



Multimedia technology applications (computer demonstration secondary vocational education. professional planning materials)(Chinese Edition)

By WANG ZHAO QIANG // SUN HAI LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 185 Publisher: Machinery Industry Pub. Date :2009-01-01 first edition this book through simple language and concrete examples of a more comprehensive introduction to multimedia technology. This book is divided into eight chapters. the first chapter introduces the concept of multimedia and multi-media computer. and multimedia technology. the main application areas. The second chapter describes the computer representation of text and symbols. and the concept of hypertext. Chapter III describes the methods of collection and processing of sound and digital sound files. Chapter IV describes the collection and drawing graphics files. graphics files commonly used processing software. and digital images and image compression. Chapter V describes the 2D and 3D animation production and the main production tool. Chapter 6 describes the digital video capture and editing. Chapter VII describes the use of Authorware multimedia integrated software. integrated tools. including multimedia introduction. integration and display of images. animation and video integration. voice integration. work production. Chapter VIII describes the development of multimedia technology. virtual reality systems. multimedia technology such as virtual sensory research. This is a very unique teaching...



[READ ONLINE](#)

[3.07 MB]

Reviews

This is actually the greatest pdf i actually have read until now. it absolutely was writtern really properly and beneficial. Your life period will be change when you complete looking over this pdf.

-- Lurline Little

Basically no terms to clarify. It can be writter in basic terms instead of difficult to understand. I am easily could get a enjoyment of reading through a composed publication.

-- Dr. Hazel Ziemann IV