Preface
The Massively Parallel Monitoring System: A Truly Parallel Approach to Parallel Monitoring
Experiences with Monitoring and Visualising the Performance of Parallel Programs
The "Logical Clocks" Approach to the Visualization of Parallel Programs
Monitoring Parallel Programs Running in Transputer Networks
Monitoring and Visualization in TOPSYS
Performance Measurement and Visualization of Multi-Transputer Systems with DELTA-T

Event-Driven Monitoring of Parallel Systems
Recent Developments and Case Studies in Performance Visualization using ParaGraph

Understanding the Behaviour of Parallel Systems
ParStone: A Synthetic Benchmark for Parallel Processors
Performance Visualization in a Portable Parallel Programming Environment
Monitoring of Distributed Real-Time Systems: The Versatile Timing Analyzer
The ICTR Performance Measurement Tool - PMT
Future Directions in Parallel Performance Environments
Main Issues for Parallel Monitoring and Visualization Systems in the Future General Discussion
List of Participants

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