High Performance Deformable Image Registration Algorithms for Manycore Processors (Paperback)

High-Performance Deformable Image Registration Algorithms for Manycore Processors



James Shackleford Nagarajan Kandasamy Gregory Sharp

Filesize: 3.24 MB

Reviews

Complete guideline for pdf fanatics. I could possibly comprehended everything out of this created e pdf. You can expect to like just how the writer compose this pdf. (Nya Kunde)

HIGH PERFORMANCE DEFORMABLE IMAGE REGISTRATION ALGORITHMS FOR MANYCORE PROCESSORS (PAPERBACK)



ELSEVIER SCIENCE TECHNOLOGY, United States, 2013. Paperback. Book Condition: New. 226 x 150 mm. Language: English . Brand New Book. High Performance Deformable Image Registration Algorithms for Manycore Processors develops highly data-parallel image registration algorithms suitable for use on modern multi-core architectures, including graphics processing units (GPUs). Focusing on deformable registration, we show how to develop data-parallel versions of the registration algorithm suitable for execution on the GPU. Image registration is the process of aligning two or more images into a common coordinate frame and is a fundamental step to be able to compare or fuse data obtained from different sensor measurements. Extracting useful information from 2D/3D data is essential to realizing key technologies underlying our daily lives. Examples include autonomous vehicles and humanoid robots that can recognize and manipulate objects in cluttered environments using stereo vision and laser sensing and medical imaging to localize and diagnose tumors in internal organs using data captured by CT/MRI scans. * Demonstrates how to redesign widely used image registration algorithms so as to best expose the underlying parallelism available in these algorithms* Shows how to pose and implement the parallel versions of the algorithms within the single instruction, multiple data (SIMD) model supported by GPUs* Provides Programming tricks that can help readers develop other image processing algorithms, including registration algorithms for the GPU.

Read High Performance Deformable Image Registration Algorithms for Manycore Processors (Paperback) Online

Download PDF High Performance Deformable Image Registration Algorithms for Manycore Processors (Paperback)

Other eBooks

٢	T		
L			1
L			
L			
L		_	J

Children s Rights (Dodo Press) (Paperback)

Dodo Press, United Kingdom, 2007. Paperback. Book Condition: New. 226 x 150 mm. Language: English . Brand New Book ***** Print on Demand *****.Kate Douglas Wiggin, nee Smith (1856-1923) was an American children s author...

Save PDF »

	Δ.
_	=

From Kristallnacht to Israel: A Holocaust Survivor s Journey (Paperback) Dog Ear Publishing, United States, 2009. Paperback. Book Condition: New. 226 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. In the 1930s, as evil begins to envelope Europe, Karl Rothstein...

Save PDF »

Γ	\neg
	=
	— J

DK Readers L1: Jobs People Do: A Day in the Life of a Teacher (Paperback) DK Publishing (Dorling Kindersley), United States, 2001. Paperback. Book Condition: New. American.. 224 x 150 mm. Language: English . Brand New Book. This Level 1 book is appropriate for children who are just beginning to... Save PDF »

Г	P	
la	≡∣	
Ŀ	-	

Three Simple Rules for Christian Living: Study Book (Paperback)

Abingdon Press, United States, 2009. Paperback. Book Condition: New. 224 x 150 mm. Language: English . Brand New Book. Three Simple Rules for Christian Living by Jeanne Torrence Finley and Rueben P. Job This small-group... Save PDF »

ſ	C	ł

Chicken Licken - Read it Yourself with Ladybird: Level 2 (Paperback)

Penguin Books Ltd, United Kingdom, 2013. Paperback. Book Condition: New. 226 x 152 mm. Language: English . Brand New Book. In this classic fairy tale, a nut falls on Chicken Licken s head and he...

Save PDF »