# Contents

## Invited Papers

- Resampling with Feedback — A New Paradigm of Using Workload Data for Performance Evaluation .......................... 3  
  *Dror G. Feitelson*

- Scheduling DAGs Opportunistically: The Dream and the Reality Circa 2016 ......................................................... 22  
  *Arnold L. Rosenberg*

## Support Tools and Environments

- Synchronization Debugging of Hybrid Parallel Programs .............................. 37  
  *Olaf Krzikalla, Ralph Müller-Pfefferkorn, and Wolfgang E. Nagel*

- Nasty-MPI: Debugging Synchronization Errors in MPI-3 One-Sided Applications ......................................................... 51  
  *Roger Kowalewski and Karl Fürlinger*

- Automatic Benchmark Profiling Through Advanced Trace Analysis ............. 63  
  *Alexis Martin and Vania Marangozova-Martin*

## Performance and Power Modeling, Prediction and Evaluation

- Addressing Materials Science Challenges Using GPU-accelerated POWER8 Nodes ..................................................... 77  
  *Paul F. Baumeister, Marcel Bornemann, Markus Bühler, Thorsten Hater, Benjamin Krill, Dirk Pleiter, and Rudolf Zeller*

- Performance Prediction and Ranking of SpMV Kernels on GPU Architectures ........................................................................ 90  
  *Christoph Lehnert, Rudolf Berrendorf, Jan P. Ecker, and Florian Mannuss*

- The Impact of Voltage-Frequency Scaling for the Matrix-Vector Product on the IBM POWER8 ............................................. 103  
  *Sandra Catalán, A. Cristiano I. Malossi, Costas Bekas, and Enrique S. Quintana-Ortí*

- Power Consumption Modeling and Prediction in a Hybrid CPU-GPU-MIC Supercomputer ..................................................... 117  
  *Alina Sirbu and Ozalp Babaoglu*
Scheduling and Load Balancing

Controlling and Assessing Correlations of Cost Matrices in Heterogeneous Scheduling .................................................. 133
    Louis-Claude Canon, Pierre-Cyrille Héam, and Laurent Philippe

Penalized Graph Partitioning for Static and Dynamic Load Balancing ............. 146
    Tim Kiefer, Dirk Habich, and Wolfgang Lehner

Non-preemptive Scheduling with Setup Times: A PTAS .......................... 159
    Klaus Jansen and Felix Land

Cuboid Partitioning for Parallel Matrix Multiplication on Heterogeneous Platforms .................................................. 171
    Olivier Beaumont, Lionel Eyraud-Dubois, and Thomas Lambert

HeSP: A Simulation Framework for Solving the Task Scheduling-Partitioning Problem on Heterogeneous Architectures ............. 183
    Antón Rey, Francisco D. Igual, and Manuel Prieto-Matías

FPT Approximation Algorithm for Scheduling with Memory Constraints ....... 196
    Eric Angel, Cédric Chevalier, Franck Ledoux, Sébastien Morais, and Damien Regnault

Scheduling MapReduce Jobs Under Multi-round Precedences .................. 209
    D. Fotakis, I. Milis, O. Papadigenopoulos, V. Vassalos, and G. Zois

High Performance Architectures and Compilers

Code Bones: Fast and Flexible Code Generation for Dynamic and Speculative Polyhedral Optimization ........................................ 225
    Juan Manuel Martinez Caamaño, Willy Wolff, and Philippe Clauss

Piecewise Holistic Autotuning of Compiler and Runtime Parameters .......... 238
    Mihail Popov, Chadi Akel, William Jalby, and Pablo de Oliveira Castro

Insights into the Fallback Path of Best-Effort Hardware Transactional Memory Systems .................................................. 251
    Ricardo Quislant, Eladio Gutierrez, Emilio L. Zapata, and Oscar Plata

Portable SIMD Performance with OpenMP® 4.x Compiler Directives .......... 264
    Florian Wende, Matthias Noack, Thomas Steinke, Michael Klemm, Chris J. Newburn, and Georg Zitzlsberger

Parallel and Distributed Data Management and Analytics

Lightweight Multi-language Bindings for Apache Spark ....................... 281
    Luca Salucci, Daniele Bonetta, and Walter Binder
## Toward a General I/O Arbitration Framework for netCDF Based Big Data Processing

Jianwei Liao, Balazs Gerofi, Guo-Yuan Lien, Seiya Nishizawa, Takemasa Miyoshi, Hirofumi Tomita, and Yutaka Ishikawa

Page 293

## High Performance Parallel Summed-Area Table Kernels for Multi-core and Many-core Systems

Angelos Papatriantafyllou and Dimitris Sacharidis

Page 306

## GraphIn: An Online High Performance Incremental Graph Processing Framework

Dipanjan Sengupta, Narayanan Sundaram, Xia Zhu, Theodore L. Willke, Jeffrey Young, Matthew Wolf, and Karsten Schwan

Page 319

## Efficient Large Outer Joins over MapReduce

Long Cheng and Spyros Kotoulas

Page 334

## Cluster and Cloud Computing

### Slurm-V: Extending Slurm for Building Efficient HPC Cloud with SR-IOV and IVShmem

Jie Zhang, Xiaoyi Lu, Sourav Chakraborty, and Dhabaleswar K. (DK) Panda

Page 349

### An Autonomic Parallel Strategy for the Projection of Ecological Niche Models in Heterogeneous Computational Environments

Fernanda G.O. Passos and Vinod E.F. Rebello

Page 363

### Towards Network-Aware Service Placement in Community Network Micro-Clouds

Mennan Selimi, Davide Vega, Felix Freitag, and Luis Veiga

Page 376

### Heating as a Cloud-Service, A Position Paper (Industrial Presentation)

Yanik Ngoko

Page 389

## Distributed Systems and Algorithms

### Design and Verification of Distributed Phasers

Karthik Murthy, Sri Raj Paul, Kuldeep S. Meel, Tiago Cogumbreiro, and John Mellor-Crummey

Page 405

### Exploring Partial Replication to Improve Lightweight Silent Data Corruption Detection for HPC Applications

Eduardo Berrocal, Leonardo Bautista-Gomez, Sheng Di, Zhiling Lan, and Franck Cappello

Page 419
### Parallel and Distributed Programming, Interfaces, Language

**Automatic Verification of Self-consistent MPI Performance Guidelines**
Sascha Hunold, Alexandra Carpen-Amarie, Felix Donatus Lübke, and Jesper Larsson Träff

**ParallelME: A Parallel Mobile Engine to Explore Heterogeneity in Mobile Computing Architectures**
Guilherme Andrade, Wilson de Carvalho, Renato Utsch, Pedro Caldeira, Alberto Alburquerque, Fabricio Ferracioli, Leonardo Rocha, Michael Frank, Dorgival Guedes, and Renato Ferreira

**CBPQ: High Performance Lock-Free Priority Queue**
Anastasia Braginsky, Nachshon Cohen, and Erez Petrank

### Multicore and Manycore Parallelism

**Redesigning Triangular Dense Matrix Computations on GPUs**
Ali Charara, Hatem Ltaief, and David Keyes

**A Sharing-Aware Memory Management Unit for Online Mapping in Multi-core Architectures**
Eduardo H.M. Cruz, Matthias Diener, Laércio L. Pilla, and Philippe O.A. Navaux

**GreenBST: Energy-Efficient Concurrent Search Tree**
Ibrahim Umar, Otto Anshus, and Phuong Ha

**HAP: A Heterogeneity-Conscious Runtime System for Adaptive Pipeline Parallelism**
Jinsu Park and Woongki Baek

**Using Data Dependencies to Improve Task-Based Scheduling Strategies on NUMA Architectures**
Philippe Virouleau, François Broquedis, Thierry Gautier, and Fabrice Rastello

**Multicore vs Manycore: The Energy Cost of Concurrency**
Martin Groen and Vincent Gramoli

### Theory and Algorithms for Parallel Computation and Networking

**Work-Efficient Parallel Union-Find with Applications to Incremental Graph Connectivity**
Natcha Simsiri, Kanat Tangwongsan, Srikanta Tirthapura, and Kun-Lung Wu
An Efficient Cache-oblivious Parallel Viterbi Algorithm
Rezaul Chowdhury, Pramod Ganapathi, Vivek Pradhan, Jesmin Jahan Tithi, and Yunpeng Xiao

Gradual Stabilization Under $\tau$-Dynamics
Karine Altisen, Stéphane Devismes, Anaïs Durand, and Franck Petit

Parallel Numerical Methods and Applications

High Performance Polar Decomposition on Distributed Memory Systems
Dalal Sukkari, Hatem Ltaief, and David Keyes

A Synchronization-Free Algorithm for Parallel Sparse Triangular Solves
Weifeng Liu, Ang Li, Jonathan Hogg, Iain S. Duff, and Brian Vinter

Exploiting Task-Parallelism in Message-Passing Sparse Linear System Solvers Using OmpSs
José I. Aliaga, María Barreda, Matthias Bollhöfer, and Enrique S. Quintana-Ortí

Lightweight and Accurate Silent Data Corruption Detection in Ordinary Differential Equation Solvers
Pierre-Louis Guhur, Hong Zhang, Tom Peterka, Emil Constantinescu, and Franck Cappello

Accelerator Computing

High-Performance Matrix-Matrix Multiplications of Very Small Matrices
Ian Masliah, Ahmad Abdelfattah, A. Haidar, S. Tomov, Marc Baboulin, J. Falcou, and J. Dongarra

Effective Minimally-Invasive GPU Acceleration of Distributed Sparse Matrix Factorization
Anshul Gupta, Natalia Gimelshein, Seid Koric, and Steven Rennich

Automatic OpenCL Task Adaptation for Heterogeneous Architectures
Pierre Huchant, Marie-Christine Counilh, and Denis Barthou

Author Index