2020 IEEE/ACM Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems (PMBS 2020)

Atlanta, Georgia, USA 12 November 2020



IEEE Catalog Number: ISBN: CFP20J43-POD 978-1-6654-2266-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP20J43-POD
ISBN (Print-On-Demand):	978-1-6654-2266-6
ISBN (Online):	978-1-6654-2265-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2020 IEEE/ACM Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems (PMBS) **PMBS 2020**

Table of Contents

Message from the Workshop Chairs .vi Workshop Organization .viii

Best Papers

Performance Modeling of Streaming Kernels and Sparse Matrix-Vector Multiplication on A64FX.1.... Christie Alappat (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Jan Laukemann (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Thomas Gruber (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Georg Hager (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Gerhard Wellein (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Nils Meyer (University of Regensburg, Germany), and Tilo Wettig (University of Regensburg, Germany)

The Performance and Energy Efficiency Potential of FPGAs in Scientific Computing .8..... Tan Nguyen (Lawrence Berkeley National Laboratory), Samuel Williams (Lawrence Berkeley National Laboratory), Marco Siracusa (Politecnico di Milano), Colin MacLean (Lawrence Berkeley National Laboratory), Douglas Doerfler (Lawrence Berkeley National Laboratory), and Nicholas Wright (Lawrence Berkeley National Laboratory)

Benchmarking

Benchmarking Julia's Communication Performance: Is Julia HPC Ready or Full HPC? .20..... Sascha Hunold (TU Wien) and Sebastian Steiner (TU Wien)

Evaluating the Performance of NVIDIA's A100 Ampere GPU for Sparse and Batched Computations 26 Hartwig Anzt (Karlsruhe Institute of Technology, Germany; University of Tennessee, USA), Yuhsiang M. Tsai (Karlsruhe Institute of Technology, Germany), Ahmad Abdelfattah (University of Tennessee, USA), Terry Cojean (Karlsruhe Institute of Technology, Germany), and Jack Dongarra (University of Tennessee, USA; Oak Ridge National Laboratory, USA; University of Manchester, UK)

Exploiting the Potentials of the Second Generation SX-Aurora TSUBASA .39
Ryusuke Egawa (Tokyo Denki University), Souya Fujimoto (NEC
Corporation), Tsuyoshi Yamashita (Information Infrastructure Division,
Information Department Tohoku University), Daisuke Sasaki (Information
Infrastructure Division, Information Department Tohoku University),
Yoko Isobe (NEC Corporation), Yoichi Shimomura (NEC Corporation), and
Hiroyuki Takizawa (Tokyo Denki University)
Lightweight Measurement and Analysis of HPC Performance Variability .50
Lightweight Measurement and Analysis of HPC Performance Variability .50 Jered Dominguez-Trujillo (University of New Mexico), Keira Haskins
Lightweight Measurement and Analysis of HPC Performance Variability .50 Jered Dominguez-Trujillo (University of New Mexico), Keira Haskins (University of New Mexico), Soheila Jafari Khouzani (University of New
Lightweight Measurement and Analysis of HPC Performance Variability .50 Jered Dominguez-Trujillo (University of New Mexico), Keira Haskins (University of New Mexico), Soheila Jafari Khouzani (University of New Mexico), Christopher Leap (University of New Mexico), Sahba Tashakkori
Lightweight Measurement and Analysis of HPC Performance Variability .50 Jered Dominguez-Trujillo (University of New Mexico), Keira Haskins (University of New Mexico), Soheila Jafari Khouzani (University of New Mexico), Christopher Leap (University of New Mexico), Sahba Tashakkori (University of New Mexico), Quincy Wofford (University of New Mexico),
Lightweight Measurement and Analysis of HPC Performance Variability .50 Jered Dominguez-Trujillo (University of New Mexico), Keira Haskins (University of New Mexico), Soheila Jafari Khouzani (University of New Mexico), Christopher Leap (University of New Mexico), Sahba Tashakkori (University of New Mexico), Quincy Wofford (University of New Mexico), Trilce Estrada (University of New Mexico), Patrick Widener (Sandia

Performance Portability and Optimization

Autotuning PolyBench Benchmarks with LLVM Clang/Polly Loop Optimization Pragmas Using Bayesian Optimization .61 Xingfu Wu (Argonne National Laboratory), Michael Kruse (Argonne National Laboratory), Prasanna Balaprakash (Argonne National Laboratory), Hal Finkel (Argonne National Laboratory), Paul Hovland (Argonne National Laboratory), Valerie Taylor (Argonne National Laboratory), and Mary Hall (University of Utah)
Warwick Data Store: A Data Structure Abstraction Library .71
Richard Kirk (University of Warwick), Martin Nolten (Atomic Weapons
Establishment (AWE), UK), Robert Kevis (Atomic Weapons Establishment
(AWE), UK), Timothy Law (Atomic Weapons Establishment (AWE), UK),
Satheesh Maheswaran (Atomic Weapons Establishment (AWE), UK), Steven
Wright (University of York), Seimon Powell (Atomic Weapons
Establishment (AWE), UK), Gihan Mudalige (University of Warwick), and
Stephen Jarvis (University of Birmingham)
Accelerating High-Order Stencils on GPUs .86.
Ryuichi Sai (Rice University, USA), John Mellor-Crummey (Rice
University, USA), Xiaozhu Meng (Rice University, USA), Mauricio
Araya-Polo (Total E&P Research and Technology, USA), and Jie Meng
(Total E&P Research and Technology, USA)

Modeling and Simulation

Developing Models for the Runtime of Programs with Exponential Runtime Behavior .109...... Michael Burger (Technical University of Darmstadt, Darmstadt), Giang Nam Nguyen (Technical University of Darmstadt, Germany), and Christian Bischof (Technical University of Darmstadt, Germany) Performance Trade-Offs in GPU Communication: A Study of Host and Device-Initiated Approaches 126 *Taylor Groves (Lawrence Berkeley National Laboratory), Ben Brocky* (University of California), Yuxin Chenz (University of California), Khaled Z. Ibrahim (Lawrence Berkeley National Laboratory), Lenny Oliker (Lawrence Berkeley National Laboratory), Nicholas Wright (Lawrence Berkeley National Laboratory), Samuel Williams (Lawrence Berkeley National Laboratory), and Katherine Yelick (Lawrence Berkeley National Laboratory) Evaluation of the Communication Motif for a Distributed Eigensolver using the SST Network Simulation Tool .138..... Md Afibuzzaman (Michigan State University), Pieter Maris (Iowa State University), Taylor Groves (National Energy Research Computing Center, Lawrence Berkeley National Laboratory), Dossay Oryspayev (National Energy Research Computing Center, Lawrence Berkeley National Laboratory), Brandon Cook (National Energy Research Computing Center, Lawrence Berkeley National Laborator), Chao Yang (Computational Research Division, Lawrence Berkeley National Laborator), and Hasan Metin Aktulga (Michigan State University)

Author Index 149