Contents

Asynchronous Iterative Algorithm for Computing Incomplete Factorizations on GPUs .................................................. 1
   Edmond Chow, Hartwig Anzt, and Jack Dongarra

Matrix Multiplication on High-Density Multi-GPU Architectures:
Theoretical and Experimental Investigations .......................... 17
   Peng Zhang and Yuxiang Gao

A Framework for Batched and GPU-Resident Factorization Algorithms
Applied to Block Householder Transformations .......................... 31
   Azzam Haidar, Tingxing Tim Dong, Stanimire Tomov, Piotr Luszczek,
   and Jack Dongarra

Parallel Efficient Sparse Matrix-Matrix Multiplication
on Multicore Platforms ....................................................... 48
   Md. Mostofa Ali Patwary, Nadathur Rajagopalan Satish,
   Narayanan Sundaram, Jongsoo Park, Michael J. Anderson,
   Satya Gautam Vadlamudi, Dipankar Das, Sergey G. Pudov,
   Vadim O. Pirogov, and Pradeep Dubey

On the Design, Development, and Analysis of Optimized Matrix-Vector
Multiplication Routines for Coprocessors ................................. 58
   Khairul Kabir, Azzam Haidar, Stanimire Tomov, and Jack Dongarra

Large-Scale Neo-Heterogeneous Programming and Optimization of SNP
Detection on Tianhe-2 .......................................................... 74
   Yingbo Cui, Xiangke Liao, Shaoliang Peng, Yutong Lu, Canqun Yang,
   Bingqiang Wang, and Chengkun Wu

ACCOLADES: A Scalable Workflow Framework for Large-Scale
Simulation and Analyses of Automotive Engines ........................ 87
   Shashi M. Aithal and Stefan M. Wild

Accelerating LBM and LQCD Application Kernels
by In-Memory Processing ..................................................... 96
   Paul F. Baumeister, Hans Boettiger, José R. Brunheroto,
   Thorsten Hater, Thilo Maurer, Andrea Nobile, and Dirk Pleiter

On Quantum Chemistry Code Adaptation for RSC
PetaStream Architecture ...................................................... 113
   Vladimir Mironov, Maria Khrenova, and Alexander Moskovsky
X Contents

Dtree: Dynamic Task Scheduling at Petascale ................................. 122
Kiran Pamnany, Sanchit Misra, Vasimuddin Md., Xing Liu,
Edmond Chow, and Srinivas Aluru

Feasibility Study of Porting a Particle Transport Code to FPGA .......... 139
Iakovos Panourgias, Michele Weiland, Mark Parsons, David Turland,
Dave Barrett, and Wayne Gaudin

A Scalable, Linear-Time Dynamic Cutoff Algorithm
for Molecular Dynamics. ..................................................... 155
Paul Springer, Ahmed E. Ismail, and Paolo Bientinesi

BWTCP: A Parallel Method for Constructing BWT in Large Collection
of Genomic Reads. .............................................................. 171
Heng Wang, Shaoliang Peng, Yutong Lu, Chengkun Wu, Jiajun Wen,
Jie Liu, and Xiaoqian Zhu

Lattice-CSC: Optimizing and Building an Efficient Supercomputer
for Lattice-QCD and to Achieve First Place in Green500 .................. 179
David Rohr, Matthias Bach, Gvozden Nešković, Volker Lindenstruth,
Christopher Pinke, and Owe Philipsen

An Efficient Clique-Based Algorithm of Compute Nodes Allocation
for In-memory Checkpoint System ......................................... 197
Xiangke Liao, Canqun Yang, Zhe Quan, Tao Tang, and Cheng Chen

A Scalable Algorithm for Radiative Heat Transfer Using Reverse Monte
Carlo Ray Tracing. .............................................................. 212
Alan Humphrey, Todd Harman, Martin Berzins, and Phillip Smith

Optimizing Processes Mapping for Tasks with Non-uniform Data Exchange
Run on Cluster with Different Interconnects ............................... 231
Victor Getmanskiy, Vladimir Chalyshnev, Dmitriy Kryzhanovsky,
Igor Lopatin, and Evgeny Leksikov

Dynamically Adaptable I/O Semantics for High Performance Computing .... 240
Michael Kuhn

Predicting Performance of Non-contiguous I/O with Machine Learning ...... 257
Julian Kunkel, Michaela Zimmer, and Eugen Betke

A Best Practice Analysis of HDF5 and NetCDF-4 Using Lustre .......... 274
Christopher Bartz, Konstantinos Chasapis, Michael Kuhn, Petra Nerge,
and Thomas Ludwig

Striping Layout Aware Data Aggregation for High Performance I/O
on a Lustre File System .......................................................... 282
Yuichi Tsujita, Atsushi Hori, and Yutaka Ishikawa
Contents

Hop: Elastic Consistency for Exascale Data Stores ........................................ 291
   Latchesar Ionkov and Michael Lang

Energy-Efficient Data Processing Through Data Sparsing with Artifacts ......... 307
   Pablo Graubner, Patrick Heckmann, and Bernd Freisleben

Updating the Energy Model for Future Exascale Systems .......................... 323
   Peter M. Kogge

High-Order ADER-DG Minimizes Energy- and Time-to-Solution
of SeisSol ........................................................................................................ 340
   Alexander Breuer, Alexander Heinecke, Leonhard Rannabauer,
   and Michael Bader

Modeling the Productivity of HPC Systems on a Computing Center Scale .... 358
   Sandra Wienke, Hristo Iliev, Dieter an Mey, and Matthias S. Müller

Taking Advantage of Node Power Variation in Homogenous HPC Systems
   to Save Energy ........................................................................................... 376
   Torsten Wilde, Axel Auweter, Hayk Shoukourian, and Arndt Bode

A Run-Time System for Power-Constrained HPC Applications .................. 394
   Aniruddha Marathe, Peter E. Bailey, David K. Lowenthal,
   Barry Rountree, Martin Schulz, and Bronis R. de Supinski

A Machine Learning Approach for a Scalable, Energy-Efficient
Utility-Based Cache Partitioning .................................................................. 409
   Isa Ahmet Guney, Abdullah Yildiz, Ismail Ugur Bayindir,
   Kemal Cagri Serdaroglu, Utku Bayik, and Gurhan Kucuk

A Case Study - Cost of Preemption for Urgent Computing on SuperMUC .... 422
   Siew Hoon Leong and Dieter Kranzlmüller

Designing Non-blocking Personalized Collectives with Near Perfect
Overlap for RDMA-Enabled Clusters ......................................................... 434
   Hari Subramoni, Ammar Ahmad Awan, Khaled Hamidouche,
   Dmitry Pekurovsky, Akshay Venkatesh, Sourav Chakraborty,
   Karen Tomko, and Dhabaleswar K. Panda

Design Methodology for Optimizing Optical Interconnection Networks
in High Performance Systems ...................................................................... 454
   Sébastien Rumley, Madeleine Glick, Simon D. Hammond,
   Arun Rodrigues, and Keren Bergman

Quantifying Communication in Graph Analytics ....................................... 472
   Andreea Anghel, German Rodriguez, Bogdan Prisacari,
   Cyriel Minkenberg, and Gero Dittmann
Formal Metrics for Large-Scale Parallel Performance .......................... 488
   Kenneth Moreland and Ron Oldfield

Hunting Down Load Imbalance: A Moving Target ......................... 497
   Christoph Pospiech

Orchestrating Docker Containers in the HPC Environment ............. 506
   Joshua Higgins, Violeta Holmes, and Colin Venters

Performance and Scaling of WRF on Three Different Parallel
Supercomputers ............................................................... 514
   Zaphiris Christidis

Author Index ................................................................. 529
High Performance Computing
30th International Conference, ISC High Performance
2015, Frankfurt, Germany, July 12-16, 2015,
Proceedings
Kunkel, J.; Ludwig, Th. (Eds.)
2015, XII, 530 p. 237 illus., Softcover
ISBN: 978-3-319-20118-4