Preface
Committees
Parallel Programming Models and Their Interdependence with Parallel Architecture p. 2
Parallel Symbolic Processing - Can It Be Done? p. 24
Overall Design of Pandore II: An Environment for High Performance C Programming on DMPCs p. 28
The DSPL Programming Environment p. 35
The Modula-2* Environment for Parallel Programming p. 43
A Test Bed for Experimenting with Visualization of Parallel Programs p. 53
An Evaluation of Coarse Grain Dataflow Code Generation Strategies p. 63
Interprocedural Heap Analysis for Parallelizing Imperative Programs p. 74
Virtual Shared Memory-Based Support for Novel (Parallel) Programming Paradigms p. 83
An Experimental Parallelizing Systolic Compiler for Regular Programs p. 92
Compiling Data Parallel Programs to Message Passing Programs for Massively Parallel MIMD Systems p. 100
Structuring Data Parallelism Using Categorical Data Types p. 110
Modeling Parallel Computers as Memory Hierarchies p. 116
A Programming Model for Reconfigurable Mesh-Based Parallel Computers p. 124
Reduced Interprocessor-Communication Architecture for Supporting Programming Models p. 134
Massively Parallel Programming Using Object Parallelism p. 144
MANIFOLD: A Programming Model for Massive Parallelism p. 151
Structured Parallel Programming p. 160
On the Implementation of Virtual Shared Memory p. 172
Beyond the Data Parallel Paradigm: Issues and Options p. 179
Performance Analysis of Distributed Applications by Suitability Functions p. 191
PROMOTER: An Application-Oriented Programming Model for Massive Parallelism p. 198
Problem Book p. 208
Author Index p. 211

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