Find Book

THE ART OF HIGH PERFORMANCE COMPUTING FOR COMPUTATIONAL SCIENCE, VOL. 1: TECHNIQUES OF SPEEDUP AND PARALLELIZATION FOR GENERAL PURPOSES (HARDBACK)



Springer Verlag, Singapore, Singapore, 2019. Hardback. Condition: New. 1st ed. 2019. Language: English. Brand new Book. This book provides basic and practical techniques of parallel computing and related methods of numerical analysis for researchers who conduct numerical calculation and simulation. Although the techniques provided in this book are field-independent, these methods can be used in fields such as physics, chemistry, biology, earth sciences, space science, meteorology, disaster prevention, and manufacturing. In particular, those who develop software code in these areas...

Read PDF The Art of High Performance Computing for Computational Science, Vol. 1: Techniques of Speedup and Parallelization for General Purposes (Hardback)

- Authored by -
- Released at 2019



Filesize: 3.19 MB

Reviews

Basically no terms to clarify. It is actually writter in basic terms rather than confusing. I found out this ebook from my dad and i suggested this book to find out.

-- Elinore Vandervort

If you need to adding benefit, a must buy book. I could possibly comprehended every little thing out of this composed e pdf. I am quickly could get a enjoyment of looking at a composed book.

-- Mrs. Mariam Hartmann

Related Books

- The Triumph of Grace (Hardback)
- Corporate Financial Reporting (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...
 - Thoughts on the Farther Improvement of Aerostation, or the Art of Travelling in the Atmosphere: With a Description of a
- Machine, Now Constructing, on Different Principles from Those Hitherto Adopted. by the Inventor A Description of the New-Invented Table Air-Pump: With the Manner of Performing the Most Curious Experiments Upon It:
- The Figures of the Air-Pump Glasses, and All the Machines Belonging to It (Paperback)