# Contents

## Invited Paper

Computing Just What You Need: Online Data Analysis and Reduction at Extreme Scales

Ian Foster, Mark Ainsworth, Bryce Allen, Julie Bessac, Franck Cappello, Jong Youl Choi, Emil Constantinescu, Philip E. Davis, Sheng Di, Wendy Di, Hanqi Guo, Scott Klasky, Kerstin Kleese Van Dam, Tahsin Kurc, Qing Liu, Abid Malik, Kshitij Mehta, Klaus Mueller, Todd Munson, George Ostouchov, Manish Parashar, Tom Peterka, Line Pouchard, Dingwen Tao, Ozan Tugluk, Stefan Wild, Matthew Wolf, Justin M. Wozniak, Wei Xu, and Shinjae Yoo

## Support Tools and Environments

Scaling Energy Adaptive Applications for Sustainable Profitability

Fabien Hermenier, Giuliani Giovanni, Andre Milani, and Sophie Demassey

Off-Road Performance Modeling – How to Deal with Segmented Data

M. Kashif Ilyas, Alexandru Calotoiu, and Felix Wolf

Online Dynamic Monitoring of MPI Communications

George Bosilca, Clément Foyer, Emmanuel Jeannot, Guillaume Mercier, and Guillaume Papauré

## Performance and Power Modeling, Prediction and Evaluation

Micro-benchmarking MPI Neighborhood Collective Operations

Felix Donatus Lübbe

Performance Characterization of De Novo Genome Assembly on Leading Parallel Systems

Marquita Ellis, Evangelos Georganas, Rob Egan, Steven Hofmeyr, Aydin Buluç, Brandon Cook, Leonid Oliker, and Katherine Yelick

NVIDIA Jetson Platform Characterization

Hassan Halawa, Hazem A. Abdelhafez, Andrew Boktor, and Matei Ripeanu
Following the Blind Seer – Creating Better Performance Models Using Less Information ........................................ 106
   *Patrick Reisert, Alexandru Calotoiu, Sergei Shudler, and Felix Wolf*

An Accurate Simulator of Cache-Line Conflicts to Exploit the Underlying Cache Performance ............................ 119
   *Yukinori Sato and Toshio Endo*

Shutdown Policies with Power Capping for Large Scale Computing Systems ................................................. 134
   *Anne Benoit, Laurent Lefèvre, Anne-Cécile Orgerie, and Issam Raïs*

**Scheduling and Load Balancing**

Partitioning Strategy Selection for In-Memory Graph Pattern Matching on Multiprocessor Systems .................... 149
   *Alexander Krause, Thomas Kissinger, Dirk Habich, Hannes Voigt, and Wolfgang Lehner*

Efficient Dynamic Pinning of Parallelized Applications by Reinforcement Learning with Applications ............ 164
   *Georgios C. Chasparis, Michael Rossbory, and Vladimir Janjic*

Accelerating by Idling: How Speculative Delays Improve Performance of Message-Oriented Systems ............ 177
   *Aleksandar Prokopec*

Using Simulation to Evaluate and Tune the Performance of Dynamic Load Balancing of an Over-Decomposed Geophysics Application ................................................................. 192
   *Rafael Keller Tesser, Lucas Mello Schnorr, Arnaud Legrand, Fabrice Dupros, and Philippe Olivier Alexandre Navaux*

Optimizing Egalitarian Performance in the Side-Effects Model of Colocation for Data Center Resource Management .......................................................... 206
   *Fanny Pascual and Krzysztof Rzadca*

Generic Algorithms for Scheduling Applications on Hybrid Multi-core Machines ........................................... 220
   *Marcos Amaris, Giorgio Lucarelli, Clément Mommessin, and Denis Trystram*

Low-Cost Approximation Algorithms for Scheduling Independent Tasks on Hybrid Platforms .................... 232
   *Louis-Claude Canon, Loris Marchal, and Frédéric Vivien*
High Performance Architectures and Compilers

Runtime-Assisted Shared Cache Insertion Policies Based on Re-reference Intervals ........................................... 247
  Vladimir Dimić, Miquel Moretò, Marc Casas, and Mateo Valero

Rewriting System for Profile-Guided Data Layout Transformations on Binaries ............................................. 260
  Christopher Haine, Olivier Aumage, and Denis Barthou

Hardware Support for Scratchpad Memory Transactions on GPU Architectures ............................................... 273
  Alejandro Villegas, Rafael Asenjo, Angeles Navarro, Oscar Plata, Rafael Ubal, and David Kaeli

Parallel and Distributed Data Management and Analytics

Execution of Recursive Queries in Apache Spark .................. 289
  Pavlos Katsogridakis, Sofia Papagiannaki, and Polyvios Pratikakis

Replica-Aware Partitioning Design in Parallel Database Systems .......... 303
  Liming Dong, Weidong Liu, Renchuan Li, Tiejun Zhang, and Weiguo Zhao

Cluster and Cloud Computing

A Simplified Model for Simulating the Execution of a Workflow in Cloud. ...................................................... 319
  Roland Mathá, Sasko Ristov, and Radu Prodan

Dealing with Performance Unpredictability in an Asymmetric Multicore Processor Cloud ......................................... 332
  Boris Teabe, Patrick Lavoisier Wapet, Alain Tchana, and Daniel Hagimont

Deadline-Aware Deployment for Time Critical Applications in Clouds ...................................................... 345
  Yang Hu, Junchao Wang, Huan Zhou, Paul Martin, Arie Taal, Cees de Laat, and Zhiming Zhao

More Sharing, More Benefits? A Study of Library Sharing in Container-Based Infrastructures ......................... 358
  José Bravo Ferreira, Marco Cello, and Jesús Omana Iglesias

An Efficient Communication Aware Heuristic for Multiple Cloud Application Placement .................................... 372
  Pedro Silva and Christian Perez
Energy-Driven Straggler Mitigation in MapReduce ........................................ 385
   Tien-Dat Phan, Shadi Ibrahim, Amelie Chi Zhou, Guillaume Aupy, and Gabriel Antoniu

Leveraging Cloud Heterogeneity for Cost-Efficient Execution of Parallel Applications .................................................. 399
   Eduardo Roloff, Matthias Diener, Emmanuell Díaz Carreño, Luciano Paschoal Gaspy, and Philippe O.A. Navaux

Distributed Systems and Algorithms

A Consensus-Based Fault-Tolerant Event Logger for High Performance Applications ...................................................... 415
   Edson Tavares de Camargo, Elias P. Duarte Jr., and Fernando Pedone

Families of Graph Algorithms: SSSP Case Study ................................................. 428
   Thejaka Amila Kanewala, Marcin Zalewski, and Andrew Lumsdaine

SEMem: Deployment of MPI-Based In-Memory Storage for Hadoop on Supercomputers .................................................. 442
   Thanh-Chung Dao and Shigeru Chiba

Parallel and Distributed Programming, Interfaces, and Languages

Supporting the Xeon Phi Coprocessor in a Heterogeneous Programming Model ....................................................... 457
   Ana Moreton-Fernandez, Eduardo Rodriguez-Gutiez, Arturo Gonzalez-Escribano, and Diego R. Llanos

GLT: A Unified API for Lightweight Thread Libraries .............................................. 470
   Adrián Castelló, Sangmin Seo, Rafael Mayo, Pavan Balaji, Enrique S. Quintana-Ortí, and Antonio J. Peña

PASCAL: A Parallel Algorithmic SCALable Framework for N-body Problems .......................................................... 482
   Laleh Aghababaie Beni and Aparna Chandramowlishwaran

GASPI/GPI In-memory Checkpointing Library ....................................................... 497
   Valeria Bartsch, Rui Machado, Dirk Merten, Mirko Rahn, and Franz-Josef Pfreundt

Multicore and Manycore Parallelism

Optimized Batched Linear Algebra for Modern Architectures ............................................. 511
   Jack Dongarra, Sven Hammarling, Nicholas J. Higham, Samuel D. Relton, and Mawussi Zounon
New Efficient General Sparse Matrix Formats for Parallel SpMV Operations
Jan Philipp Ecker, Rudolf Berrendorf, and Florian Mannuss

Lazy Parallel Kronecker Algebra-Operations on Heterogeneous Multicores
Wasuwee Sodsong, Robert Mittermayr, Yoojin Park, Bernd Burgstaller, and Johann Blieberger

Performance Evaluation of Computation and Communication Kernels of the Fast Multipole Method on Intel Manycore Architecture
Mustafa Abduljabbar, Mohammed Al Farhan, Rio Yokota, and David Keyes

Efficient Non-blocking Radix Trees
Varun Velamuri

A Concurrency-Optimal Binary Search Tree
Vitaly Aksenov, Vincent Gramoli, Petr Kuznetsov, Anna Malova, and Srivatsan Ravi

Scalable Fine-GrainedMetric-Based Remeshing Algorithm for Manycore/NUMA Architectures
Hoby Rakotoarivelo, Franck Ledoux, Franck Pommereau, and Nicolas Le-Goff

Performance Evaluation of Thread-Level Speculation in Off-the-Shelf Hardware Transactional Memories
Juan Salamanca, José Nelson Amaral, and Guido Araujo

Theory and Algorithms for Parallel Computation and Networking
Addressing Volume and Latency Overheads in 1D-parallel Sparse Matrix-Vector Multiplication
Seher Acer, Oguz Selvitopi, and Cevdet Aykanat

Improving the Network of Search Engine Services Through Application-Driven Routing
Joe Carrión, Daniel Franco, Veronica Gil-Costa, Mauricio Marin, and Emilio Luque

Parallel Numerical Methods and Applications
Accelerating the Tucker Decomposition with Compressed Sparse Tensors
Shaden Smith and George Karypis

Shared Memory Pipelined Parareal
Daniel Ruprecht
Euro-Par 2017: Parallel Processing
23rd International Conference on Parallel and Distributed Computing, Santiago de Compostela, Spain, August 28 – September 1, 2017, Proceedings
Rivera, F.F.; Pena, T.F.; Cabaleiro, J.C. (Eds.)
2017, XXXII, 725 p. 261 illus., Softcover
ISBN: 978-3-319-64202-4