2020 IEEE International Conference on Cluster Computing (CLUSTER 2020)

Kobe, Japan 14 – 17 September 2020



IEEE Catalog Number: CFP20235-POD ISBN: 978-1-7281-6678-0

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:
 CFP20235-POD

 ISBN (Print-On-Demand):
 978-1-7281-6678-0

 ISBN (Online):
 978-1-7281-6677-3

ISSN: 1552-5244

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 International Conference on Cluster Computing (CLUSTER) **CLUSTER 2020**

Table of Contents

Message from the General Co-Chairs xv. Message from the Program Chairs xvii. HPCMASPA 2020 Workshop Welcome xix. EE HPC SOP 2020 Workshop Welcome xxi EAHPC 2020 Workshop Welcome xxiv. CLUSTER 2020 Committees xxvi
IEEE Cluster 2020 Conference
Best Papers
Efficient Process-to-Node Mapping Algorithms for Stencil Computations .1
CuVPP: Filter-based Longest Prefix Matching in Software Data Planes .12. Minseok Kwon (Rochester Institute of Technology), Krishna Prasad Neupane (Rochester Institute of Technology), John Marshall (Cisco Systems, Inc.), and M. Mustafa Rafique (Rochester Institute of Technology)
HAN: A Hierarchical AutotuNed Collective Communication Framework 23. Xi Luo (University of Tennessee, USA), Wei Wu (Los Alamos National Laboratory, USA), George Bosilca (University of Tennessee, USA), Yu Pei (University of Tennessee, USA), and Qinglei Cao (University of Tennessee, USA)
DelveFS – An Event-driven Semantic File System for Object Stores .35

Performance Characterization and Scheduling

NeoMPX: Characterizing and Improving Estimation of Multiplexing Hardware Counters for PAPI.47 Yi-Chao Wang (High Performance Computing Center, Shanghai Jiao Tong University, China), Jie Wang (High Performance Computing Center, Shanghai Jiao Tong University, China), Jin-Kun Chen (High Performance Computing Center, Shanghai Jiao Tong University, China), Si-Cheng Zuo (High Performance Computing Center, Shanghai Jiao Tong University, China), Xiao-Ming Su (High Performance Computing Center, Shanghai Jiao Tong University, China), and James Lin (High Performance Computing Center, Shanghai Jiao Tong University, China)
Grade10: A Framework for Performance Characterization of Distributed Graph Processing .57 Tim Hegeman (VU Amsterdam), Animesh Trivedi (VU Amsterdam), and Alexandru Iosup (VU Amsterdam)
Evaluating Worksharing Tasks on Distributed Environments .69
Resilient Scheduling of Moldable Jobs on Failure-Prone Platforms .81
Modeling the Performance of Scientific Workflow Executions on HPC Platforms with Burst Buffers 92 Loïc Pottier (USC Information Sciences Institute, USA), Rafael Ferreira da Silva (USC Information Sciences Institute, USA), Henri Casanova (University of Hawai'i at Manoa, USA), and Ewa Deelman (USC Information Sciences Institute, USA)
Co-scheML: Interference-aware Container Co-scheduling Scheme using Machine Learning Application Profiles for GPU Clusters 104
Architecture and Network Support for HPC Workloads
Opportunities and Limitations of Quality-of-Service in Message Passing Applications on Adaptively Routed Dragonfly and Fat Tree Networks .109
MonSTer: An Out-of-the-Box Monitoring Tool for High Performance Computing Systems .119 Jie Li (Texas Tech University, USA), Ghazanfar Ali (Texas Tech University, USA), Ngan Nguyen (Texas Tech University, USA), Jon Hass (Dell EMC, Inc., USA), Alan Sill (Texas Tech University, USA), Tommy Dang (Texas Tech University, USA), and Yong Chen (Texas Tech University, USA)

Dynamic Kernel Fusion for Bulk Non-contiguous Data Transfer on GPU Clusters .130
Autoscaling High-Throughput Workloads on Container Orchestrators 142
SSP: Speeding up Small Flows for Proactive Transport in Datacenters .153
Quantifying the Impact of Network Congestion on Application Performance and Network Metrics 162
Yijia Zhang (Boston University, USA), Taylor Groves (National Energy Research Scientific Computing Center, USA), Brandon Cook (National Energy Research Scientific Computing Center, USA), Nicholas J. Wright (National Energy Research Scientific Computing Center, USA), and Ayse K. Coskun (Boston University, USA)
Analysis of Cooling Water Temperature Impact on Computing Performance and Energy Consumption .169
Framework for Data and Storage
E2Clab: Exploring the Computing Continuum through Repeatable, Replicable and Reproducible Edge-to-Cloud Experiments .17.6
Streaming File Transfer Optimization for Distributed Science Workflows .187
Exploring the Potential of Fast Delta Encoding: Marching to a Higher Compression Ratio .198 Haoliang Tan (Harbin Institute of Technology, China), Zhiyuan Zhang (Harbin Institute of Technology, China), Xiangyu Zou (Harbin Institute of Technology, China), Qing Liao (Harbin Institute of Technology, China; Cyberspace Security Research Center, Peng Cheng Laboratory, China), and Wen Xia (Harbin Institute of Technology, China; Cyberspace Security Research Center, Peng Cheng Laboratory, China)

Staging Based Task Execution for Data-driven, In-Situ Scientific Workflows .209
Flexible Data Redistribution in a Task-Based Runtime System .221
Programming, System Software and Container
DeepClone: Lightweight State Replication of Deep Learning Models for Data Parallel
Training .226
Exploring Non-Volatility of Non-Volatile Memory for High Performance Computing Under Failures .237. Jie Ren (University of California, Merced), Kai Wu (University of California, Merced), and Dong Li (University of California, Merced)
HCL: Distributing Parallel Data Structures in Extreme Scales .248.
Hariharan Devarajan (Illinois Institute of Technology), Anthony Kougkas (Illinois Institute of Technology), Keith Bateman (Illinois
Institute of Technology), and Xian-He Sun (Illinois Institute of Technology)
Predicting MPI Collective Communication Performance using Machine Learning .259
Sascha Hunold (TU Wien, Austria), Abhinav Bhatele (University of Maryland, USA), George Bosilca (Innovative Computing Laboratory,
University of Tennessee, USA), and Peter Knees (TU Wien, Austria)
Decomposing MPI Collectives for Exploiting Multi-lane Communication .27.0
Power Budgeting of Big Data Applications in Container-based Clusters .281

Estimating Power Consumption of Containers and Virtual Machines in Data Centers 288..... Xusheng Zhang (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, Nanjing University of Posts and Telecommunications), Ziyu Shen (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, Nanjing University of Posts and Telecommunications), Bin Xia (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, Nanjing University of Posts and Telecommunications), Zheng Liu (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, Nanjing University of Posts and Telecommunications), and Yun Li (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, Nanjing University of Posts and Telecommunications) **HPC Applications** Fast Scalable Approximate Nearest Neighbor Search for High-dimensional Data 294..... Renga Bashyam K G (Indian Institute of Science, India) and Šathish Vadhiyar (Indian Institute of Science, India) A Hybrid MPI+PGAS Approach to Improve Strong Scalability Limits of Finite Element Solvers .303 Niclas Jansson (PDC Center for High Performance Computing, KTH Royal *Institute of Technology, Sweden)* Towards Data-Flow Parallelization for Adaptive Mesh Refinement Applications .314...... Kevin Sala (Barcelona Supercomputing Center (BSC), Spain), Alejandro Rico (Arm Research, USA), and Vicenç Beltran (Barcelona Supercomputing Center (BSC), Spain) Towards End-to-End SDC Detection for HPC Applications Equipped with Lossy Compression .326 Sihuan Li (University of California, Riverside), Sheng Di (Argonne National Laboratory, USA), Kai Zhao (University of California, Riverside), Xin Liang (Oak Ridge National Laboratory, USA), Zizhong Chen (University of California, Riverside), and Franck Cappello (Argonne National Laboratory, USA; University of Illinois at *Urbana-Champaign*, *USA*) Efficient Execution of Dynamic Programming Algorithms on Apache Spark 337..... Mohammad Mahdi Javanmard (Stony Brook University, USA), Zafar Ahmad

Mohammad Mahdi Javanmard (Stony Brook University, USA), Zafar Ahmad
(Stony Brook University, USA), Jaroslaw Zola (University at Buffalo,
USA), Louis-Noël Pouchet (Colorado State University, USA), Rezaul
Chowdhury (Stony Brook University, USA), and Robert Harrison (Stony
Brook University, USA)

IO, Visualization, and Machine Learning

ECS2: A Fast Erasure Coding Library for GPU-Accelerated Storage Systems With Parallel & Direct IO 349.

Chan Jung Chang (National Tsing Hua University, Taiwan), Jerry Chou (National Tsing Hua University, Taiwan), Yu-Ching Chou (H3 Platform Inc., Taiwan), and I-Hsin Chung (IBM T. J. Watson, Research Center, USA)

tf-Darshan: Understanding Fine-grained I/O Performance in Machine Learning Workloads .359 Steven W. D. Chien (Division of Computational Science and Technology, KTH Royal Institute of Technology, Sweden), Artur Podobas (Division of Computational Science and Technology, KTH Royal Institute of Technology, Sweden), Ivy B. Peng (Lawrence Livermore National Laboratory, USA), and Stefano Markidis (Division of Computational Science and Technology, KTH Royal Institute of Technology, Sweden)
Extending High-Level Synthesis with High-Performance Computing Performance Visualization .371 Jens Huthmann (Riken Center for Computational Science, Japan), Artur Podobas (Royal Institute of Technology, KTH, Sweden), Lukas Sommer (Embedded Systems and Applications Group, TU Darmstadt, Germany), Andreas Koch (Embedded Systems and Applications Group, TU Darmstadt, Germany), and Kentaro Sano (Riken Center for Computational Science, Japan)
Parallel Particle Advection Bake-Off for Scientific Visualization Workloads .381
Data Life Aware Model Updating Strategy for Stream-based Online Deep Learning .392
Optimizing GPU Memory Transactions for Convolution Operations .399
Posters
System-Level vs. Application-Level Checkpointing 404 Jonas Posner (University of Kassel, PLM, Germany)
An HPC-based Prediction on the Practicality of Long-distance Quantum Key Distributions .406 Hoon Ryu (Korea Institute of Science and Technology Information, Republic of Korea) and Ji-Hoon Kang (Korea Institute of Science and Technology Information, Republic of Korea)
Performance Evaluation of Supercomputer Fugaku using Breadth-First Search Benchmark in Graph500 .408
OctCNN: An Energy-Efficient FPGA Accelerator for CNNs using Octave Convolution Algorithm .410 Wenqi Lou (University of Science and Technology of China), Chao Wang (University of Science and Technology of China), Lei Gong (University of Science and Technology of China), and Xuehai Zhou (University of Science and Technology of China)

ChOWDER: A New Approach for Viewing 3D Web GIS on Ultra-High-Resolution Scalable Display 412
Tomohiro Kawanabe (Center for Computational Science, RIKEN, Japan), Kazuma Hatta (Digital Reality Lab., IMAGICADIGITALSCAPE Co., Ltd., Japan), and Kenji Ono (Research Institute for Information Technology, Kyushu University, Japan)
An FPGA-based Sound Field Rendering System 414 Yiyu Tan (RIKEN Center for Computational Science, Japan) and Toshiyuki Imamura (RIKEN Center for Computational Science, Japan)
The Case for Better Integrating Scalable Data Stores and Stream-Processing Systems .416
Prompt Report on Exa-scale HPL-AI benchmark .418
Implementing a Comprehensive Networks-on-Chip Generator with Optimal Configurations .420 Hao Zhang (Center for Biosystems, Dynamics Research, RIKEN), Itta Ohmura (Center for Biosystems, Dynamics Research, RIKEN), and Makoto Taiji (Center for Biosystems, Dynamics Research, RIKEN)
Toward OpenACC-enabled GPU-FPGA Accelerated Computing 422. Norihisa Fujita (University of Tsukuba, Japan), Ryohei Kobayashi (University of Tsukuba, Japan), Yoshiki Yamaguchi (University of Tsukuba, Japan), Kohji Yoshikawa (University of Tsukuba, Japan), Makito Abe (University of Tsukuba, Japan), and Masayuki Umemura (University of Tsukuba, Japan)

Workshops

HPCMASPA 2020 Workshop

PIKA: Center-Wide and Job-Aware Cluster Monitoring 424.

Robert Dietrich (Center for Information Services and High Performance
Computing (ZIH), Technische Universität Dresden, Germany), Frank
Winkler (Center for Information Services and High Performance
Computing (ZIH), Technische Universität Dresden, Germany), Andreas
Knüpfer (Center for Information Services and High Performance
Computing (ZIH), Technische Universität Dresden, Germany), and
Wolfgang Nagel (Center for Information Services and High Performance
Computing (ZIH), Technische Universität Dresden, Germany)

Visualizations 433	
Benjamin Schwaller (Sandia National Laboratories, USA), Nick Tucker (Open Grid Computing, USA), Tom Tucker (Open Grid Computing, USA), Benjamin Allan (Sandia National Laboratories, USA), and Jim Brandt (Sandia National Laboratories, USA)	
MAP: A Visual Analytics System for Job Monitoring and Analysis .442	•••••
Towards Workload-adaptive Scheduling for HPC Clusters .449. Alexander V. Goponenko (University of Central Florida), Ramin Izadpanah (University of Central Florida), Jim M. Brandt (Sandia National Laboratories, Albuquerque, NM), and Damian Dechev (University of Central Florida)	•••••
Democratizing Parallel Filesystem Monitoring 454 Richard Todd Evans (Texas Advanced Computing Center, University of Texas at Austin, USA)	
LDMS Monitoring of EDR InfiniBand Networks .459 Benjamin A. Allan (Sandia National Laboratories, USA), Michael Aguilar (Sandia National Laboratories, USA), Benjamin Schwaller (Sandia National Laboratories, USA), and Steven Langer (Lawrence Livermore National Laboratory, USA)	
EE HPC SOP 2020 Workshop	
EE HPC SOP 2020 Workshop Energy Optimization and Analysis with EAR .464 Julita Corbalan (BSC, UPC, Spain), Lluis Alonso (BSC, Spain), Jordi Aneas (BSC, Spain), and Luigi Brochard (Energy Aware Solutions (EAS), France)	
Energy Optimization and Analysis with EAR .464 Julita Corbalan (BSC, UPC, Spain), Lluis Alonso (BSC, Spain), Jordi Aneas (BSC, Spain), and Luigi Brochard (Energy Aware Solutions (EAS),	

HUD-Oden: A Practical Evaluation Environment for Analyzing Hot-Water Cooled Processors .49. Jorji Nonaka (HPC Usability Development Unit, RIKEN Center for Computational Science, Japan) and Fumiyoshi Shoji (Operations and Computer Technologies Division, RIKEN Center for Computational Science, Japan)
Global Experiences with HPC Operational Data Measurement, Collection and Analysis .499 Michael Ott (Leibniz Supercomputing Centre), Woong Shin (Oak Ridge National Laboratory), Norman Bourassa (Lawrence Berkeley National Laboratory), Torsten Wilde (Hewlett Packard Enterprise), Stefan Ceballos (Oak Ridge National Laboratory), Melissa Romanus (Lawrence Berkeley National Laboratory), and Natalie Bates (Energy Efficient HPC Working Group)
A Study of Operational Impact on Power Usage Effectiveness using Facility Metrics and Server Operation Logs in the K Computer .509. Masaaki Terai (RIKEN Center for Computational Science, Japan), Fumiyoshi Shoji (RIKEN Center for Computational Science, Japan), Toshiyuki Tsukamoto (RIKEN Center for Computational Science, Japan), and Yukihiro Yamochi (RIKEN Center for Computational Science, Japan)
A Supercomputing Center Experience with Cooling Control Design .514. Michael Kercher (Computational Information, Systems Lab (CISL), National Center for Atmospheric Research (NCAR), USA) and Gary New (Computational Information, Systems Lab (CISL), National Center for Atmospheric Research (NCAR), USA)
Investigative Report on Electrical Commissioning in HPC Data Centers .519
EAHPC 2020 Workshop
Preliminary Performance Evaluation of the Fujitsu A64FX Using HPC Applications .523
The Effects of Wide Vector Operations on Processor Caches .531. Andrei Poenaru (University of Bristol, United Kingdom) and Simon McIntosh-Smith (University of Bristol, United Kingdom)

CoreNEURON: Performance and Energy Efficiency Evaluation on Intel and Arm CPUs .540
Joel Criado (Barcelona Supercomputing Center, Spain), Marta Garcia-Gasulla (Barcelona Supercomputing Center, Spain), Pramod
Gurcus-Gusulu (Burcelona Supercomputing Center, Spain), Framoa Kumbhar (Blue Brain Project, Ecole Polytechnique Fédérale de Lausanne
(EPFL), Switzerland), Omar Awile (Blue Brain Project Ecole
Polytechnique Fédérale de Lausanne (EPFL), Switzerland), Ioannis
Magkanaris (Blue Brain Project Ecole Polytechnique Fédérale de
Lausanne (EPFL), Switzerland), and Filippo Mantovani (Barcelona
Supercomputing Center, Spain)
Investigating Applications on the A64FX .549.
Adrian Jackson (EPCC, The University of Edinburgh, United Kingdom),
Michèle Weiland (EPCC, The University of Edinburgh, United Kingdom),
Nick Brown (EPCC, The University of Edinburgh, United Kingdom), Andrew
Turner (EPCC, The University of Edinburgh, United Kingdom), and Mark
Parsons (EPCC, The University of Edinburgh, United Kingdom)
Porting Applications to Arm-based Processors .559
Germany), Stepan Nassyr (Jülich Supercomputing Centre,
Forschungszentrum Jülich, Germany), Fatemeh Pouyan (Jülich
Supercomputing Centre, Forschungszentrum Jülich, Germany), and Dirk
Pleiter (Jülich Supercomputing Centre, Forschungszentrum Jülich,
Germany)
Performance Evaluation of ParalleX Execution Model on Arm-based Platforms .567
Nikunj Gupta (IIT Roorkee, India; The STE, AR Group), Rohit Ashiwal
(IIT Roorkee, India), Bine Brank (JSC, Jülich Research Centre,
Germany), Sateesh K. Peddoju (IIT Roorkee, India), and Dirk Pleiter
(JSC, Jülich Research Centre, Germany)
On the Usage of the Arm C Language Extensions for a High-Order Finite-Element Kernel .57.6
Sylvain Jubertie (Univ. d'Orléans, INSA CVL, France), Guillaume
Quintin (Agenium Scale, France), and Fabrice Dupros (Arm
Sophia-Antipolis, France)
Author Index 581