## Contents

### Large Scale Parallelism

**QUARC: An Array Programming Approach to High Performance Computing** .................................................. 3
   *Diptorup Deb, Robert J. Fowler, and Allan Porterfield*

**Utilizing Concurrency: A New Theory for Memory Wall** ................................................................. 18
   *Xian-He Sun and Yu-Hang Liu*

**ParFuse: Parallel and Compositional Analysis of Message Passing Programs** .................................. 24
   *Sriram Aananthakrishnan, Greg Bronevetsky, Mark Baranowski, and Ganesh Gopalakrishnan*

**Fast Approximate Distance Queries in Unweighted Graphs Using Bounded Asynchrony** ....................... 40
   *Adam Fidel, Francisco Coral Sabido, Colton Riedel, Nancy M. Amato, and Lawrence Rauchwerger*

**Energy Avoiding Matrix Multiply** ...................................................................................................... 55
   *Kelly Livingston, Aaron Landwehr, José Monsalve, Stéphane Zuckerman, Benoît Meister, and Guang R. Gao*

### Resilience and Persistence

**Language Support for Reliable Memory Regions** ............................................................................. 73
   *Saurabh Hukerikar and Christian Engelmann*

**Harnessing Parallelism in Multicore Systems to Expedite and Improve Function Approximation** ........ 88
   *Aurangzeb and Rudolf Eigenmann*

**Adaptive Software Caching for Efficient NVRAM Data Persistence** ................................................. 93
   *Pengcheng Li and Dhruva R. Chakrabarti*

### Compiler Analysis and Optimization

**Polyhedral Compiler Technology in Collaboration with Autotuning Important to Domain-Specific Frameworks for HPC** .................................................. 101
   *Mary Hall and Protonu Basu*
Contents

An Extended Polyhedral Model for SPMD Programs and Its Use in Static Data Race Detection .......................................................... 106
   Prasanth Chatarasi, Jun Shirako, Martin Kong, and Vivek Sarkar

Polygonal Iteration Space Partitioning ........................................... 121
   Aniket Shivam, Alexandru Nicolau, Alexander V. Veidenbaum,
   Mario Mango Furnari, and Rosario Cammarota

Automatically Optimizing Stencil Computations on Many-Core NUMA Architectures ................................................................. 137
   Pei-Hung Lin, Qing Yi, Daniel Quinlan, Chunhua Liao,
   and Yongqing Yan

Formalizing Structured Control Flow Graphs .................................. 153
   Amit Sabne, Putt Sakdhnagool, and Rudolf Eigenmann

Dynamic Computation and Languages

Automatic Vectorization for MATLAB .......................................... 171
   Hanfeng Chen, Alexander Krolik, Erick Lavoie, and Laurie Hendren

Analyzing Parallel Programming Models for Magnetic Resonance Imaging .............................................................. 188
   Forest Danford, Eric Welch, Julio Cárdenas-Rodríguez,
   and Michelle Mills Strout

The Importance of Efficient Fine-Grain Synchronization for Many-Core Systems .............................................................. 203
   Tongsheng Geng, Stéphane Zuckerman, José Monsalve,
   Alfredo Goldman, Sami Habib, Jean-Luc Gaudiot, and Guang R. Gao

Optimizing LOBPCG: Sparse Matrix Loop and Data Transformations in Action .............................................................. 218
   Khalid Ahmad, Anand Venkat, and Mary Hall

GPUs and Private Memory

LightHouse: An Automatic Code Generator for Graph Algorithms on GPUs .............................................................. 235
   G. Shashidhar and Rupesh Nasre

Locality-Aware Task-Parallel Execution on GPUs .......................... 250
   Jad Hbeika and Milind Kulkarni

Automatic Copying of Pointer-Based Data Structures .................... 265
   Tong Chen, Zehra Sura, and Hyojin Sung
### Automatic Local Memory Management for Multicores Having Global Address Space  
Kouhei Yamamoto, Tomoya Shirakawa, Yoshitake Oki, Akimasa Yoshida, Keiji Kimura, and Hironori Kasahara  
Page 282

### Run-time and Performance Analysis

**Mapping Medley: Adaptive Parallelism Mapping with Varying Optimization Goals**  
Murali Krishna Emani  
Page 299

**The Contention Avoiding Concurrent Priority Queue**  
Konstantinos Sagonas and Kjell Winblad  
Page 314

**Evaluating Performance of Task and Data Coarsening in Concurrent Collections**  
Chenyang Liu and Milind Kulkarni  
Page 331

### Author Index

Page 347
Languages and Compilers for Parallel Computing
29th International Workshop, LCPC 2016, Rochester, NY, USA, September 28-30, 2016, Revised Papers
Ding, C.; Criswell, J.; Wu, P. (Eds.)
2017, XI, 348 p. 137 illus., Softcover
ISBN: 978-3-319-52708-6