Table of Contents

Performance Analysis and Algorithms	
Self-timed Scheduling and Execution of Nonlinear Pipelines with Parallel Stages	1
MVA-Based Probabilistic Model of Shared Memory with a Round Robin Arbiter for Predicting Performance with Heterogeneous Workload	13
MHS ² : A Map-Reduce Heuristic-Driven Minimal Hitting Set Search Algorithm	25
Programming Models and Optimization	
Handling Parallelism in a Concurrency Model	37
On the Relevance of Total-Order Broadcast Implementations in Replicated Software Transactional Memories	49
How to Cancel a Task	61
Testing and Debugging	
Automatically Repairing Concurrency Bugs with ARC David Kelk, Kevin Jalbert, and Jeremy S. Bradbury	73
A Modular Approach to Model-Based Testing of Concurrent Programs	85
A Dynamic Approach to Isolating Erroneous Event Patterns in Concurrent Program Executions	97
Author Index	111