Files/results

Right here, we have countless ebook files/results and collections to check out. We additionally offer variant types and as well as type of the books to browse. The enjoyable book, fiction, history, novel, scientific research, as without difficulty as various new sorts of books are readily understandable here.

As this files/results, it ends occurring bodily one of the favored ebook files/results collections that we have. This is why you remain in the best website to see the unbelievable book to have.

**Gender, Institutions and Political Representation** Cristina Chiva 2017-11-21 This book traces the struggles over the institutions of political representation in Central and Eastern Europe, focusing on the factors that have held women back over the post-communist period, as well as on the growing evidence for change throughout the region. Post-communist Europe has long raised two puzzles for scholars of women’s representation in politics. First, why have women been under-represented in politics in every country in the region since communism’s collapse? Secondly, why are there relatively few cases where women’s advocates have been successful in pressing for change? This comparative study of Europe’s new democracies argues that these puzzles are best understood as questions about male dominance – that is, about the mechanisms that sustain, or, alternatively, change long-established patterns of male over-representation in politics over time. The author covers six EU member states – Bulgaria, the Czech Republic, Hungary, Poland, Romania and Slovakia – during the period 1990-2016. The book will be of use to students and scholars in the fields of Comparative Politics, Democracy and Democratization, European Studies, Gender Studies, Post-Communist Studies, and Central and Eastern European Studies.

**Produce Complex Business Documents (Word 2002), BSBADM402A** Cheryl Price 2003

Coordinate Indexing Adapted to Office Files: Results of Experimental Application of Coordinate Indexing to Office Correspondence and Files Alexander G. Hoshovsky 1969 A two-year experimental application was carried out to determine the potential of coordinate indexing in retrieval of office correspondence and management documents. The study was carried out in several small staff offices of a military R+D organization. The results show that coordinate indexing is easy to apply, offers significant operational and retrieval advantages, and appears to contribute to good office morale. These gains are balanced against the increased input costs and the requirement for considerable changes in management and secretarial attitudes. Coordinate indexing is, therefore, recommended for adoption in all situations where there is a need for rapid and accurate retrieval of documents from multisubject files and where the multiple users require unaided access to those files. Where such conditions do not exist, i.e., where the files contain essentially the same type of documents and where retrieval is infrequent, the increased input costs may outweigh any gained advantages.

proceedings are a set of rigorously reviewed world-class manuscripts presenting the state of international practice in Innovative Algorithms and Techniques in Automation, Industrial Electronics and Telecommunications.

**Constructing and Testing Logistic Regression Models for Binary Data** Anne F. Bradley 1992

**The Challenges of Resolving the Israeli–Palestinian Dispute** Bren Carlill 2021-01-02 This book explains why the Israeli–Palestinian dispute is so difficult to resolve by showing that it consists of multiple distinct conflicts. Because these tend to be conflated into a single conflict, attempts at peace have not worked. Underpinned by conflict theory, observations of those involved and analyses of polling data, the book argues that peace will not be possible until each of the dispute's distinct conflicts are managed. Early chapters establish a theoretical framework to explain and define the different conflicts. This framework is then applied to the history of the dispute. The actions and perceptions of Israelis and Palestinians make sense when viewed through this framework. The Oslo peace process is examined in detail to explain how and why each side’s expectations were not met. Ultimately, lessons in ways to build a future viable peace are drawn from the failures of the past.

**Advances in Multimedia and Network Information System Technologies** Ngoc-Thanh Nguyen 2010-09-28 Growth of knowledge, unparalleled in the history of the human race, results in the rapid development of technology. The solutions that until quite recently remained in the domain of science-fiction now become a part of our everyday life. Information systems and their technologies enter all the spheres of human’s existence. Their influence is multiplied by network connections and by multimedia presentations and communications. Our intention was to offer to the readers of this monograph a very broad review of the recent scientific problems in that area. Searching for their solutions had became a principal task of numerous scientific teams all over the world. Preparing this book we have asked for cooperation many European research teams. In effect the monograph is a collection of carefully selected and the most representative - in our opinion - investigations, solutions, and applications presented by different scientific groups from nine countries. Content of the book has been divided into five parts: 1. Multimedia information technology 2. Data processing in information systems 3. Information system applications 4. Web systems and network technologies 5. E-learning methodologies and platforms.

**Level I Stability Analysis (LISA) Documentation for Version 2.0** Carol Hammond 1992


**Assessment of COWFISH for Predicting Trout Populations in Grazed Watersheds of the Intermountain West** Craig R. Contor 1991 The COWFISH model, developed and applied in selected Montana streams, was tested on 14 streams in Idaho, Nevada, and Utah, where it proved to have little value for predicting numbers of trout in watersheds grazed by livestock. The model holds promise for estimating the health of stream channels and riparian complexes.

**Trends in Applied Intelligent Systems** Nicolás García-Pedrajas 2011-01-22 The presentations of the invited speakers and authors mainly focused on developing and studying new methods to cope with the problems posed by real-life applications of artificial intelligence. Papers presented in the twenty-third conference in the series uncovered theories as well as applications of intelligent systems in solving complex real-life problems. We received 297 papers for the main track, selecting 119 of them with the highest quality standards. Each paper was revised by at least three members of the Program Committee.


European Nurses' Life and Work Under Restructuring 2009-01-01 An examination of nurses' professional work and life in the context of the ongoing institutional restructuring of health care systems in seven European countries, England, Finland, Greece, Ireland, Portugal, Spain and Sweden. Professional experience and expertise is discussed from the nurses' perspective and focuses on how they deal with restructuring measures caused by changes in policy and administration.

Advances in Brain Inspired Cognitive Systems Jinchang Ren 2018-10-05 This book constitutes the refereed proceedings of the 9th International Conference on Advances in Brain Inspired Cognitive Systems, BICS 2018, held in Xi’an, China, in July 2018. The 83 papers presented in this volume were carefully reviewed and selected from 137 submissions. The papers were organized in topical sections named: neural computation; biologically inspired systems; image recognition: detection, tracking and classification; data analysis and natural language processing; and applications.

Flood Characteristics of Mississippi Streams Mark N. Landers 1991

Cost-Effective Data Pipelines Sev Leonard 2023-07-13 The low cost of getting started with cloud services can easily evolve into a significant expense down the road. That's challenging for teams developing data pipelines, particularly when rapid changes in technology and workload require a constant cycle of redesign. How do you deliver scalable, highly available products while keeping costs in check? With this practical guide, author Sev Leonard provides a holistic approach to designing scalable data pipelines in the cloud. Intermediate data engineers, software developers, and architects will learn how to navigate cost/performance trade-offs and how to choose and configure compute and storage. You'll also pick up best practices for code development, testing, and monitoring. By focusing on the entire design process, you'll be able to deliver cost-effective, high-quality products. This book helps you: Reduce cloud spend with lower cost cloud service offerings and smart design strategies Minimize waste without sacrificing performance by rightsizing compute resources Drive pipeline evolution, head off performance issues, and quickly debug with effective monitoring Set up development and test environments that minimize cloud service dependencies Create data pipeline code bases that are testable and extensible, fostering rapid development and evolution Improve data quality and pipeline operation through validation and testing.

Apple Automator with AppleScript Bible Thomas Myer 2009-10-29 One-stop reference helps you get the most out of AppleScript and Automator One of the handiest ways to streamline your workload is to automate some of your most routine computer tasks. Mac users are lucky in that they have AppleScript and Automator automation tools built right in. This comprehensive guide shows you how to tap both these useful Mac features for Mac OS X and regularly perform such tasks as extracting unread e-mails from your Mail, scheduling workflows, and manually recording actions to create new automated routines. Brings you up to speed on Apple's built-in automation tools for Mac OS X, including a more thorough look at Automator than in many books, and shows you how you can automate many of your most repetitive or error-prone tasks Explains how to automate aspects of some of your favorite Mac features, such as iCal, Mail, iPhoto, iTunes, and iDVD Covers how to manipulate files and folders; work with PDFs, emails, and Web pages; schedule workflows; set up watch folders; create and use variables; manually record actions;
and create AppleScripts that further automate functions. The instruction in this detailed guide will help you increase your productivity using Automator and AppleScript. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.


**Geological Data Files** COGEODATA. 1971

_New Trends in Intelligent Software Methodologies, Tools and Techniques_ H. Fujita 2018-09-18 Knowledge-based systems, fully integrated with software, have become essential enablers for both science and commerce. But current software methodologies, tools and techniques are not robust or reliable enough for the demands of a constantly changing and evolving market, and many promising approaches have proved to be no more than case-oriented methods that are not fully automated. This book presents the proceedings of the 17th international conference on New Trends in Intelligent Software Methodology, Tools and Techniques (SoMeT18) held in Granada, Spain, 26-28 September 2018. The SoMeT conferences provide a forum for the exchange of ideas and experience, foster new directions in software development methodologies and related tools and techniques, and focus on exploring innovations, controversies, and the current challenges facing the software engineering community. The 80 selected papers included here are divided into 13 chapters, and cover subjects as diverse as intelligent software systems; medical informatics and bioinformatics; artificial intelligence techniques; social learning software and sentiment analysis; cognitive systems and neural analytics; and security, among other things. Offering a state-of-the-art overview of methodologies, tools and techniques, this book will be of interest to all those whose work involves the development or application of software.

**Linux Photography** Dmitri Popov 2016-04-13 Using Linux as a foundation or an important part of your photographic workflow opens a whole world of possibilities. Hosting web-based photography tools and applications, automating mundane tasks, extending your image processing toolset — you can enlist a Linux based system to a wide range of photography-related duties. The book offers advice on optimizing and improving Linux-based photographic workflow by automating tedious tasks as well as using lightweight and specialized tools. Here are just a few topics the book covers. - Use Bash shell scripts to import photos and RAW files from a storage card or camera and automatically rename, geotag, and organize the transferred files. - Edit EXIF metadata and organize and photos with ExifTool. - Manage and edit photos using the lightweight yet versatile gThumb application. - Apply color corrections using Hald CLUT. - Set up a simple self-hosted photo publishing web application to share and showcase your photographic masterpieces. - Set up a cloud backup solution with Rclone. - Find photos from the past with Girasole. - Show photos on a map with PinPinPin. - Turn a Raspberry Pi into a wireless camera server. - Build an Android-based photo backup and processing device. - Turn an iPad or an iPhone into a Linux-based photography companion. The scripts and tools covered in the book play an important part in the author's real-world photographic workflow.

_Computer Programs for Describing the Recession of Ground-water Discharge and for Estimating Mean Ground-water Recharge and Discharge from Streamflow Records_ A. T. Rutledge 1993

**Geological Data Files** Unión Internacional de Ciencias Geológicas 1971
System Administration Guide for MicroStrategy 9.5 The System Administration Guide describes the concepts and high-level steps to implement, deploy, maintain, tune, and troubleshoot a MicroStrategy business intelligence system.

Water-resources Investigations Report 1998

Leveraging Applications of Formal Methods, Verification and Validation. Specialized Techniques and Applications Tiziana Margaria The two-volume set LNCS 8802 and LNCS 8803 constitutes the refereed proceedings of the 6th International Symposium on Leveraging Applications of Formal Methods, Verification and Validation, ISoLA 2014, held in Imperial, Corfu, Greece, in October 2014. The total of 67 full papers was carefully reviewed and selected for inclusion in the proceedings. Featuring a track introduction to each section, the papers are organized in topical sections named: evolving critical systems; rigorous engineering of autonomic ensembles; automata learning; formal methods and analysis in software product line engineering; model-based code generators and compilers; engineering virtualized systems; statistical model checking; risk-based testing; medical cyber-physical systems; scientific workflows; evaluation and reproducibility of program analysis; processes and data integration in the networked healthcare; semantic heterogeneity in the formal development of complex systems. In addition, part I contains a tutorial on automata learning in practice; as well as the preliminary manifesto to the LNCS Transactions on the Foundations for Mastering Change with several position papers. Part II contains information on the industrial track and the doctoral symposium and poster session.

Sams Teach Yourself DB2 Universal Database in 21 Days Susan M. Visser Marketshare for DB2 has been growing steadily over the past 5 years and with the recent release of DB2 Universal Database V8, the product has never had more momentum. Not only is the product used in every company on the Fortune 500, but it is becoming very popular in the small to medium sized businesses as well. Sams Teach Yourself DB2 Universal Database in 21 Days, Second Edition, focuses on performing tasks using the graphical interfaces and wizards that are provided with DB2 on the Windows platform. (DB2 also runs on z/OS, OS/400, AIX, Linux, HP-UX, and Sun Solaris.) Readers are guided through performing all the commonly used tasks to run DB2, including installing DB2, setting up DB2, creating databases and tables, populating the database with data, accessing the data, ensuring the database is tuned for performance. This book differs from the competition in that it provides examples and scenarios making it very easy for the reader to learn complicated tasks. It gives them everything they need for the commonly used tasks in a simple to understand manner. Quizzes and exercises strengthen the knowledge gained and ensure concepts are learned rather than memorized.


Innovations In Digital Forensics Suryadipta Majumdar Digital forensics deals with the investigation of cybercrimes. With the growing deployment of cloud computing, mobile computing, and digital banking on the internet, the nature of digital forensics has evolved in recent years, and will continue to do so in the near future. This book presents state-of-the-art techniques to address imminent challenges in digital forensics. In particular, it focuses on cloud forensics, Internet-of-Things (IoT) forensics, and network forensics, elaborating on innovative techniques, including algorithms, implementation details and performance analysis, to demonstrate their practicality and efficacy. The innovations presented in this volume are designed to help various stakeholders with the state-of-the-art digital forensics techniques to understand the real world problems. Lastly, the book will answer the
following questions: How do the innovations in digital forensics evolve with the emerging technologies? What are the newest challenges in the field of digital forensics?

**General Technical Report INT.**

**Macromedia Dreamweaver MX Advanced for Windows and Macintosh** J. Tarin Towers 2003 You don't have to write SQL or other database code to build interactivity into your site-you just need Dreamweaver MX, Macromedia's powerful new Web design tool, access to an application server, and a copy of Macromedia Dreamweaver MX Advanced for Windows and Macintosh: Visual QuickPro Guide. This valuable reference picks up where the Visual QuickStart Guide leaves off with advanced step-by-step tutorials on dynamic page serving, site management, and basic dynamic page building-and that's just in the first half of the book! The book's second half includes clear, concise instructions on how to create complex page designs, build cascading menus and toolbars, use Dreamweaver's accessibility features, and set up a page with head tags to attract search engines. Throughout this task-based reference, the authors illustrate key features with real-world examples of how and when features should be put to use. Combining tons of illustrations and example Web pages with concise, easy-to-follow how-tos, authors Towers, Hadjitarkhani, and Magee make it easy for anyone to create a dynamic Web site using Dreamweaver-including you!

**Computer Aided Design of Wire Structures** Dragan Poljak 2007 As an introduction to the integral equation analysis of wire structures, this book and enclosed software packages contain the user friendly version of the boundary element software for modelling the straight thin wire arrays in both frequency and time domain.

**Jython for Java Programmers** Robert W. Bill 2002 Build Java-based Web applications with increased speed and salability using Jython. This book helps Java developers increase application development and deployment. A brief introduction is provided that shows the differences between Java and Jython.

**Asteroseismology and Exoplanets: Listening to the Stars and Searching for New Worlds** Tiago L. Campante 2017-11-03 This book presents the proceedings of the IVth Azores International Advanced School in Space Sciences entitled "Asteroseismology and Exoplanets: Listening to the Stars and Searching for New Worlds". The school addressed the topics at the forefront of scientific research being conducted in the fields of asteroseismology and exoplanetary science, two fields of modern astrophysics that share many synergies and resources. These proceedings comprise the contributions from 18 invited lecturers, including both monographic presentations and a number of hands-on tutorials.

**Learning Node** Shelley Powers 2012-10-03 Provides information on writing scalable network applications using the JavaScript-based platform.

**Perspectives from Europe and Asia on Engineering Design and Manufacture** Xiu-Tian Yan 2004-04-30 This book will be the first proceedings of a series of symposia on the exchange of best practices and research in engineering design and manufacture organized focusing on Europe and Asia by a group of researchers from European and Asian Universities working on several EU funded projects. This very first book will explore the difference and communalities of European and Asian research and practice in this very important field. With the rapid economic expansion of Asia and the gradual shift of manufacturing from Europe and the USA to Asia, this Symposium will provide a timely forum for leading researchers in the field to exchange their research findings and experience. The book covers this first symposium, and aims to give insights to these on-going changes, shows their implications from design
and manufacture perspective for both Europe and Asia and identifies new research topics to improve industrial practice. The primary audience of this book are researchers in the field of engineering design and manufacture, industrialists and business persons who are interested in finding out the state of design and manufacture in Asia and Europe.

**Using Visual C++ 6** Kate Gregory 1998 Special Edition Using Visual C++ 6 focuses on making you productive with Visual C++ as quickly as possible. Because of its straightforward approach, this book is able to progress into more advanced topics such as database capabilities, creating ActiveX controls and documents, and enterprise features. Coverage includes all the new features of version 6 as well as expanding on a few topics such as Active Server Pages, VC++, and ActiveX Data Object (ADO & OLE DB).

**Professional SlickEdit** John Hurst 2007-10-23 Professional SlickEdit is the first guide to the award-winning SlickEdit tools, and is technically reviewed by the SlickEdit development team. SlickEdit expert John Hurst shares his years of experience in developing with SlickEdit to teach readers how to maximize the tool’s features, and to write and debug code faster than they have before. Additionally, the book includes a CD ROM with an extended trial version of SlickEdit not available anywhere else. Professional SlickEdit is heavy on examples, making this a hands-on guide that will get readers up and running with the tools quickly. Topics include: Customizing the environment Staying organized with Workspaces and Projects Understanding Tagging Quickly navigating code Power editing techniques for text, code and data Taking advantage of Aliases and File Templates Slick-C Macro Programming Custom Language Support DIFFzilla and other tools And More!