



## 9787030200051 multimedia application technology and training (secondary vocational education in the 11th Five-Year Plan to teach(Chinese Edition)

By ZHAN YONG DONG // FANG FENG BO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2007-09-01 Pages: 208 in Publisher: basic scientific information title: multimedia application technology and training (secondary vocational education in the 11th Five-Year Plan textbook) vocational secondary computer textbook series original price: 18 yuan of: the the Zhan Yongdong Fangfeng Bo Publisher: Science Publication Date :2007-09-01 ISBN: 9.787.030.200.051 words: Page: 208 Revision: Binding: Folio: 16 Weight: Editor's Choice book step by step of the structure of a multimedia computer hardware system the use of commonly used software. multimedia software and highlights - Authorware using methods and techniques. introduces how graphic images and text processing. voice and video applications as well as interactive response. decision-making and frame structure use of variables. functions. Book content covers almost the Authorware all the knowledge point. easy to understand language. focusing on examples to explain to readers how the creation of the Church of the hand and multimedia programs. Abstract book details the multimedia technology and applications. The main contents include: the basis of the multimedia technology. media and media data compression. image drawing and editing. Flash animation. the basis of three-dimensional animation. digital...

### Reviews

*This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.*

-- **Aryanna Sauer**

*The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.*

-- **Linnie Kling**