The Message Passing Interface (MPI) specification is widely used for solving significant scientific and engineering problems on parallel computers. There exist more than a dozen implementations on computer platforms ranging from IBM SP-2 supercomputers to clusters of PCs running Windows NT or Linux (Beowulf machines). The initial MPI Standard document, MPI-1, was recently updated by the MPI Forum. The new version, MPI-2, contains both significant enhancements to the existing MPI core and new features. Using MPI is a completely up-to-date version of the authors 1994 introduction to the core functions of MPI. It adds material on the new C++ and Fortran 90 bindings for MPI throughout the book. It contains greater discussion of datatype extents, the most frequently misunderstood feature of MPI-1, as well as material on the new extensions to basic MPI functionality added by the MPI-2 Forum in the area of MPI datatypes and collective operations. Using MPI-2 covers the new extensions to basic MPI. These include parallel I/O, remote memory access operations, and dynamic process management. The volume also includes material on tuning MPI applications for high performance on modern MPI implementations. This two-volume set contains Using MPI and Using MPI-2.

My Personal Review:
This book is an excellent introduction to programming with the MPI. It gradually introduces concepts from the simple to the complex. This is done
with examples that illustrate the use of different techniques. The examples include the code to implement them. The programming examples alternate between Fortran 90, C, and C++. However, after giving the example in one language, the bindings for the MPI functions in the other two languages are presented. In addition, the programming examples in either language are easily understood. Although my first choice of programming language is Fortran (and I have very basic knowledge or C), I was able to follow the examples in C and C++ and to write their equivalents in Fortran so I could test them on our computers.

For More 5 Star Customer Reviews and Lowest Price:
Using MPI: Portable Parallel Programming with the Message-Passing Interface (Scientific and Engineering Computation) (Volume 1) by Rajeev Thakur - 5 Star Customer Reviews and Lowest Price!