



MIC High Performance Computing Programming Guide(Chinese Edition)

By WANG EN DONG DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-11-01 Pages: 307 Publisher: Water Power Press title: MIC High Performance Computing the Programming Guide List Price: 45.00 yuan Author: Wang Endong ed Publisher: Water Power Press Publication Date: 2012 -11-1ISBN: 9787517003380 Words: 433.000 yds: 307 Edition: 1 Binding: Paperback: 16 Weight: Editor's executive summary. the MIC High Performance Computing Programming Guide is a hardware and software architecture of the world's first comprehensive introduction to MIC books, application optimization and programming development. The book introduces the MIC general purpose computing need to understand the hardware architecture. syntax. program optimization techniques knowledge MIC High performance general purpose computing program developed introductory textbooks and reference books. The book is divided into 12 chapters. Chapter 1 describes the course of development of high-performance computing; Chapter 2 in-depth the MIC of hardware and software architecture; Chapter 3 describes the structures of the MIC programming environment; Chapter 4 introduces a simple MIC instance; Chapter 5 briefly describes MIC programming related PpenMP knowledge and MPI; Chapter 6 explain in detail the MIC programming syntax; Chapter 7 describes MIC programming used; Chapter 8...



Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber