

## 9787302070030 humancomputer interaction (usercentered design and evaluation) Jian-Ming Dong(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after

By DONG JIAN MING

the shipment.Paperback. Pub Date :2003-09-01 Pages: 204 Publisher: Tsinghua University Press title: Human-Computer Interaction (user-centered design and evaluation) List Price: 28 yuan Author: Jian-Ming Dong Press: Tsinghua University Publishing Date: 2003-09-01ISBN: 9787302070030 Words: the 232.000 yds.: 204 Edition: 1 version 1 Binding: Paperback: Product Identification: The popularity of the the Y1B Editor's computer system and its application for the human-computer interaction science a new challenge, this book is a comprehensive introduction to the man-machine interface. user-centered design and evaluation methods. Using this system can not only effectively prevent software product availability is not high. but also help the designer to design a high-level product. The user-centered design and evaluation of emerging multidisciplinary field. have had a significant and profound impact on the software industry and general product design. 'Executive summary book review section describes the background knowledge and development overview and usercentered design and evaluation method. Subsequently. three points were introduced to understand the user. the content of the user interface design and usability assessment and related

research topics. Finally. Chapter 11 discusses the topic of user-



## Reviews

Very good e book and useful one. it was actually writtern extremely properly and useful. I found out this pdf from my i and dad recommended this publication to discover.

centered design in the...

-- Heloise Wiegand

An exceptional ebook along with the typeface utilized was fascinating to read through. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this publication.

-- Judd Schulist