

[DOWNLOAD](#)

9787118081411OpenSceneGraph3.0 three-dimensional visual simulation technology development Elaborates(Chinese Edition)

By YANG HUA BIN ZHU BIAN

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 :2012-07-01 Pages: 384 Publisher: National Defence Industry Press title: OpenSceneGraph 3.0 3D visual simulation technology development the Detailed List Price: 46.00 yuan Author: Yang Hua Bin. editor of the Press: National Defense Industry Press Date :2012-7-1 ISBN: 9787118081411 Words: 571.000 yards: 384 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice div Summary OpenSceneGraph 3D rendering engine is one of the hot research field of today's computer simulation.

OpenSceneGraph3.0 three-dimensional visual simulation technology development explain to fully grasp OpenSceneGraph3.0 application and practice of skills through step-by-step approach. combined with abundant examples. comprehensive. detailed explanations. The book is divided into seven chapters. mainly contains the Open-SceneGraph development history. the deployment of the development environment. the drawing of basic geometric primitives. procedures incident response. human-computer interaction animation. roaming. collision detection. particle systems. shading language. camera control process and other content. The book is concise. easy to understand. instances. where the C programming language and OpenGL programming foundation readers can read. The book can be used as a science and engineering colleges undergraduate and postgraduate teaching materials or teaching reference books....

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti

