Table of Contents

Keynotes

Processors and Their Collection	1
Tackling the Testing and Verification of Multicore and Concurrent Software as a Search Problem	16
Papers	
Oversubscription of Computational Resources on Multicore Desktop Systems	18
Capturing Transactional Memory Application's Behavior – The Prerequisite for Performance Analysis	30
A Comparison of the Influence of Different Multi-core Processors on the Runtime Overhead for Application-Level Monitoring	42
Analysis of Event Processing Design Patterns and Their Performance Dependency on I/O Notification Mechanisms	54
Non-intrusive Coscheduling for General Purpose Operating Systems Jan H. Schönherr, Bianca Lutz, and Jan Richling	66
Automatic Parallelization Using AutoFutures	78
Invasive Computing: An Application Assisted Resource Management Approach	82



VIII Table of Contents

Parallel Graph Transformationson Multicore Systems	86
Reduction of Electronic Control Units in Electric Vehicles Using Multicore Technology	90
Author Index	95