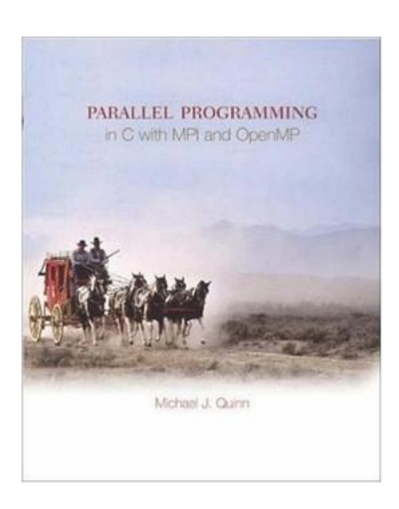
Parallel Programming in C with MPI and OpenMP



Parallel Programming in C with MPI and OpenMP_下载链接1_

著者:Michael J. Quinn

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2003-06-05

装帧:Hardcover

isbn:9780072822564

The era of practical parallel programming has arrived, marked by the popularity of the MPI and OpenMP software standards and the emergence of commodity clusters as the hardware platform of choice for an increasing number of organizations. This exciting new book, Parallel Programming in C with MPI and OpenMP addresses the needs of

students and professionals who want to learn how to design, analyze, implement, and benchmark parallel programs in C using MPI and/or OpenMP. It introduces a rock-solid design methodology with coverage of the most important MPI functions and OpenMP directives. It also demonstrates, through a wide range of examples, how to develop parallel programs that will execute efficiently on today's parallel platforms.
作者介绍:
目录:
Parallel Programming in C with MPI and OpenMP_下载链接1_

标签

并行

计算机

并行程序设计

MPI

Parallel_Computing

饮水思源

计算机科学

计算机理论

评论

给个A+吧老乡

Parallel Programming in C with MPI and OpenMP_	下载链接1_
书评	
Parallel Programming in C with MPI and OpenMP_	下载链接1_