



Institutions of higher learning computer art materials: AfterEffectsCS5 Essentials(Chinese Edition)

By YANG YAN

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 :2012-08-01 Pages: 379 Publisher: Tsinghua University Press. basic information title: institutions of higher learning computer art materials: the basic tutorial After Effects CS5 List Price: 39.80 yuan: Young geese Press: Tsinghua University Press Society Publication Date: August 1, 2012 ISBN: 9.787.302.285.786 words: Page: 379 Revision: 1 Binding: Paperback: Weight: 581 g Editor's Choice institutions of higher learning computer art materials: After Effects CS5 Essentials apply to colleges and universities related materials and reference books. as well as various social training training materials. also available for the majority of professionals engaged in video editing. advertising design. computer video design staff. and multimedia production use. . Summary institutions of higher learning computer art materials: After Effects CS5 Essentials in the arrangement of contents in accordance with the software to learn the law and the application level is divided into 11 chapters. including the creation of two-dimensional graphics and editing. After Effects CS5 underlying operating layer with vector graphics. 3D synthesis. keyframe animation and motion control. text and expression. mask and mask effects. color control and keying effects. simulation...



READ ONLINE

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**