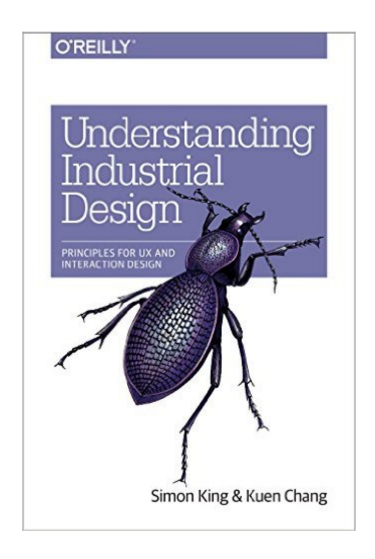
The book was found

Understanding Industrial Design: Principles For UX And Interaction Design





Synopsis

With the coming flood of connected products, many UX and interaction designers are looking into hardware design, a discipline largely unfamiliar to them. If youâ TMre among those who want to blend digital and physical design concepts successfully, this practical book helps you explore seven long-standing principles of industrial design. Two present and former design directors at IDEO, the international design and innovation firm, use real-world examples to describe industrial designs that are sensorial, simple, enduring, playful, thoughtful, sustainable, and beautiful. Youâ TMII learn how to approach, frame, and evaluate your designs as they extend beyond the screen and into the physical world. Sensorial: create experiences that fully engage our human sensesSimple: design simple products that provide overall clarity in relation to their purposeEnduring: build products that wear well and live on as classicsPlayful: use playful design to go beyond functionality and create emotional connectionsThoughtful: observe peopleâ TMs struggles and anticipate their needsSustainable: design products that reduce environmental impactBeautiful: elevate the experience of everyday products through beauty

Book Information

Paperback: 288 pages

Publisher: O'Reilly Media; 1 edition (January 31, 2016)

Language: English

ISBN-10: 1491920394

ISBN-13: 978-1491920398

Product Dimensions: 6 x 0.6 x 9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #192,298 in Books (See Top 100 in Books) #93 in Books > Computers &

Technology > Graphics & Design > User Experience & Usability #96 in Books > Arts &

Photography > Decorative Arts & Design > Industrial & Product Design #302 in Books >

Computers & Technology > Web Development & Design > Web Design

Customer Reviews

Who Should Read This Book? The primary audience for this book is interaction designers and UX professionals who find themselves in the overlap between physical and digital products, or foresee their practice involving more collaboration and integration with industrial design. It is written for the thoughtful practitioner, who wants to learn from practical examples and combine those approaches

into their own point of view. We hope the reader will bring an open mind, and look for fruitful connections between disciplines while avoiding territorial definitions. The examples in this book may originate primarily from industrial design, but the reader should be prepared to view them through a broad lens of user experience. Designers who intend to focus purely on screen-based products may find that the principles in this book still provide them with new ways to frame and approach their work. At times, examples from industrial design provide the possibility of relating a principle directly to a screenbased interaction, but translation of physical design solutions to screenbased alternatives is not a primary goal of this book. Students studying industrial design will find a jumping-off point for further exploration of particular projects and principles, but should look to other texts for instructional or 'how-to' approaches to their discipline. Finally, anyone who simply wants to learn more about industrial design will also find value in the text. A basic familiarity with design professions in general is assumed, but no specific domain knowledge is expected or required of the reader.

Download to continue reading...

Understanding Industrial Design: Principles for UX and Interaction Design Health Professional and Patient Interaction, 8e (Health Professional & Patient Interaction (Purtilo)) The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Inventing the Medium: Principles of Interaction Design as a Cultural Practice (MIT Press) About Face: The Essentials of Interaction Design About Face 3: The Essentials of Interaction Design Toxicology Principles for the Industrial Hygienist Interaction of Color: Revised and Expanded Edition Designing for Interaction: Creating Innovative Applications and Devices (2nd Edition) (Voices That Matter) Interaction Flow Modeling Language: Model-Driven UI Engineering of Web and Mobile Apps with IFML (The MK/OMG Press) Sulcata Tortoise Pet Owners Guide. The Captive Care of Sulcata Tortoises. Sulcata Tortoise care, behavior, enclosures, feeding, health, costs, myths and interaction. The Weak Interaction in Nuclear, Particle and Astrophysics Designing for Interaction: Creating Innovative Applications and Devices (Voices That Matter) Interaction of Color: 50th Anniversary Edition Interaction of Color: Revised Edition Spatial Cognition V: Reasoning, Action, Interaction (Lecture Notes in Computer Science) Multi-scale Analysis for Random Quantum Systems with Interaction (Progress in Mathematical Physics) Network Analysis in Archaeology: New Approaches to Regional Interaction Aesthetics of Interaction in Digital Art (MIT Press) Industrial Steam Systems: Fundamentals and Best Design Practices

Dmca