



multimedia technology tutorials: Authorware 7.0 Chinese version

By SONG YI BING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 248 Publisher: Posts Telecom Press Pub. Date :2009-05. multimedia technology tutorials (Authorware 7.0 Chinese version). first introduced the basic theory of multimedia technology and production methods of collection of multimedia material. and then from the basics. practice through a large number of instances. the system comprehensive introduction the various icons in Authorware functions and applications. details of how the introduction of images in multimedia works. sound. animation and other material. how to achieve transitions. path animation. branch control and interactive control. describes the variables and functions in Authorware use knowledge of the concept of object. library use. and debugging. publishing. and optimization methods. Multimedia technology tutorial (Authorware 7.0 Chinese version). comprehensive. language fluency. example. illustrated. focusing on theory with practice. Multimedia technology tutorial (Authorware 7.0 Chinese Version) as a higher vocational institutions. professional multimedia technology of computer-related course materials. but also as creators of multimedia learning other reference materials. Contents: Chapter 1 1.1 multimedia technology-based understanding of multimedia technology 1.1.1 1.1.2 Types of information media. the main features of multimedia technology multimedia technology 1.1.3 1.1.4 1.2 multimedia technology multimedia computer...

Reviews

This book is great. It is written in simple words and not difficult to understand. I discovered this pdf from my dad and i suggested this ebook to find out.

-- Prof. Webster Barrows

This ebook is fantastic. We have read and i also am confident that i am going to read through again yet again in the future. I am easily can get a pleasure of reading a published ebook.

-- Heloise Dare