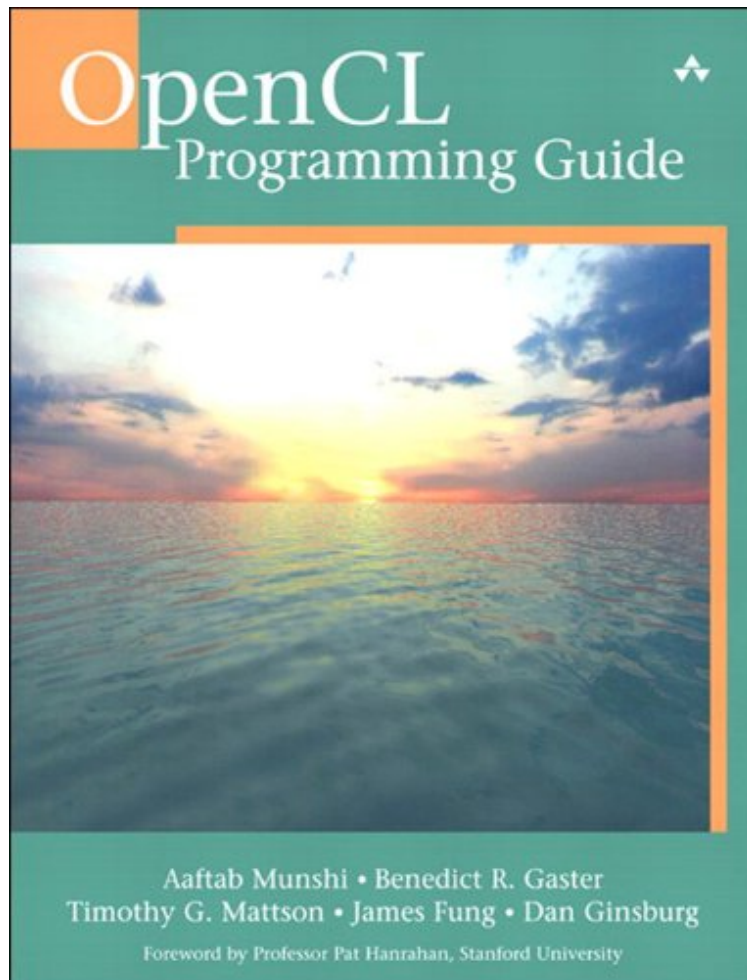


[PDF] OpenCL Programming Guide (OpenGL)

OpenCL Programming Guide (OpenGL)

Von Aaftab Munshi, Benedict Gaster, Timothy G. Mattson, Dan Ginsburg
*Download PDF | ePub | DOC | audiobook | ebooks



Produktinformation -Verkaufsrank: #612687 in eBooksVerffentlicht am: 2011-07-07Erscheinungsdatum:
2011-07-07File Name: B005BOMOX6 | File size: 46.Mb

Von Aaftab Munshi, Benedict Gaster, Timothy G. Mattson, Dan Ginsburg : OpenCL Programming Guide (OpenGL) before purchasing it in order to gage whether or not it would be worth my time, and all praised OpenCL Programming Guide (OpenGL):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.
OpenCL - Kindle-Version auf iPad nicht gut lesbarVon Bernd MarquardtAbgesehen von einigen Fehlern in den Beispielen (Memory Leaks oder fehlende Codeteile) ist das Buch zum Lernen von OpenCL gut geeignet. Aber Achtung: Die Kindle-Edition ist auf dem iPad mit dem Kindle-Reader nur schlecht zu lesen, da die Zeilen in den Code-Beispielen sehr sonderbar - also fast unleserlich - umgebrochen werden. Aus diesem Grund habe ich mir dann noch die Papierversion zugelegt. das ist dann Frsorge ein Buch eigentlich etwas zu teuer. In der Papierversion sind die Code-Beispiele aber ordentlich abgedruckt. Darum wrde ich fr das gedruckte Buch auch vier Sterne vergeben.0 von 0

Kunden fanden die folgende Rezension hilfreich. Half of the book IS the standard that you can download Von Mate Soos What's the point of re-printing it? It's a waste of good wood. The other half -- there are good things in there, but why fill up a book with stuff that is useless? They could really have done a MUCH better job.

Kurzbeschreibung Using the new OpenCL (Open Computing Language) standard, you can write applications that access all available programming resources: CPUs, GPUs, and other processors such as DSPs and the Cell/B.E. processor. Already implemented by Apple, AMD, Intel, IBM, NVIDIA, and other leaders, OpenCL has outstanding potential for PCs, servers, handheld/embedded devices, high performance computing, and even cloud systems. This is the first comprehensive, authoritative, and practical guide to OpenCL 1.1 specifically for working developers and software architects. Written by five leading OpenCL authorities, OpenCL Programming Guide covers the entire specification. It reviews key use cases, shows how OpenCL can express a wide range of parallel algorithms, and offers complete reference material on both the API and OpenCL C programming language. Through complete case studies and downloadable code examples, the authors show how to write complex parallel programs that decompose workloads across many different devices. They also present all the essentials of OpenCL software performance optimization, including probing and adapting to hardware. Coverage includes Understanding OpenCLs architecture, concepts, terminology, goals, and rationale Programming with OpenCL C and the runtime API Using buffers, sub-buffers, images, samplers, and events Sharing and synchronizing data with OpenGL and Microsofts Direct3D Simplifying development with the C++ Wrapper API Using OpenCL Embedded Profiles to support devices ranging from cellphones to supercomputer nodes Case studies dealing with physics simulation; image and signal processing, such as image histograms, edge detection filters, Fast Fourier Transforms, and optical flow; math libraries, such as matrix multiplication and high-performance sparse matrix multiplication; and more Source code for this book is available at <https://code.google.com/p/opencv-book-samples/> Pressestimmen "Welcome to the new world of heterogeneous parallel programming with this authoritative and accessible guide to the complete OpenCL Programming Model." -Professor Pat Hanrahan, Stanford University Welcome to the new world of heterogeneous parallel programming with this authoritative and accessible guide to the complete OpenCL Programming Model. Professor Pat Hanrahan, Stanford University "Kurzbeschreibung Using the new OpenCL (Open Computing Language) standard, you can write applications that access all available programming resources: CPUs, GPUs, and other processors such as DSPs and the Cell/B.E. processor. Already implemented by Apple, AMD, Intel, IBM, NVIDIA, and other leaders, OpenCL has outstanding potential for PCs, servers, handheld/embedded devices, high performance computing, and even cloud systems. This is the first comprehensive, authoritative, and practical guide to OpenCL 1.1 specifically for working developers and software architects. Written by five leading OpenCL authorities, OpenCL Programming Guide covers the entire specification. It reviews key use cases, shows how OpenCL can express a wide range of parallel algorithms, and offers complete reference material on both the API and OpenCL C programming language. Through complete case studies and downloadable code examples, the authors show how to write complex parallel programs that decompose workloads across many different devices. They also present all the essentials of OpenCL software performance optimization, including probing and adapting to hardware. Coverage includes Understanding OpenCLs architecture, concepts, terminology, goals, and rationale Programming with OpenCL C and the runtime API Using buffers, sub-buffers, images, samplers, and events Sharing and synchronizing data with OpenGL and Microsofts Direct3D Simplifying development with the C++ Wrapper API Using OpenCL Embedded Profiles to support devices ranging from cellphones to supercomputer nodes Case studies dealing with physics simulation; image and signal processing, such as image histograms, edge detection filters, Fast Fourier Transforms, and optical flow; math libraries, such as matrix multiplication and high-performance sparse matrix multiplication; and more Source code for this book is available at <https://code.google.com/p/opencv-book-samples/>