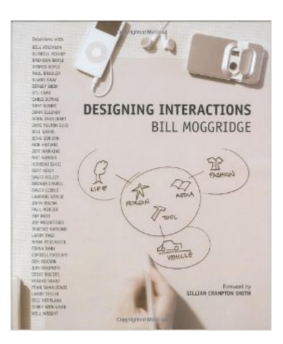
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Designing Interactions (MIT Press)





Synopsis

Digital technology has changed the way we interact with everything from the games we play to the tools we use at work. Designers of digital technology products no longer regard their job as designing a physical object -- beautiful or utilitarian -- but as designing our interactions with it. In Designing Interactions, award-winning designer Bill Moggridge introduces us to forty influential designers who have shaped our interaction with technology. Moggridge, designer of the first laptop computer (the GRiD Compass, 1981) and a founder of the design firm IDEO, tells us these stories from an industry insider's viewpoint, tracing the evolution of ideas from inspiration to outcome. The innovators he interviews -- including Will Wright, creator of The Sims, Larry Page and Sergey Brin, the founders of Google, and Doug Engelbart, Bill Atkinson, and others involved in the invention and development of the mouse and the desktop -- have been instrumental in making a difference in the design of interactions. Their stories chart the history of entrepreneurial design development for technology.Moggridge and his interviewees discuss such guestions as why a personal computer has a window in a desktop, what made Palm's handheld organizers so successful, what turns a game into a hobby, why Google is the search engine of choice, and why 30 million people in Japan choose the i-mode service for their cell phones. And Moggridge tells the story of his own design process and explains the focus on people and prototypes that has been successful at IDEO -- how the needs and desires of people can inspire innovative designs and how prototyping methods are evolving for the design of digital technology. Designing Interactions is illustrated with more than 700 images, with color throughout. Accompanying the book is a DVD that contains segments from all the interviews intercut with examples of the interactions under discussion. Interviews with: Bill Atkinson â ¢ Durrell Bishop â ¢ Brendan Boyle â ¢ Dennis Boyle â ¢ Paul Bradley â ¢ Duane Bray â ¢ Sergey Brin â ¢ Stu Card â ¢ Gillian Crampton Smith â ¢ Chris Downsâ ¢ Tony Dunne â ¢ John Ellenby â ¢ Doug Englebart â ¢ Jane Fulton Suri â ¢ Bill Gaver â ¢ Bing Gordon â ¢ Rob Haitani â ¢ Jeff Hawkins â ¢ Matt Hunter â ¢ Hiroshi Ishii â ¢ Bert Keely â ¢ David Kelley â ¢ Rikako Kojima â ¢ Brenda Laurel â ¢ David Liddle â ¢ Lavrans LÃ vlie â ¢ John Maeda â ¢ Paul Mercer â ¢ Tim Mott â ¢ Joy Mountford â ¢ Takeshi Natsuno â ¢ Larry Page â ¢ Mark Podlaseck â ¢ Fiona Raby â ¢ Cordell Ratzlaff â ¢ Ben Reason â ¢ Jun Rekimoto â ¢ Steve Rogers â ¢ Fran Samalionis â ¢ Larry Tesler â ¢ Bill Verplank â ¢ Terry Winograd â ¢ Will Wright

Book Information

Series: MIT Press Hardcover: 766 pages Publisher: The MIT Press; 1 edition (October 1, 2007) Language: English ISBN-10: 0262134748 ISBN-13: 978-0262134743 Product Dimensions: 8 x 1.8 x 9 inches Shipping Weight: 3.8 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (29 customer reviews) Best Sellers Rank: #174,330 in Books (See Top 100 in Books) #86 in Books > Arts & Photography > Decorative Arts & Design > Industrial & Product Design #90 in Books > Computers & Technology > Computer Science > Human-Computer Interaction #141 in Books > Reference > Encyclopedias & Subject Guides > Business

Customer Reviews

(I originally gave this book a more positive review. won't let me change the star rating. I give this book TWO stars, not four.) This book is fairly impressive at first glance. Seven-hundred plus pages, adequately footnoted, and nicely designed. I can't imagine anyone in the field of interaction design not enjoying cracking open Moggridge's book.But "Designing Interactions" isn't guite what I thought it would be, and my first optimistic impressions were terribly wrong. It is, as Bruce Sterling's blurb describes it, "a labor of love." It's really "The History of Designing Interactions." More specifically, it's "The History of how Bill Moggridge, his company IDEO, and A Few Other People Mostly in California Designed Interactions." It's something of a hagiography--biographies of designer-saints, whose every effort was nothing less than beautiful, innovative, useable and useful. Failures, missteps, or significant-but-ugly designs (Windows 3.1 gets about a sentence) are minimized. That makes it feel like something of a whitewash. It actually reminds me a lot of "The Art of Unix Programming" in its combination of cultural and technological history, mixed with practical sections. But where the people in "The Art of Unix Programming" come across as modest smart people, sort of tinkering along inventing an entire paradigm, Moggridge's subjects are sort of bathed in this golden California glow of eternal optimistic technophilia; it's not that the design of buttons and menus isn't a moral, cultural, and aesthetic imperative (cause it is), but in Moggridge's text it just all feels a little...inevitable. It's also historically dubious. Moggridge doesn't use interviews well, and they seem to be basically his only research here.

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