



## 9787302074953 universities computer application technology planning materials 3dsmax animation(Chinese Edition)

---

By SHAO LI PING

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 :2003-12-01 Publisher: Tsinghua University Press title: the universities computer application technology planning materials 3ds max animation original price: 28 yuan Author: Shao Liping Press: Tsinghua University Press Publication Date :2003-12-01 ISBN: 9787302074953 words: Page: Revision: 1 Binding: Folio: 16 commodity identification: I3B Editor's Choice 3ds max animation technology as a vocational college. and computer training courses to learn 3ds the max animation technology teaching materials. but also as a self-learning learning 3ds max animation technology. The use of the universities computer application technology planning materials 3ds max animation technology readers can learn while practicing. quickly master the basic technologies of 3ds max animation in a short period of time. Abstract No computer animation of Contents Chapter 1 Overview 11.1 What is animation 11.1.1 animation basic concept 11.1.2 animation development history 21.2 animation classification 31.2.1 31.2.2 techniques of traditional animation animation 31.2.3 the stunt Animation 41.2. 81.4 3dsmax animation commercial software application of computer animation of the type 4 computer animation the 51.3 computer animation technology 51.3.1 computer animation computer animation 61.3.3 51.3.2 71.3.4 several production computer animation...

### Reviews

*Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.*

-- **Arianna Witting**

*An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throgh reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).*

-- **Crystel Hagenes**