable examples. The book will be an excellent introduction for DITA novices and is ideal as a first orientation for

optimizing your information environment. **Quantitative Health Risk Analysis Methods Modeling the Human Health Impacts of Antibiotics Used in Food Animals** *Springer Science & Business Media* This book grew out of an effort to salvage a potentially useful idea for greatly simplifying traditional quantitative risk assessments of the human health consequences of using antibiotics in food animals. In 2001, the United States FDA's Center for Veterinary Medicine (CVM) (FDA-CVM, 2001) published a risk assessment model for potential adverse human health consequences of using a certain class of antibiotics, fluoroquinolones, to treat flocks of chickens with fatal respiratory disease caused by infectious bacteria. CVM's concern was that fluoroquinolones are also used in human medicine, raising the possibility that fluoroquinolone-resistant strains of bacteria selected by use of fluoroquinolones in chickens might infect humans and then prove resistant to treatment with human medicines in the same class of antibiotics, such as ciprofloxacin. As a foundation for its risk assessment model, CVM proposed a dramatically simple approach that skipped many of the steps in traditional risk assessment. The basic idea was to assume that human health risks were directly proportional to some suitably defined exposure metric. In symbols: Risk = K × Exposure, where "Exposure" would be defined in terms of a metric such as total production of chicken contaminated with fluoroquinolone-resistant bacteria that might cause human illnesses, and "Risk" would describe the expected number of cases per year of human illness due to fluoroquinolone-resistant bacterial infections caused by chicken and treated with fluoroquinolones. **Large Meteorite Impacts and Planetary Evolution VI** *Geological Society of America* "This volume contains a sizable suite of contributions dealing with regional impact records (Australia, Sweden), impact craters and impactites, early Archean impacts and geophysical characteristics of impact structures, shock metamorphic investigations, post-impact hydrothermalism, and structural geology and morphometry of impact structures - on Earth and Mars"-- **Changing Fortunes Income Mobility and Poverty Dynamics in Britain** *OUP Oxford* Most information about the incomes of people in Britain today, such as provided by official statistics, tells us how much inequality there is or how many poor people there are in a given year and compares those numbers with the corresponding statistics from the previous year. Missing from snapshot pictures like these is information about whether the people who were poor one year are the same people who are poor the following year; and the circumstances of those with middle-income or top-income origins are not tracked over time. This book fills in the missing information. The author likens Britain's income distribution to a multi-story apartment building with the numbers of residents on the different floors corresponding to the concentration of people at different income levels in any particular year. The poorest are in the basement, the richest are in the penthouse, and the majority somewhere in between. This book assesses how much movement there is between floors, the frequency of moves, whether the distance travelled has been changing over the last two decades, and whether basement dwellers ever reach the penthouse. Using the British Household Panel Survey, which has followed and interviewed the same people annually since 1991, it documents the patterns of income mobility and poverty dynamics in Britain, shows how they have changed over the last two decades, and explores the reasons why. It draws attention to the relationships between changes in income and changes in other aspects of people's lives - not

only in their jobs, earnings, benefits, and credits, but also in the households within which they live (people marry and divorce; children are born). Trends over time are also related to changes in Britain's labour market and the reforms to the tax-benefit system introduced by the Labour government in the late-1990s. **The New Assistive Tech Make Learning Awesome for All!** *International Society for Technology in Education* This playful yet professional book is designed to help educators select, acquire and implement technology to help all students, but especially those with special needs. School districts often struggle to develop consistent practices for meeting the needs of special education students. With this book, you'll learn how embracing student-centered approaches like project-based learning and growth mindset works to support students with disabilities. You'll get guidance on how to plan and execute educational experiences using technology centered around the needs of students with disabilities. And you'll learn how to effectively and consistently consider and select technological supports based on the specific needs of an individual student with a disability. This book: • Details how an educational team can request assistance to determine technology needs. • Explains how to conduct and document assessments to help an educational team make informed decisions about technology needs. • Describes a proactive approach to professional development for individuals and for those who train others on the use of technology. • Assists individuals or teams in creating an action plan for developing a culture of inclusion. • Interweaves stories, songs and other exciting features to make learning fun! The New Assistive Tech is a catalyst for breaking down walls between special education and general education, and will help all educators realize they have tech knowledge (and can build upon that knowledge) that can be used to support students with disabilities. **Application of Health-Based Screening Levels to Ground-Water Quality Data in a State-Scale Pilot Effort** *DIANE Publishing* **A Writer's Workbook A Writing Text with Readings** *Cambridge University Press* An updated and revised edition of Trudy Smoke's classic comprehensive writing skills book. **American Community Survey Data for Community Planning** *Trafford Publishing* The American Community Survey provides updated population and housing statistics. Learn how to find the data and use them to investigate issues that challenge your area or population group. **Statistical Methods for Data Analysis in Particle Physics** *Springer* This concise set of course-based notes provides the reader with the main concepts and tools to perform statistical analysis of experimental data, in particular in the field of high-energy physics (HEP). First, an introduction to probability theory and basic statistics is given, mainly as reminder from advanced undergraduate studies, yet also in view to clearly distinguish the Frequentist versus Bayesian approaches and interpretations in subsequent applications. More advanced concepts and applications are gradually introduced, culminating in the chapter on upper limits as many applications in HEP concern hypothesis testing, where often the main goal is to provide better and better limits so as to be able to distinguish eventually between competing hypotheses or to rule out some of them altogether. Many worked examples will help newcomers to the field and graduate students to understand the pitfalls in applying theoretical concepts to actual data. **ABC of Pain** *John Wiley & Sons* Chronic pain is a very common problem, impacting on many patients. Assessment and management can be challenging. The ABC of Pain focuses on the pain management issues often

encountered in primary care. Covering major chronic pain presentations, such as musculoskeletal pain, low back pain and neuropathic pain, the ABC of Pain also provides guidance on the management of pain in pregnancy, children, older adults, drug dependency and the terminally ill. Beginning with an overview of the epidemiology of chronic pain, pain mechanisms and the assessment of pain, it then provides practical guidance on interventional procedures and methods of effective pain management. The ABC of Pain is a comprehensive, evidence-based reference. It is ideal for GPs, junior doctors, nurse specialists in primary care, palliative care specialists, and also hospital and hospice staff managing chronically and terminally ill patients. **Commerce Business Daily International Convergence of Capital Measurement and Capital Standards A Revised Framework** *Lulu.com* **Building School and Home Connections** *Teacher Created Materials* **Design Thinking for Business Growth How to Design and Scale Business Models and Business Ecosystems** *John Wiley & Sons* Reinvigorate your innovation approach with business ecosystems In a business ecosystem, different companies collaborate along and across previously sacrosanct industry barriers, encouraging innovation and the development of groundbreaking new products and services. Design Thinking for Business Growth delivers an eye-opening, fresh approach to designing and scaling business models and ecosystems. In this book, Michael Lewrick delivers a comprehensive procedural model for the design, development, and implementation of business ecosystems. He also presents the most critical design methods and tools you'll need to make your own ecosystem a success. Fleshed out case studies and examples of companies with successful business ecosystem initiatives A mindset for business growth, including the use of "design lenses" and the exploitation of momentum and speed to facilitate innovation Practical exercises to better understand and implement the ideas discussed in the book Perfect for founders, managers, and executives in industries of all types, Design Thinking for Business Growth also belongs in the libraries of product managers, department heads, and non-profit professionals who wish to better understand how to develop new and innovative ideas that lead to company growth and success. With a topical view of the design paradigm, Design Thinking for Business Growth complements the international bestsellers The Design Thinking Playbook and The Design Thinking Toolbox. If you are ready to apply a new design thinking mindset for remarkable business growth, Design Thinking for Business Growth is your ultimate tool for success. **Draft Toxicological Profile for Aluminum Conservation of Architectural Heritage (CAH) Embodiment of Identity** *Springer Nature* **Research Methods in the Study of Substance Abuse** *Springer* This authoritative handbook reviews the most widely-used methods for studying the use and abuse of alcohol and illegal drugs. Its thorough coverage spans the range of quantitative, qualitative, and mixed-method approaches to documenting and measuring the complex psychological, behavioral, and physical experience of substance misuse and dependence, to ensure valid, useful results. Experts discuss special issues and considerations for conducting ethical research with specialized populations, including youth, inmates, and the LGBT community. Throughout these chapters, contributors demonstrate the multidisciplinary nature of substance abuse research, with emphasis on professional ethics and the critical role of research in developing best practices and effective policy

for prevention and treatment. Among the topics covered: · Transdisciplinary research perspective: a theoretical framework for substance abuse research · Longitudinal methods in substance use research · Considerations in blending qualitative and quantitative components in substance abuse research · The use of biological measures in social research on drug misuse · Using surveys to study substance use behavior · Applications of GIS to inform substance abuse research and interventions · Evaluating substance use prevention and treatment programs

Research Methods in the Study of Substance Abuse is an essential resource for health services and public health professionals, policymakers, and researchers working and training in the field of addiction. It encourages the rigor and understanding necessary to address widespread social and public health concerns.

**Variability of Pesticide Detections and Concentrations in Field Replicate Water Samples Collected for the National Water-Quality Assessment Program, 1992-97 California GAMA Program Ground-water Quality Data in the San Diego Drainages Hydrogeologic Province, California, 2004 PDF Explained The ISO Standard for Document Exchange** "O'Reilly Media, Inc." At last, here's an approachable introduction to the widely used Portable Document Format. PDFs are everywhere, both online and in printed form, but few people take advantage of the useful features or grasp the nuances of this format. This concise book provides a hands-on tour of the world's leading page-description language for programmers, power users, and professionals in the search, electronic publishing, and printing industries. Illustrated with lots of examples, this book is the documentation you need to fully understand PDF. Build a simple PDF file from scratch in a text editor Learn the layout and content of a PDF file, as well as the syntax of its objects Examine the logical structure of PDF objects, and learn how pages and their resources are arranged into a document Create vector graphics and raster images in PDF, and deal with transparency, color spaces, and patterns Explore PDF operators for building and showing text strings Get up to speed on bookmarks, metadata, hyperlinks, annotations, and file attachments Learn how encryption and document permissions work in PDF Use the pdftk program to process PDF files from the command line

**Quality management guidelines for the implementation of the ISO standards of the 9000 series in the construction industry** FIB - International Federation for Structural Concrete

**The Forefront: A Review of ERDC Publications Spring 2020 (ERDC/ITL SR-20-1)** Testing for ERDC

The Engineer Research and Development Center (ERDC) is the premier civil works engineering and environmental sciences research and development arm of the U.S. Army Corps of Engineers (USACE). As such, it partners with the Army, Department of Defense (DoD), federal agencies, and civilian organizations to help solve our Nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences. A special government knowledge center, ERDC Information Technology Laboratory's Information Science and Knowledge Management (ISKM) Branch is critical to ERDC's mission, fulfilling research requirements by offering a variety of editing and library services to advance the creation, dissemination, and curation of ERDC and USACE research knowledge. Serving as the publishing authority for the ERDC, ISKM publishes all ERDC technical publications to the Digital Repository Knowledge Core, sends a copy to the Defense Technical Information Center (DTIC) and creates a

press release about each publication on the ERDC website. The Forefront seeks to provide an additional mechanism for highlighting some of our technical publications to the ERDC, USACE, Army, and DoD communities. This publication also encourages those outside ERDC to contact us about using ERDC editing services. For more information regarding the reports highlighted in this publications or others that ERDC researchers' have created, please contact the ISKM virtual reference desk at [erdclibrary@ask-a-librarian.info](mailto:erdclibrary@ask-a-librarian.info) or visit the ISKM's online repository, Knowledge Core, at <https://erdc-library.erdcdren.mil/>