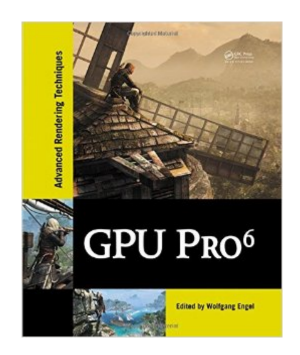
The book was found

GPU Pro 6: Advanced Rendering Techniques





Synopsis

The latest edition of this bestselling game development reference offers proven tips and techniques for the real-time rendering of special effects and visualization data that are useful for beginners and seasoned game and graphics programmers alike. Exploring recent developments in the rapidly evolving field of real-time rendering, GPU Pro6: Advanced Rendering Techniques assembles a high-quality collection of cutting-edge techniques for advanced graphics processing unit (GPU) programming. It incorporates contributions from more than 45 experts who cover the latest developments in graphics programming for games and movies. The book covers advanced rendering techniques that run on the DirectX or OpenGL runtimes, as well as on any other runtime with any language available. It details the specific challenges involved in creating games across the most common consumer software platforms such as PCs, video consoles, and mobile devices. The book includes coverage of geometry manipulation; rendering techniques, handheld devices programming, effects in image space, shadows, 3D engine design, graphics-related tools, and environmental effects. It also includes a dedicated section on general purpose GPU programming that covers CUDA, DirectCompute, and OpenCL examples. In color throughout, GPU Pro6 presents ready-to-use ideas and procedures that can help solve many of your daily graphics programming challenges. Example programs with downloadable source code are also provided on the bookâ ™s CRC Press web page.

Book Information

Hardcover: 586 pages Publisher: A K Peters/CRC Press (September 11, 2015) Language: English ISBN-10: 1482264617 ISBN-13: 978-1482264616 Product Dimensions: 7.6 x 1.1 x 9.5 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #470,866 in Books (See Top 100 in Books) #24 in Books > Computers & Technology > Graphics & Design > Rendering & Ray Tracing #93 in Books > Computers & Technology > Graphics & Design > 3D Graphics #325 in Books > Computers & Technology > Games & Strategy Guides > Game Programming

Customer Reviews

Very helpful and group book!

Download to continue reading...

GPU Pro 7: Advanced Rendering Techniques GPU Pro 6: Advanced Rendering Techniques GPU Pro 5: Advanced Rendering Techniques ShaderX3: Advanced Rendering with DirectX and OpenGL (Charles River Media Graphics) Advanced Health Assessment of Women, Third Edition: Clinical Skills and Procedures (Advanced Health Assessment of Women: Clinical Skills and Pro) CUDA by Example: An Introduction to General-Purpose GPU Programming CUDA Programming: A Developer's Guide to Parallel Computing with GPUs (Applications of Gpu Computing) CUDA Handbook: A Comprehensive Guide to GPU Programming, The Programming Massively Parallel Processors: A Hands-on Approach (Applications of GPU Computing Series) Fantasy Artist's Figure Drawing Bible: Ready-to-Draw Characters and Step-by-Step Rendering Techniques Rendering in Pen and Ink: The Classic Book On Pen and Ink Techniques for Artists, Illustrators, Architects, and Designers Scientific Illustration: A Guide to Biological, Zoological, and Medical Rendering Techniques, Design, Printing and Display The Elements of Landscape Oil Painting: Techniques for Rendering Sky, Terrain, Trees, and Water Real-Time Rendering Tricks and Techniques in DirectX (Premier Press Game Development (Software)) Realistic Architectural Rendering with 3ds Max and mental -Ray (Autodesk Media and Entertainment Techniques) 101 Textures in Oil & Acrylic: Practical Techniques for Rendering a Variety of Surfaces Advanced Software Testing - Vol. 3, 2nd Edition: Guide to the ISTQB Advanced Certification as an Advanced Technical Test Analyst Advanced Software Testing - Vol. 2, 2nd Edition: Guide to the ISTQB Advanced Certification as an Advanced Test Manager The Ultimate Guide to Pro Hockey Teams (Ultimate Pro Team Guides (Sports Illustrated for Kids)) Superstars of Pro Tennis (Pro Sports Superstars)

<u>Dmca</u>