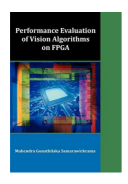
Find eBook

PERFORMANCE EVALUATION OF VISION ALGORITHMS ON FPGA (PAPERBACK)



DISSERTATION.COM, United States, 2010. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. The modern FPGAs enable system designers to develop high-performance computing (HPC) applications with a large amount of parallelism. Real-time image processing is such a requirement that demands much more processing power than a conventional processor can deliver. In this research, we implemented software and hardware based architectures on FPGA to achieve real-time image processing. Furthermore, we benchmark and compare our implemented architectures...

Download PDF Performance Evaluation of Vision Algorithms on FPGA (Paperback)

- Authored by Mahendra Gunathilaka Samarawickrama
- Released at 2010



Filesize: 8.68 MB

Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

-- Rhiannon Steuber

Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke

Related Books

- Inspirational Journal: Keep yourself motivated and inspired for men and women to write in, this is a blank line journal with
- perfect paper size -...
 - ReactJS by Example Building Modern Web Applications with React
- (Paperback)
 - Experimental Enquiry Concerning the Natural Powers of Wind and Water to Turn Mills and Other Machines Depending on a
- Circular Motion and an Examination of...
 - The Description of the Planetary Machine, for Which His Majesty Has Granted His Royal Patent. with a Brief Account of the
- Solar System, from . Mr. Whiston . by John Neale. (Paperback)
 - Scientific and Applied Pharmacognosy: Intended for the Use of Students in Pharmacy, as a Hand Book for Pharmacists, and as
- a Reference Book for Food and Drug Analysts and Pharmacologists (Hardback)