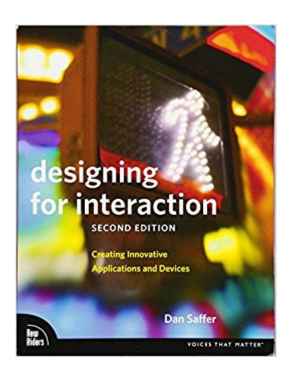


The book was found

Designing For Interaction: Creating Innovative Applications And Devices (2nd Edition) (Voices That Matter)





Synopsis

Building products and services that people interact with is the big challenge of the 21st century. Dan Saffer has done an amazing job synthesizing the chaos into an understandable, ordered reference that is a bookshelf must-have for anyone thinking of creating new designs. â • â " Jared Spool, CEO of User Interface Engineering Interaction design is all around us. If youâ ™ve ever wondered why your mobile phone looks pretty but doesnâ ™t work well, youâ ™ve confronted bad interaction design. But if youâ ™ve ever marveled at the joy of using an iPhone, shared your photos on Flickr, used an ATM machine, recorded a television show on TiVo, or ordered a movie off Netflix, youâ ™ve encountered good interaction design: products that work as well as they look. Interaction design is the new field that defines how our interactive products behave. Between the technology that powers our devices and the visual and industrial design that creates the productsâ ™ aesthetics lies the practice that figures out how to make our products useful, usable, and desirable. This thought-provoking new edition of Designing for Interaction offers the perspective of one of the most respected experts in the field, Dan Saffer. This book will help you learn to create a design strategy that differentiates your product from the competition use design research to uncover peopleâ ™s behaviors, motivations, and goals in order to design for them employ brainstorming best practices to create innovativenew products and solutions understand the process and methods used to define product behavior. It also offers interviews and case studies from industry leaders on prototyping, designing in an Agile environment, service design, ubicomp, robots, and more.

Book Information

Series: Voices That Matter

Paperback: 240 pages

Publisher: New Riders; 2 edition (August 24, 2009)

Language: English

ISBN-10: 0321643399

ISBN-13: 978-0321643391

Product Dimensions: 6.9 x 0.6 x 8.9 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 8 customer reviews

Best Sellers Rank: #118,581 in Books (See Top 100 in Books) #80 in Books > Arts &

Photography > Decorative Arts & Design > Industrial & Product Design #188 in Books >

Computers & Technology > Web Development & Design > Web Design #2130 in Books > Textbooks > Computer Science

Customer Reviews

Building products and services that people interact with is the big challenge of the 21st century. Dan Saffer has done an amazing job synthesizing the chaos into an understandable, ordered reference that is a bookshelf must-have for anyone thinking of creating new designs."- Jared Spool, CEO of User Interface Engineering Interaction design is all around us. If you've ever wondered why your mobile phone looks pretty but doesn't work well, you've confronted bad interaction design. But if you've ever marveled at the joy of using an iPhone, shared your photos on Flickr, used an ATM machine, recorded a television show on TiVo, or ordered a movie off Netflix, you've encountered good interaction design: products that work as well as they look. Interaction design is the new field that defines how our interactive products behave. Between the technology that powers our devices and the visual and industrial design that creates the products' aesthetics lies the practice that figures out how to make our products useful, usable, and desirable. This thought-provoking new edition of "Designing for Interaction" offers the perspective of one of the most respected experts in the field, Dan Saffer. This book will help you learn to create a design strategy that differentiates your product from the competitionuse design research to uncover people's behaviors, motivations, and goals in order to design for thememploy brainstorming best practices to create innovativenew products and solutionsunderstand the process and methods used to define product behaviorlt also offers interviews and case studies from industry leaders on prototyping, designing in an Agile environment, service design, ubicomp, robots, and more.

Dan Saffer (San Francisco) is a founder and principal of Kicker Studio, a San Francisco-based design consultancy for consumer electronics, appliances, devices, and interactive environments, specializing in touchscreens and interactive gestures. In his "spare" time, he curates a site called No Ideas But In Things that collects physical interfaces for design inspiration. He also oversees a wiki for the collection of new interaction paradigms called Interactive Gestures.

Fast shipping, item as described. Highly recommended.

Perfect

Good book.

99% fluff. There's nothing here to learn from.Do yourself a favor and skip this book.The whole book has only 10 screenshots!Yeah, a book about design that shows nothing? Not my type.Honestly the first two chapters start great, but then you read the other chapters, and realize you have read 70% of the book but still haven't learned a thing.Author talks a lot but shows nada.Skip.

Good read. I wish there were more case studies and "real world" application. I would recommend this book to anyone that wants a quick introduction to interactions design.

Saffer provides a plain overview of the complexities of interaction design. The book is well suited for students or designers coming form other fields, describing basic concepts and methodologies that can help them grasp the outlines of the discipline. Note: I removed my previous review. In hindsight, I held expectations about the content that were not warranted.

An overview or introduction, with little for anyone except raw beginners. A fluffy, gee-whiz book, poorly edited. For example, do we need to know that a particular photo of a supermarket is in Kenya? 'One wonders' ?Few if any examples of a particular interaction examined in detail.

This book brings up a lot of great topics. I thought it was very well understood and an easy read.

<u>Download to continue reading...</u>

Designing for Interaction: Creating Innovative Applications and Devices (2nd Edition) (Voices That Matter) Interaction of Photons and Neutrons With Matter: An Introduction(2nd Edition) Health Professional and Patient Interaction, 8e (Health Professional & Patient Interaction (Purtilo)) Laser Interaction and Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) Interaction Design: Beyond Human-Computer Interaction Prostheses: Design, Types, and Complications (Biomedical Devices and Their Applications; Medical Devices and Equipment) Storytellers: A Photographer's Guide to Developing Themes and Creating Stories with Pictures (Voices That Matter) Designing the User Interface: Strategies for Effective Human-Computer Interaction (6th Edition) The Headshot: The Secrets to Creating Amazing Headshot Portraits (Voices That Matter) Captured by the Light: The Essential Guide to Creating Extraordinary Wedding Photography (Voices That Matter) Designing Interfaces: Patterns for Effective Interaction Design Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative

Teaching Strategies in Nursing and Related Health Professions) Communicating Design:

Developing Web Site Documentation for Design and Planning (2nd Edition) (Voices That Matter) A

Project Guide to UX Design: For user experience designers in the field or in the making (2nd

Edition) (Voices That Matter) Design for How People Learn (2nd Edition) (Voices That Matter)

Photoshop Masking & Compositing (2nd Edition) (Voices That Matter) Designing and Deploying

802.11 Wireless Networks: A Practical Guide to Implementing 802.11n and 802.11ac Wireless

Networks For Enterprise-Based Applications (2nd Edition) (Networking Technology) Integrated

circuit devices and components (Integrated-circuit technology, analog and logic circuit design,

memory and display devices) US Army Technical Manual, ARMY DATA SHEETS FOR

CARTRIDGES, CARTRIDGE ACTUATED DEVICES AND PROPELLANT ACTUATED DEVICES,

FSC 1377, TM 43-0001-39, 1991 ISO 14971:2007, Medical devices - Application of risk

management to medical devices

Contact Us

DMCA

Privacy

FAQ & Help