Usability In Government Systems is written by Elizabeth Buie in English language. Release on 2012, this book has 407 page count that include valuable information with easy reading structure. The book was publish by Elsevier, it is one of best computers book genre that gave you everything love about reading. You can find Usability In Government Systems book with ISBN 9780123910639.

As a usability specialist or interaction designer working with the government, or as a government or contractor professional involved in specifying, procuring, or managing system development, you need this book. Editors Elizabeth Buie and Dianne Murray have brought together over 30 experts to outline practical advice to both usability specialists and government technology professionals and managers. Working with internal and external government systems is a unique and difficult task because of the sheer magnitude of the audience for external systems (the entire population of a country, and sometimes more), and because of the need to achieve government transparency while protecting citizens’ privacy. Open government, plain language, accessibility, biometrics, service design, internal vs. external systems, and cross-cultural issues, as well as working with the government, are all covered in this book. Covers both public-facing systems and internal systems run by governments. Details usability and user experience approaches specific to government websites, intranets, complex systems, and applications. Provides practical material that allows you to take the information and immediately use it to make a difference in your projects.
Usability of Complex Information Systems

Why do enterprise systems have complicated search pages, when Google has a single search box that works better? Why struggle with an expense reimbursement system that is not as easy as home accounting software? Although this seems like comparing apples to oranges, as information and communication technologies increasingly reach into every industry the demand for easy-to-use work tools continues to grow. An exploration of cutting-edge approaches for evaluating the usability of complex user intera...

E-Procurement Management for Successful Electronic Government Systems

As governments search for the best ways to restyle their services, the E-Government field continues to attract interest from public administrators, politicians, academics, and citizens. As a result, new topics such as e-procurement have become core factors in public sector development by providing way to better serve citizens and businesses in our digital economy. E-Procurement Management for Successful Electronic Government Systems enhances the understanding and collaboration in e-government and...

Quality of Government and Corruption from a European Perspective: A Comparative Study of Good Government in EU Regions

In this book the authors tackle the concept of ‘quality of government’ (QoG) both conceptually and empirically and apply their focus to EU countries and regions. In a pioneering empirical effort, they map out regional QoG for the first time for 172 NUTS 1 and 2 regions throughout 18 countries in the EU, and provide a detailed methodology. They follow up the quantitative assessment with three case studies demonstrating the wide variation of QoG found within the countries of Italy, Belgium and Rom...

Food Policy for Developing Countries: The Role of Government in Global, National, and Local Food Systems

Despite technological advances in agriculture, nearly a billion people around the world still suffer from hunger and poor nutrition while a billion are overweight or obese. This imbalance highlights the need not only to focus on food production but also to implement successful food policies. In this new textbook intended to be used with the three volumes of Case Studies in Food Policy for Developing Countries (also from Cornell), the 2001 World Food Prize laureate Per Pinstrup-Andersen and his co...

Prioritizing Web Usability

In 2000, Jakob Nielsen, the world's leading expert on Web usability, published a book that changed how people think about the WebDesigning Web Usability (New Riders). Many applauded. A few jeered. But everyone listened. The best-selling usability guru is back and has revisited his classic guide, joined forces with Web usability consultant Hoa Loranger, and created an updated companion book that covers the essential changes to the Web and usability today. Prioritizing Web Usability is the guid...

The Usability Business

Reviews of the ‘Politics of Usability’ by the same editors: “Designing quality web sites or easy-to-use software is simple: just employ established usability engineering methods. The only hard part is getting people to actually do so instead of basing the design on their own intuition. Luckily, the authors in this book know all the devious tricks that are necessary to get development organizations to do the right thing. Follow their advice and the usability of your products will double.” Dr Jako...

Universal Usability

Universal Usability is the concept of designing computer interfaces that are easy for all users to utilize. It is a concept which many decry as elusive, impossible, or impractical, but this book, which addresses usability issues for a number of diverse user groups, proves that there is no problem in interface design that cannot be solved, or at least improved upon. Individuals with cognitive, motor, and perceptual impairments, as well as older, younger, and economically disadvantaged users, face...
Usability Engineering

A highly practical tutorial for designers entering the field of usability engineering. Usability engineering is about designing products that are easy to use. This is increasingly important as we rely more and more upon complex electronic devices as technology takes on a greater role in our lives. This book teaches designers usability concepts and applications in the design of technology. This book is precisely what many students and practitioners are demanding. Usability Engineering offers an i...

Mobile Usability

How do we create a satisfactory user experience when limited to a small device? This new guide focuses on usability for mobile devices, primarily smartphones and touchphones, and covers such topics as developing a mobile strategy, designing for small screens, writing for mobile, usability comparisons, and looking toward the future. The book includes 228-full color illustrations to demonstrate the points. Based on expert reviews and international studies with participants ranging from students to...

Handheld Usability

Offering an overview of usability, testing, and information architecture for EPOC, WAP, PDAs, handhelds, and handsets, this how-to guide dives into the details about medium-specific issues and design strategies.* Discusses designing for the current wireless platforms: cellular phones and PDAs* Covers both stand alone as well as Web-based application design* Contains a case study of a usability test

Related Topics

Telerehabilitation Systems For Universal Usability

Usability Complex Information Systems Download

Usability Of Complex Information Systems Book

Usability Of Complex Information Systems Michael Albers

Usability Roi

Web Design Usability

Usability Evaluation Example

Usability Certification

Usability Visual Design

Usability Testing Form