Modeling user runtime estimates p. 1
Workload analysis of a cluster in a grid environment p. 36
ScoPred: scalable user-directed performance prediction using complexity modeling and historical data p. 62
Open job management architecture for the Blue Gene/L supercomputer p. 91
AnthillSched: a scheduling strategy for irregular and iterative I/O-intensive parallel jobs p. 108
An extended evaluation of two-phase scheduling methods for animation rendering p. 123
Co-scheduling with user-settable reservations p. 146
Scheduling moldable BSP tasks p. 157
Evolving toward the perfect schedule: co-scheduling job assignments and data replication in wide-area systems using a genetic algorithm p. 173
Wave scheduler: scheduling for faster turnaround time in peer-based desktop grid systems p. 194
Enhancing security of real-time applications on grids through dynamic scheduling p. 219
Unfairness metrics for space-sharing parallel job schedulers p. 238
Pitfalls in parallel job scheduling evaluation p. 257
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.