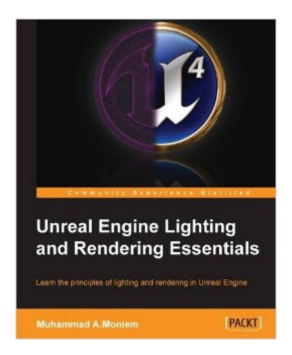
The book was found

Unreal Engine Lighting And Rendering Essentials





Synopsis

Learn the principles of lighting and rendering in the Unreal EngineAbout This BookGet acquainted with the concepts of lighting and rendering specific to UnrealUse new features such as Realistic Rendering and Foliage Shading to breathe new life into your projects A fast-paced guide to help you learn lighting and rendering concepts in UnrealWho This Book Is ForThis book is meant for game developers with knowledge of Unreal Engine and a basic understanding of lighting and rendering systems in it. As a prerequisite, you need to have good knowledge of C++. What You Will LearnUse features such as realistic Rendering and Foliage Shading to create high quality outputCreate and edit your materials using the Material EditorUse Cascade's particle editor to create modular particle-based effects using emitters Explore Unreal's GPU Visualizer Tweak the overall look and feel of your scene with post-process effectsCreate charts to get stat unit times over a long period of timeUse scalability settings to maintain performance for your games on different platforms and hardwareIn DetailUnreal Engine is a powerful game development engine that provides rich functionalities to create 2D and 3D games. Developers have the opportunity to build cross-platform mobile and desktop games from scratch. Unreal Engine enables users to create high quality games that focus on individual complexities of game development. This book provides you with the skills required to apply a high level of visual appeal to your games without compromising on performance. Starting with an introduction to the rendering system, you will learn to create different types of materials using the Material Editor. You will then create a particle system based on Cascade editor to create mind-blowing visual effects. Moving on, you will learn the concept of lights in Unreal and different types of dynamic/real-time lights, along with a number of powerful post processing effects. Next, you will learn to improve rendering performance, keeping in mind the rendering limitations for different platforms. At the end of the book, we will discuss the scalability settings menu, and how to add realistic fog effects based on the requirements of your game or level. Style and approach A fast-paced guide filled with hands-on examples to teach you the principles of lighting and rendering in Unreal.

Book Information

Paperback: 278 pages

Publisher: Packt Publishing - ebooks Account (November 2, 2015)

Language: English

ISBN-10: 1785289063

ISBN-13: 978-1785289064

Product Dimensions: 7.5 x 0.6 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,397,190 in Books (See Top 100 in Books) #73 in Books > Computers & Technology > Graphics & Design > Rendering & Ray Tracing #716 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C++ #1030 in Books > Computers & Technology > Games & Strategy Guides > Game Programming

Download to continue reading...

Unreal Engine Lighting and Rendering Essentials Digital Lighting and Rendering (3rd Edition) (Voices That Matter) Digital Lighting and Rendering (Voices That Matter) Small Engine Repair -Quick and Simple Tips to Get Your Small Engine Running Again They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Little Engine Shaped Board Books: Trevor the Steam Train; Sally the Sea Ferry; Harriet the Helicopter; Freddy the Fire Engine Engine Out Survival Tactics: Fighter Pilot Tactics for General Aviation Engine Loss Emergencies Hydroponics for Beginners. How to Grow Hydroponics at Home: Light for Hydroponics, Special Lighting Lamps for Rapid Growth, Classification and Calculation of Lighting (Volume 1) The Home Lighting Effects Bible: Ideas and Know-How for Better Lighting in Every Part of Your Home LED Lighting: A Primer to Lighting the Future "I hate my parents!": The real and unreal reasons why youth is angry Real-Time 3D Rendering with DirectX and HLSL (Book) and DirectX Essentials LiveLessons (Video Training) Bundle Modern Essentials Bundle - Modern Essentials *7th Edition* a Contemporary Guide to the Therapeutic Use of Essential Oils, an Intro to Modern Essentials, Reference Card, and Aroma Designs Bookmark Prepper Essentials: Prepper Essentials What Every Survivalist Needs To Know When Building The Ultimate SHTF Stockpile (Survival Handbook, DIY, Emergency ... Essentials Books, Emergency Prepared) Manual of Rendering With Pen and Ink (The Thames and Hudson Manuals) Narada Bhakti Sutras: Aphorisms on The Gospel of Divine Love [with Sanskrit text, word-by-word meaning, English rendering of the text and elaborate explanatory and critical Notes] Advanced Animation and Rendering Techniques Real-Time 3D Rendering with DirectX and HLSL: A Practical Guide to Graphics Programming (Game Design) 3D Rendering in Windows: How to display three-dimensional objects in Windows with and without OpenGL. AutoCAD 2016 For Architectural Design: Floor Plans, Elevations, Printing, 3D Architectural Modeling, and Rendering

Dmca