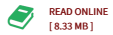




## GPGPU programming techniques - from GLSL.CUDA to OpenCL

By CHOU DE YUAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 323 Publisher: Machinery Industry Pub. Date: 2011-6-1. Qiu De-yuan edited gpgpu programming - from glsl. cuda to opencl to gpgpu technology for clues. described in detail in the development process can reflect the technology status of the three programming framework and its programming: Based on the classic gpgpu openglgIsl technology. nvidia's cuda architecture and cross-platform solution opencl. This book covers compilation and installation of software. programming language syntax and use of skills. program optimization. to advanced development of the various situations they may encounter and deal with topics such programs. and research guidelines for in-depth study and reference materials. is a practical technology guide book. gpgpu technology is the rapid development of new programming techniques. the process of writing the book in 2011 with the latest technology of foreign status. Gpgpu programming - from glsl. cuda to opencl describes in layman's language. supplemented by a large number of examples and source code to help readers deepen their understanding. combined with the author to develop and practice teaching experience. easy to understand and easy to highlight the negligence...



## Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan