



Chinese Edition 3dsMax2013/VRay effect map production from the entry to the master (with CD) (Chinese Edition)

By CAO MAO PENG . QU YING JIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: 436 in Publisher: Beijing Hope Electronic Press the Chinese version 3dsMax2013/VRay effect diagram production from entry to the master is a comprehensive introduction to using the Chinese version of 3ds Max / VRay effect of making books . A total of 24 book chapters. Chapter 1 as paving the way for Britannica effect picture production base; 2 to 7-based modeling . comprehensive . and carefully explain 3ds Max the many modeling each skills . and theoretical easier to absorb the reader; 8 to 13 by the lights . cameras . materials . textures . explain in detail on the interior and exterior design: Chapter 14 to 20 high-level models . furniture . electrical appliances . lamps . jewelry . doors . windows . walls . outdoor 7 categories model comprehensive . integrated explain: 21 to 23 for the full effect diagram produced to explain the complete production process of home improvement effect diagram . public decoration effect diagram . Outdoor effect diagram; Chapter 24 for post-processing . explained 20 kinds of the most commonly used Photoshop post-processing techniques . Start with the theory and knowledge of the application on the basis of the design of...

DOWNLOAD



READ ONLINE

[7.57 MB]

Reviews

Extensive information for book fanatics. Better than never, though i am quite late in start reading this one. I am just delighted to tell you that this is basically the best pdf i actually have go through within my personal daily life and might be he greatest pdf for actually.

-- **Guillermo Marquardt**

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf.

-- **Ms. Tamara Hackett DVM**