Table of Contents

Evaluation and Performance On-Line Performance Monitoring Using OMIS

Performance Analysis of Task-Based Algorithms on Heterogeneous Systems with Message Passing

Automatic Detection of PVM Program Performance Problems

Evaluating and Modeling Communication Overhead of MPI Primitives on the Meiko CS-2

A Parallel I/O Test Suite

Improving the PVM Daemon Network Performance by Direct Network Access

SKaMPI: A Detailed, Accurate MPI Benchmark

Extensions and Improvements MPI on NT: The Current Status and Performance of the Available Environments

Harness: The Next Generation Beyond PVM.G.A. Geist Advances in Heterogeneous Network Computing

MPI Connect Managing Heterogenous MPI Applications Interopration and Process Control

An Active Layer Extension to MPI

Interconnecting PVM and MPI Applications

WMPI - Message Passing Interface for Win32 Clusters

Java Interface for WMPI

Implementation Issues Porting CHAOS Library to MPI

AthaPasc: An Experience on Mixing MPI Communications and Threads

Developing Message-Passing Applications on MPICH under Ensemble

The NAG Parallel Library and the PINEAPL Project

High Performance Fortran: A Status Report or: Are We Ready to Give Up MPI?

On the Implementation of a Portable, Client-Server Based MPI-IO Interface

Distributed Computing in a Heterogeneous Computing Environment

Rank Reordering Strategy for MPI Topology Creation Functions

Scalable and Adaptive Resource Sharing in PVM

Load Balancing for Network Based Multi-threaded Applications

Creation of Reconfigurable Hardware Objects in PVM Environments

217 Implementing MPI with the Memory-Based Communication Facilities on the SSS-CORE Operating System

PVM on Windows and NT Clusters

Java and Network Parallel Processing

Tools A Tool for the Development of Meta-applications Supporting Several Message-Passing Programming Environments

Cross-Platform Parallel Debugging and Performance Analysis Tools

Debugging Point-to-Point Communication in MPI and PVM

Monitoring PVM Programs Using the DAMS Approach

Functional Message Passing with OPAL-MPI

An MPI-based Run-Time Support to Coordinate HPF Tasks

Dynamic Visualization and Steering Using PVM and MPI

A PVM-Based Library for Sparse Matrix Factorizations
On-Line Monitoring Support in PVM and MPI
Algorithms Coarse Grained Parallel Monte Carlo Algorithms for Solving SLAE Using PVM

Parallel Quantum Scattering Calculations Applied to the Dynamics of Elementary Reactions
On the PVM Computations of Transitive Closure And Algebraic Path Problems
Implementation of Monte Carlo Algorithms for Eigenvalue Problem Using MPI
Running an Advection-Chemistry Code on Message Passing Computers
A Model for P

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.