



DOWNLOAD



Maya essential handbook - material articles (with CD-ROM)

By WAN MEI DONG LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 360 Publisher: Renmin University of China Pub. Date :2008-04-01 version 1. Contents: Chapter 1 Lighting Shading [light material] 1.1Material Attributes. [Material Ball Properties] 1.1.1Common Material Attributes [General material properties] 1.1.2Special Effects [Special cake effect] 1.1.3Raytrace Options [refraction options] 1.1.4Vetor Renderer Control [Vetor renderer control] 1.1.5Mental ray [Mental ray control] 1.1.6Photon Attributes [photon properties] 1.1.7Node Behavior [node behavior] 1.1.8Hardware Shading [Hardware Material] 1.1.9Hardware Texturing [hardware display texture] 1.1.10Extra Attributes [other attributes] 1.2Assign New Material [given new material ball] 1.2.1Anisotropic [Anisotropic ball material properties] 1.2.2Blinn [Blinn material Ball Properties] 1.2.3Hair Tube Shader [hair texture ball] 1.2.4Lambert [Lambert material contribution to global attributes] 1.2.5Layered Shader [Layered Shader material properties of the ball] 1.2.6Ocean Shader [marine material] 1.2.7Phong [Phong material ball properties] 1.2.8Phong E [Phong E Page quality ball properties] 1.2.9Ramp Shader [Ramp Shader material properties of the ball] 1.2.10Shading Map [Shading Map material ball Properties] 1.2.11Surface Shader [small face Shader material properties of the ball] 1.2.12Use Background [Use Background material ball] 1.2.13Env Fog [fog tip of environmental quality attributes] 1.2.14Fluid Shape [fluid Ke...

Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- **Quinton Balistreri**

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- **Prof. Bertram Ullrich Jr.**