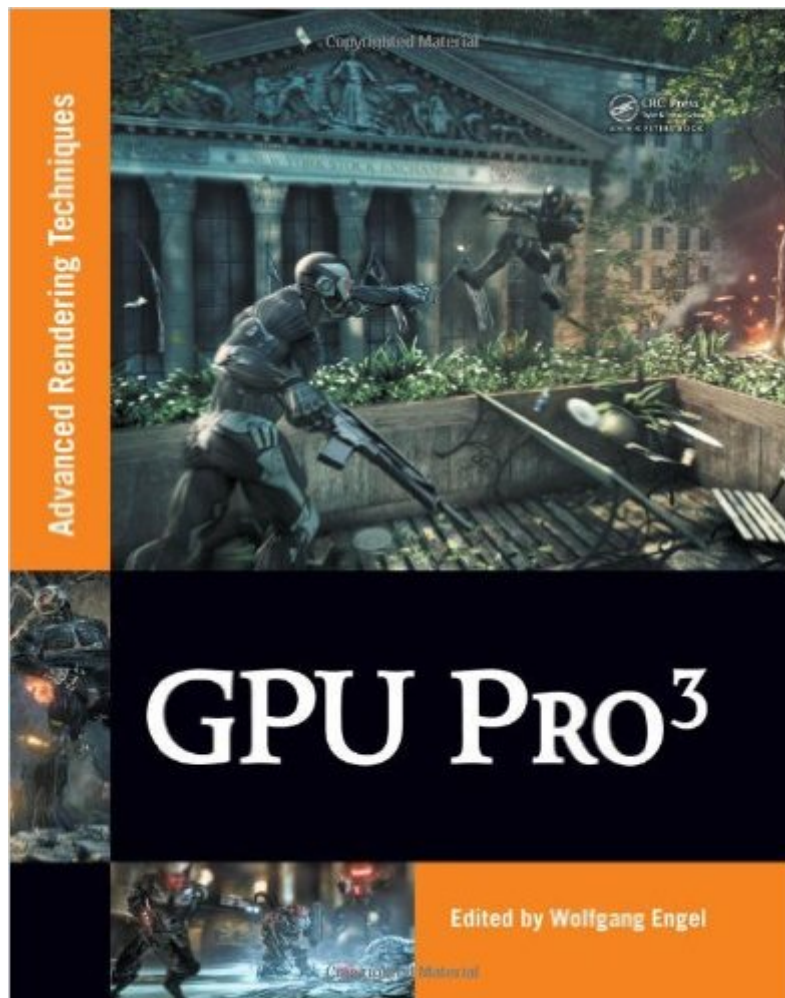


The book was found

GPU PRO 3: Advanced Rendering Techniques



Synopsis

GPU Pro3, the third volume in the GPU Pro book series, offers practical tips and techniques for creating real-time graphics that are useful to beginners and seasoned game and graphics programmers alike. Section editors Wolfgang Engel, Christopher Oat, Carsten Dachsbacher, Wessam Bahnassi, and Sebastien St-Laurent have once again brought together a high-quality collection of cutting-edge techniques for advanced GPU programming. With contributions by more than 50 experts, GPU Pro3: Advanced Rendering Techniques covers battle-tested tips and tricks for creating interesting geometry, realistic shading, real-time global illumination, and high-quality shadows, for optimizing 3D engines, and for taking advantage of the advanced power of the GPGPU. Sample programs and source code are available for download on the book's CRC Press web page.

Book Information

Hardcover: 408 pages

Publisher: A K Peters/CRC Press; 1 edition (February 21, 2012)

Language: English

ISBN-10: 1439887829

ISBN-13: 978-1439887820

Product Dimensions: 7.7 x 0.9 x 9.3 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #745,635 in Books (See Top 100 in Books) #30 inÂ Books > Computers & Technology > Graphics & Design > Rendering & Ray Tracing #547 inÂ Books > Computers & Technology > Games & Strategy Guides > Game Programming #892 inÂ Books > Textbooks > Computer Science > Graphics & Visualization

Customer Reviews

the content becomes more boardly. Its a double-edged sword. Which means if you are focus on lighting, X1 whole book tell you the story while pro3 just a chapter. In other opinion, the book changed from a pratice book to a window to open your sight. Actually i'd love the old day x-Series because it helped me directly in my work. maybe next series can become more practical technology more than now.

[Download to continue reading...](#)

GPU Pro 4: Advanced Rendering Techniques GPU PRO 3: Advanced Rendering Techniques GPU Pro: Advanced Rendering Techniques GPU Computing Gems Emerald Edition (Applications of GPU Computing Series) Go Pro Camera: Video editing for Beginners: How to Edit Video in Final Cut Pro and Adobe Premiere Pro Step by Step Advanced Animation and Rendering Techniques ShaderX5: Advanced Rendering Techniques ShaderX4: Advanced Rendering Techniques CUDA by Example: An Introduction to General-Purpose GPU Programming, Portable Documents The CUDA Handbook: A Comprehensive Guide to GPU Programming Accelerating MATLAB with GPU Computing: A Primer with Examples Podcasting Like a Pro with GarageBand '11 (The Down & Dirty Series): Configuring GarageBand '11 for advanced podcast recording and universal production techniques for other platforms. Architectural Rendering Techniques: Color Reference Apple Pro Training Series: Soundtrack Pro Apple Pro Training Series: Logic Pro 8 and Logic Express 8 The Complete Beginners Guide to Mac OS X El Capitan: (For MacBook, MacBook Air, MacBook Pro, iMac, Mac Pro, and Mac Mini) Apple Pro Training Series: Final Cut Pro X (2nd Edition) iPad Pro Guide: The Ultimate Guide for iPad Pro, iPad & iPad mini Microsoft Surface Pro 4 & Microsoft Surface Book: The Beginner's Guide to Microsoft Edge, Cortana & Mail App on Microsoft Surface Pro 4 & Microsoft Surface Book Apple Pro Training Series: Final Cut Pro X 10.2: Professional Post-Production

[Dmca](#)