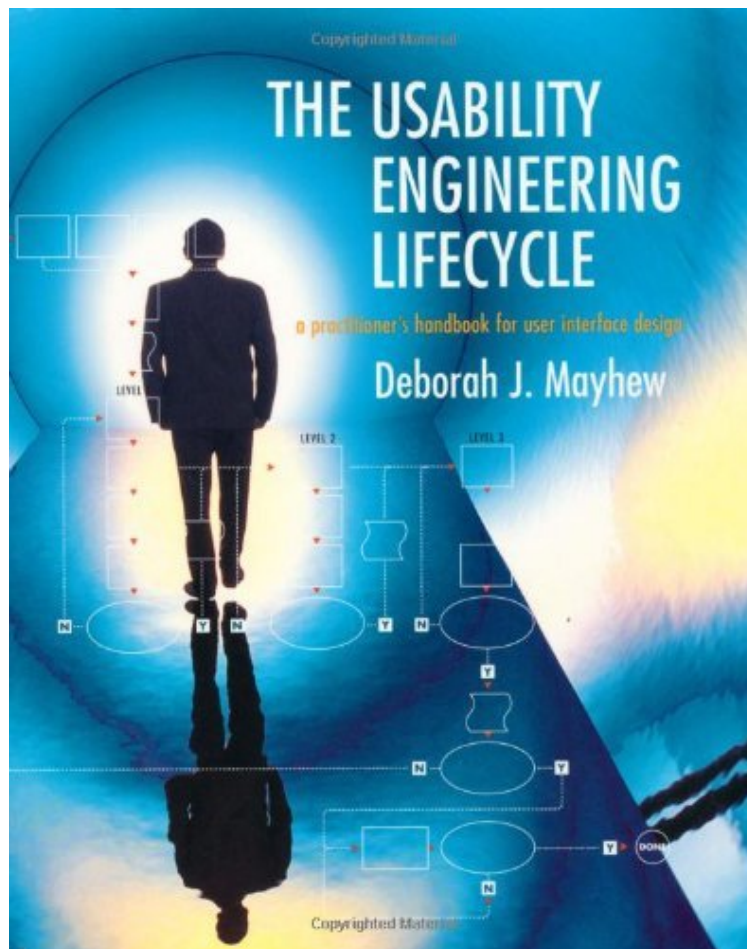


[Ebook free] The Usability Engineering Lifecycle: A Practitioner's Handbook for User Interface Design (Interactive Technologies)

The Usability Engineering Lifecycle: A Practitioner's Handbook for User Interface Design (Interactive Technologies)

Von Deborah J. Mayhew

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #371690 in eBooksVerffentlicht am: 1999-04-16Erscheinungsdatum: 1999-04-16File Name: B00AK9PTUM | File size: 70.Mb

Von Deborah J. Mayhew : The Usability Engineering Lifecycle: A Practitioner's Handbook for User Interface Design (Interactive Technologies) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Usability Engineering Lifecycle: A Practitioner's Handbook for User Interface Design (Interactive Technologies):

KundenrezensionenHilfreichste Kundenrezensionen4 von 4 Kunden fanden die folgende Rezension hilfreich. Must buy for human computer engineersVon 335This book gives concrete data on the "how-to" of usability engineering and realistic data regarding the *selling process* of these concepts to management. Additionally, it can function as a "how-to" handbook with its many examples. To name a few, the examples include: pre-evaluation, evaluation and post-evaluation questionnaires, data collection sheets and data analysis and report sheets.The book has a fantastic index for

quick reference and is organized well.1 von 1 Kunden fanden die folgende Rezension hilfreich. A very useful, usable, and informative book Von gspitz@aol.com Gabriel Spitz A great book for every Usability practitioner. Not only did I find the content of this book very informative and very useful, but in particular I liked the structure of the book and found it extremely usable. Each chapter contains context information at the beginning of the chapter, an outline of the chapter, summary notes on the side bar for quick review, sample techniques and forms, war stories, estimation of resources required to complete each step, etc This structure makes the book one of the most usable books I have ever used, and therefore one of the most useful companions in designing the user interface.2 von 2 Kunden fanden die folgende Rezension hilfreich. sehr gut anwendbar Von Carsten Hartmann Wer eine hilfreiche Begleitung für das komplette Usability Engineering sucht, ist hier fündig geworden. Anschaulich, leicht verständlich, hervorragend strukturiert, gut umzusetzen. Meine absolute Empfehlung!

Kurzbeschreibung A commitment to usability in user interface design and development offers enormous benefits, including greater user productivity, more competitive products, lower support costs, and a more efficient development process. But what does it mean to be committed to usability? Inside, a twenty-year expert answers this question in full, presenting the techniques of Usability Engineering as a series of product lifecycle tasks that result directly in easier-to-learn, easier-to-use software. You'll learn to perform a complete requirements analysis and then incorporate the resulting goals and constraints in a highly structured, iterative design and development process. This process doesn't end with installation but instead begins anew with the collection of user feedback that will guide further development. Also covered are organizational issues related to the implementation of Usability Engineering, including cost justification, project planning, and organizational structures.* Unites all current UE techniques in a single, authoritative resource, presenting a coherent lifecycle process in which each clearly defined task leads directly the next.* Teaches concrete, immediately usable skills to practitioners in all kinds of product development organizations—from internal departments to commercial developers to consultants.* Contains examples of actual software development projects and the ways in which they have benefited from Usability Engineering.* Deals in specifics, not generalities—provides detailed templates and instructions for every phase of the Usability Engineering lifecycle.* Pays special attention to Web site development and explains how Usability Engineering principles can be applied to the development of any interactive product.

Kurzbeschreibung A commitment to usability in user interface design and development offers enormous benefits, including greater user productivity, more competitive products, lower support costs, and a more efficient development process. But what does it mean to be committed to usability? Inside, a twenty-year expert answers this question in full, presenting the techniques of Usability Engineering as a series of product lifecycle tasks that result directly in easier-to-learn, easier-to-use software. You'll learn to perform a complete requirements analysis and then incorporate the resulting goals and constraints in a highly structured, iterative design and development process. This process doesn't end with installation but instead begins anew with the collection of user feedback that will guide further development. Also covered are organizational issues related to the implementation of Usability Engineering, including cost justification, project planning, and organizational structures.* Unites all current UE techniques in a single, authoritative resource, presenting a coherent lifecycle process in which each clearly defined task leads directly the next.* Teaches concrete, immediately usable skills to practitioners in all kinds of product development organizations—from internal departments to commercial developers to consultants.* Contains examples of actual software development projects and the ways in which they have benefited from Usability Engineering.* Deals in specifics, not generalities—provides detailed templates and instructions for every phase of the Usability Engineering lifecycle.* Pays special attention to Web site development and explains how Usability Engineering principles can be applied to the development of any interactive product.

Synopsis A commitment to usability in user interface design and development offers enormous benefits, including greater user productivity, more competitive products, lower support costs, and a more efficient development process. But what does it mean to be committed to usability? Inside, a twenty-year expert answers, this question in full, presenting the techniques of Usability Engineering as a series of product lifecycle tasks that result directly in easier-to-learn, easier-to-use software. You'll learn to perform a complete requirements analysis and then incorporate the resulting goals and constraints in a highly structured, iterative design and development process. This process doesn't end with installation but instead begins anew with the collection of user feedback that will guide further development. Also covered are organizational issues related to the implementation of Usability Engineering, including cost justification, project planning, and organizational structures. It unites all current UE techniques in a single, authoritative resource, presenting a coherent lifecycle process in which each clearly defined task leads directly the next. It teaches concrete, immediately usable skills to practitioners in all kinds of product development organizations—from internal departments to commercial developers to consultants. It contains examples of actual software development projects and the ways in which they have benefited from Usability Engineering. It deals in specifics, not generalities—provides detailed templates and instructions for every phase of the Usability Engineering lifecycle. It pays special attention to Web site development and explains how Usability Engineering

principles can be applied to the development of any interactive product.