### Find Kindle



# SCALABLE PARALLEL PROGRAMMING APPLIED TO H.264/AVC DECODING (PAPERBACK)

Springer-Verlag New York Inc., United States, 2012. Paperback. Condition: New. 2012. Language: English . Brand New Book Existing software applications should be redesigned if programmers want to benefit from the performance offered by multi- and many-core architectures. Performance scalability now depends on the possibility of finding and exploiting enough Thread-Level Parallelism (TLP) in applications for using the increasing numbers of cores on a chip. Video decoding is an example of an application domain with increasing computational requirements every new generation...

# Download PDF Scalable Parallel Programming Applied to H.264/AVC Decoding (Paperback)

- Authored by Ben Juurlink, Mauricio Alvarez-mesa, Chi Ching Chi
- Released at 2012



#### Reviews

This ebook is definitely not easy to get going on looking at but quite fun to learn. We have read and so i am sure that i will gonna study once more yet again later on. I am very happy to inform you that here is the finest publication i actually have read inside my personal daily life and might be he best publication for possibly.

-- Sister Langosh

This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.

-- Alex Zieme DDS

## **Related Books**

- Weebies Family Halloween Night English Language: English Language British Full Colour
- Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 6: Gran s New Blue Shoes (Hardback) 9787538661545 the new thinking extracurricular required reading series 100 fell in love with the language:
- interesting language story(Chinese Edition)
- Topsy and Tim: The Big Race Read it Yourself with Ladybird: Level 2
- Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 4: Wet Feet (Hardback)