



Architectural 3ds max (architectural engineering technology common civil class quality vocational education planning materials)

By TAN HAO NAN // CHEN BING YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 177 Publisher: China Water Conservancy and Hydropower Pub. Date :2010-03-01 version 1 in this set of vocational curriculum materials with the spirit of reform. drawing on the advantages of traditional materials. give full consideration to the practical vocational employment to module teaching. the task oriented ideas to write. This book includes the following sections: 3ds max 2010 the work environment. the basic operation of the object. creating geometric primitives to create two-dimensional graphics. two-dimensional graphics into three-dimensional model. commonly used in 3ds max 2010 modifier. materials and textures. cameras and lighting. scene rendering. renderings post-processing effect the performance of household space. office space for decorative effect performance and design principles. The back of each chapter with a learning environment for students to practice in a simulated process of insight. The vocational building materials can be used as decoration. environmental design. interior design and other related materials as close to professional use. but also for design professionals and interested reader is referred to read. Contents: Preface Chapter 1 sequence 3ds max 2010 the work of the working environment...

Reviews

A must buy book if you need to adding benefit. I actually have read through and so i am certain that i will likely to read through once again once again down the road. I am just quickly could possibly get a delight of looking at a created ebook.

-- **Jayme Beier**

Thorough information for publication lovers. it was actually writtern extremely properly and useful. I found out this publication from my i and dad suggested this book to learn.

-- **Dr. Garnett McLaughlin II**