2020 IEEE International Parallel and Distributed Processing Symposium (IPDPS 2020)

New Orleans, Louisiana, USA 18 – 22 May 2020

Pages 1-577



IEEE Catalog Number: C. ISBN: 97

CFP20023-POD 978-1-7281-6877-7

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:
 CFP20023-POD

 ISBN (Print-On-Demand):
 978-1-7281-6877-7

 ISBN (Online):
 978-1-7281-6876-0

ISSN: 1530-2075

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 Parallel and Distributed Processing Symposium (IPDPS)

IPDPS 2020

Table of Contents

Message from the 2020 General Co-Chairs xix Message from the 2020 Program Chair xxii Message from the Steering Chair xxiii IPDPS 2020 Technical Program xxiv IPDPS 2020 Organization xxvi IPDPS 2020 Reviewers xxxv
Session 1: Communication & NoCs
DozzNoC: Reducing Static and Dynamic Energy in NoCs with Low-Latency Voltage Regulators using Machine Learning .1
using Machine Learning .1. Mark Clark (Ohio University), Yingping Chen (University of Texas at Dallas), Avinash Karanth (Ohio University), Brian Ma (University of Texas at Dallas), and Ahmed Louri (George Washington University)
Neksus: An Interconnect for Heterogeneous System-In-Package Architectures .12
Accelerated Reply Injection for Removing NoC Bottleneck in GPGPUs .22
Machine-Agnostic and Communication-Aware Designs for MPI on Emerging Architectures .32 Jahanzeb Maqbool Hashmi (The Ohio State University), Shulei Xu (The Ohio State University), Bharath Ramesh (The Ohio State University), Mohammadreza Bayatpour (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. (DK) Panda (The Ohio State University)
Sassian 2: Starage & IO

Session 2: Storage & IU

ClusterSR: Cluster-Aware Scattered Repair in Erasure-Coded Storage .42.

Zhirong Shen (Xiamen University), Jiwu Shu (Tsinghua University),

Zhijie Huang (The University of Texas at Arlington), and Yingxun Fu
(North China University of Technology)

Stitch It Up: Using Progressive Data Storage to Scale Science .52
HFetch: Hierarchical Data Prefetching for Scientific Workflows in Multi-tiered Storage Environments .62
CanarIO: Sounding the Alarm on IO-Related Performance Degradation .73. Michael Wyatt (University of Tennessee Knoxville), Stephen Herbein (Lawrence Livermore National Laboratory), Kathleen Shoga (Lawrence Livermore National Laboratory), Todd Gamblin (Lawrence Livermore National Laboratory), and Michael Taufer (University of Tennessee Knoville)
Session 3: Applications
A Study of Graph Analytics for Massive Datasets on Distributed Multi-GPUs .84. Vishwesh Jatala (The University of Texas at Austin, USA), Roshan Dathathri (The University of Texas at Austin, USA), Gurbinder Gill (The University of Texas at Austin, USA), Loc Hoang (The University of Texas at Austin, USA), V. Krishna Nandivada (IIT Madras, India), and Keshav Pingali (The University of Texas at Austin, USA)
A Highly Efficient Dynamical Core of Atmospheric General Circulation Model Based on Leap-Format .95
Understanding GPU-Based Lossy Compression for Extreme-Scale Cosmological Simulations .105 Sian Jin (The University of Alabama, USA), Pascal Grosset (Los Alamos National Laboratory, USA), Christopher M. Biwer (Los Alamos National Laboratory, USA), Jesus Pulido (Los Alamos National Laboratory, USA), Jiannan Tian (The University of Alabama, USA), Dingwen Tao (The University of Alabama, USA), and James Ahrens (Los Alamos National Laboratory)
Optimizing High Performance Markov Clustering for Pre-Exascale Architectures .116

Session 4: Distributed Algorithms

Tightening Up the Incentive Ratio for Resource Sharing over the Rings .127..... Yukun Cheng (Suzhou University of Science and Technology, China), Xiaotie Deng (Peking University, China), and Yuhao Li (Peking University, China) Communication-Efficient String Sorting .137. Timo Bingmann (Karlsruhe Institute of Technology), Peter Sanders (Karlsruhe Institute of Technology), and Matthias Schimek (Karlsruhe *Institute of Technology)* SCSL: Optimizing Matching Algorithms to Improve Real-Time for Content-Based Pub/Sub Systems 148 Tianchen Ding (Shanghai Jiao Tong University, China), Shiyou Qian (Shanghai Jiao Tong University, China), Jian Cao (Shanghai Jiao Tong University, China), Guangtao Xue (Shanghai Jiao Tong University, China), and Minglu Li (Zhejiang Normal University, China) Distributed Graph Realizations .158. John Augustine (Indian Institute of Technolody Madras), Keerti Choudhary (Weizmann Institute of Science), Avi Cohen (Weizmann Institute of Science), David Peleg (Weizmann Institute of Science), Sumathi Sivasubramaniam (Indian Institute of Technology Madras), and Suman Sourav (National University of Singapore) Session 5: Reliability and QoS Transaction-Based Core Reliability .168.

Sang Wook Stephen Do (Futurewei Technologie, US) and Michel Dubois (University of Southern California) Understanding the Interplay between Hardware Errors and User Job Characteristics on the Titan Supercomputer 180. Seung-Hwan Lim (Oak Ridge National Laboratory), Ross G. Miller (Oak Ridge National Laboratory), and Sudharshan S. Vazhkudai (Oak Ridge National Laboratory) EC-Fusion: An Efficient Hybrid Erasure Coding Framework to Improve Both Application and Recovery Performance in Cloud Storage Systems 191. Han Qiu (Shanghai Jiao Tong University, China), Chentao Wu (Shanghai Jiao Tong University, China), Jie Li (Shanghai Jiao Tong University, China), Minyi Guo (Shanghai Jiao Tong University, China), Tong Liu (Temple University, USA), Xubin He (Temple University, USA), Yuanyuan Dong (Alibaba Group, China), and Yafei Zhao (Alibaba Group, China)

Session 6: Learning Algorithms

Learning an Effective Charging Scheme for Mobile Devices 202. Tang Liu (Sichuan Normal University, China), Baijun Wu (University of Louisiana at Lafayette, USA), Wenzheng Xu (Sichuan University, China), Xianbo Cao (Sichuan University, China), Jian Peng (Sichuan University, China), and Hongyi Wu (Dominion University, USA)	
Optimize Scheduling of Federated Learning on Battery-Powered Mobile Devices .212	
Harnessing Deep Learning via a Single Building Block 222. Evangelos Georganas (Intel), Kunal Banerjee (Intel), Dhiraj Kalamkar (Intel), Sasikanth Avancha (Intel), Anand Venkat (Intel), Michael Anderson (Intel), Greg Henry (Intel), Hans Pabst (Intel), and Alexander Heinecke (Intel)	••••
Experience-Driven Computational Resource Allocation of Federated Learning by Deep Reinforcement Learning 234. Yufeng Zhan (The Hong Kong Polytechnic University, China), Peng Li (The University of Aizu, Japan), and Song Guo (The Hong Kong Polytechnic University, China)	••••
Session 7: Data Analysis and Management	
An Active Learning Method for Empirical Modeling in Performance Tuning .244	
Wenju Zhou (University of Science and Technology of China, China), and Guangzhong Sun (University of Science and Technology of China, China)	••••
Wenju Zhou (University of Science and Technology of China, China), and Guangzhong Sun (University of Science and Technology of China, China) DASSA: Parallel DAS Data Storage and Analysis for Subsurface Event Detection .254 Bin Dong (Lawrence Berkeley National Laboratory, Berkeley, CA, USA), Veronica Rodriguez Tribaldos (Lawrence Berkeley National Laboratory, Berkeley, CA, USA), Xin Xing (Georgia Institute of Technology, Atlanta, GA, USA), Suren Byna (Lawrence Berkeley National Laboratory, Berkeley, CA, USA), Jonathan Ajo-Franklin (Rice University, Houston, TX, USA), and Kesheng Wu (Lawrence Berkeley National Laboratory, Berkeley, CA, USA)	

GPU-Based Static Data-Flow Analysis for Fast and Scalable Android App Vetting 27.4..... Xiaodong Yu (Argonne National Laboratory, USA), Fengguo Wei (University of South Florida, USA), Xinming Ou (University of South Florida, USA), Michela Becchi (North Carolina State University, USA), Tekin Bicer (Argonne National Laboratory, USA), and Danfeng (Daphne) Yao (Virginia Tech, USA) **Session 8: Edge Computing** Robust Server Placement for Edge Computing 285...

Dongyu Lu (Shanghai Jiao Tong University, China), Yuben Qu (Shanghai Jiao Tong University, China), Fan Wu (Shanghai Jiao Tong University, China), Haipeng Dai (Nanjing University, China), Chao Dong (Nanjing University of Aeronautics and Astronautics, China), and Guihai Chen (Shanghai Jiao Tong University, China) EdgeIso: Effective Performance Isolation for Edge Devices 295. Yoonsung Nam (Seoul National University, South Korea), Yongjun Choi (Seoul National University, South Korea), Byeonghun Yoo (Seoul National University, South Korea), Yongseok Son (Chung-Ang University, South Korea), and Hyeonsang Eom (Seoul National University, South Korea) Busy-Time Scheduling on Heterogeneous Machines .306. Runtian Ren (Nanyang Technological University, Singapore) and Xueyan Tang (Nanyang Technological University, Singapore) Scheduling Malleable Jobs under Topological Constraints 316..... Evripidis Bampis (Sorbonne Université, CNRS, LIP6, F-75005 Paris, France), Konstantinos Dogeas (Sorbonne Université, CNRS, LIP6, F-75005 Paris, France), Alexander Kononov (Sobolev Institute of Mathematics, Novosibirsk State University, Novosibirsk, Russia), Giorgio Lucarelli (University of Lorraine, LCOMS, Metz, France), and Fanny Pascual (Sorbonne Université, CNRS, LIP6, F-75005 Paris, France) **Best Papers** XSP: Across-Stack Profiling and Analysis of Machine Learning Models on GPUs .326..... Cheng Li (University of İllinois Urbana-Champaign), Abdul Dakkak (University of Illinois Urbana-Champaign), Jinjun Xiong (IBM T. J. Watson Research Center), Wei Wei (Alibaba Group), Lingjie Xu (Álibaba Group), and Wen-mei Hwu (University of Illinois Urbana-Champaign) Exploring the Binary Precision Capabilities of Tensor Cores for Epistasis Detection .338..... Ricardo Nobre (INESC-ID, Instituto Superior Técnico, Universidade de Lisboa, Portugal), Aleksandar Ilic (INESC-ID, Instituto Superior Técnico, Universidade de Lisboa, Portugal), Sergio Santander-Jiménez (INESC-ID, Instituto Superior Técnico, Universidade de Lisboa, Portugal), and Leonel Sousa (INESC-ID, Instituto Superior Técnico, Universidade de Lisboa, Portugal)

Understanding and Improving Persistent Transactions on Optane (TM) DC Memory .348
CycLedger: A Scalable and Secure Parallel Protocol for Distributed Ledger via Sharding .358 Mengqian Zhang (Shanghai Jiao Tong University), Jichen Li (Peking University), Zhaohua Chen (Peking University), Hongyin Chen (Peking University), and Xiaotie Deng (Peking University)
Session 9: Cloud Technology
Mitigating Large Response Time Fluctuations through Fast Concurrency Adapting in Clouds 368 Jianshu Liu (Louisiana State University–Baton Rouge), Shungeng Zhang (Louisiana State University–Baton Rouge), Qingyang Wang (Louisiana State University–Baton Rouge), and Jinpeng Wei (University of North Carolina–Charlotte)
DAG-Aware Joint Task Scheduling and Cache Management in Spark Clusters .378
Solving the Container Explosion Problem for Distributed High Throughput Computing .388 Tim Shaffer (University of Notre Dame), Nicholas Hazekamp (University of Notre Dame), Jakob Blomer (European Laboratory for Particle Physics (CERN)), and Douglas Thain (University of Notre Dame)
Amoeba: QoS-Awareness and Reduced Resource Usage of Microservices with Serverless Computing 399
Session 10: Machine Learning
Efficient I/O for Neural Network Training with Compressed Data .409. Zhao Zhang (Texas Advanced Computing Center), Lei Huang (Texas Advanced Computing Center), J. Gregory Pauloski (University of Texas at Austin), and Ian T. Foster (University of Chicago and Argonne National Laboratory)
Not All Explorations are Equal: Harnessing Heterogeneous Profiling Cost for Efficient MLaaS Training .419

ASYNC: A Cloud Engine with Asynchrony and History for Distributed Machine Learning .429..... Saeed Soori (University of Toronto), Bugra Can (Rutgers University), Mert Gurbuzbalaban (Rutgers University), and Maryam Mehri Dehnavi (University of Toronto) Benanza: Automatic uBenchmark Generation to Compute "Lower-Bound" Latency and Inform Optimizations of Deep Learning Models on GPUs .440..... Cheng Li (University of Illinois Urbana-Champaign), Abdul Dakkak (University of Illinois Urbana-Champaign), Jinjun Xiong (IBM T. J. Watson Research Center), and Wen-mei Hwu (University of Illinois Urbana-Champaign) **Session 11: GPUs** Adaptive Page Migration for Irregular Data-Intensive Applications under GPU Memory Oversubscription 451.

Debashis Ganguly (University of Pittsburgh), Ziyu Zhang (University of Pittsburgh), Jun Yang (Electrical and Computer Engineering, University of Pittsburgh), and Rami Melhem (University of Pittsburgh) LOGAN: High-Performance GPU-Based X-Drop Long-Read Alignment .462..... Alberto Zeni (Politecnico Di Milano, Italy), Giulia Guidi (University of California at Berkeley, USA), Marquita Ellis (University of California at Berkeley, USA), Nan Ding (Lawrence Berkeley National Laboratory, USA), Marco Santambrogio (Politecnico Di Milano, Italy), Steven Hofmeyr (Lawrence Berkeley National Laboratory, USA), Aydın Buluç (University of California at Berkeley, USA), Leonid Oliker (Lawrence Berkeley National Laboratory, USA), and Katherine Yelick (University of California at Berkeley, USA) Coordinated Page Prefetch and Eviction for Memory Oversubscription Management in GPUs .47.2. Qi Yu (National University of Defense Technology, China), Bruce Childers (University of Pittsburgh, United States), Libo Huang (National University of Defense Technology, China), Cheng Qian (National University of Defense Technology, China), Hui Guo (National University of Defense Technology, China), and Zhiying Wang (National University of Defense Technology, China) A Study of Single and Multi-device Synchronization Methods in Nvidia GPUs .483.....

Lingqi Zhang (Tokyo Institute of Technology), Mohamed Wahib (National Institute of Advanced Industrial Science and Technology), Haoyu Zhang (miHoYo Inc), and Satoshi Matsuoka (RIKEN Center for Computational Science)

Session 12: Applications

DPF-ECC: Accelerating Elliptic Curve Cryptography with Floating-Point Computing Power of Lili Gao (Institute of Information Engineering, Chinese Academy of Sciences), Fangyu Zheng (Institute of Information Engineering, Chinese Academy of Sciences), Niall Emmart (University of Massachusetts), Jiankuo Dong (Institute of Information Engineering, Chinese Academy of Sciences), Jingqiang Lin (Institute of Information Engineering, Chinese Academy of Sciences), and Charles Weems (University of Massachusetts) Scalability Challenges of an Industrial Implicit Finite Element Code .505. François-Henry Rouet (Livermore Software Technology, An ANSYS Company), Cleve Ashcraft (Livermore Software Technology, An ANSYS Company), Jef Dawson (Cray, Inc.), Roger Grimes (Livermore Software Technology, An ANSYS Company), Erman Guleryuz (National Center for Supercomputing Applications, University of Illinois), Seid Koric (National Center for Supercomputing Applications, University of Illinois), Robert F. Lucas (Livermore Software Technology, An ANSYS Company), James S. Ong (Rolls-Royce), Todd A. Simons (Rolls-Royce), and Ting-Ting Zhu (Cray, Inc.) ETH: An Architecture for Exploring the Design Space of In-Situ Scientific Visualization .515....... Gregory Abram (Texas Advanced Computing Center (TACC)), Vignesh Adhinarayanan (Virginia Tech), Wu-chun Feng (Virginia Tech), David Rogers (Los Alamos National Laboratory (LANL)), and James Ahrens (Los Alamos National Laboratory (LANL)) Scaling Betweenness Approximation to Billions of Edges by MPI-Based Adaptive Sampling .527.... Alexander van der Grinten (Humboldt-Universität zu Berlin, Germany) and Henning Meyerhenke (Humboldt-Universität zu Berlin, Germany) **Session 13: Data Management** Improved Intermediate Data Management for MapReduce Frameworks .536..... Haoyu Wang (University of Virginia), Haiying Shen (University of Virginia), Charles Reiss (University of Virginia), Arnim Jain (University of Virginia), and Yunqiao Zhang (Facebook) Bandwidth-Aware Page Placement in NUMA .546..... David Gureya (INESC-ID, Instituto Superior Técnico, University of Lisbon, Portugal), João Neto (INESC-ID, Instituto Superior Técnico, University of Lisbon, Portugal), Reza Karimi (Emory University, USA), João Barreto (INESC-ID, Instituto Superior Técnico, University of Lisbon, Portugal), Pramod Bhatotia (University of Edinburgh, United Kingdom), Vivien Quema (Grenoble INP/ENSIMAG, France), Rodrigo Rodrigues (INESC-ID, Instituto Superior Técnico, University of Lisbon, Portugal), Paolo Romano (INESC-ID, Instituto Superior Técnico,

University of Lisbon, Portugal), and Vladimir Vlassov (KTH Royal

Institute of Technology, Sweden)

HCompress: Hierarchical Data Compression for Multi-tiered Storage Environments .557..... Hariharan Devarajan (Illinois Institute of Technology), Anthony Kougkas (Illinois Institute of Technology), Luke Logan (Illinois Institute of Technology), and Xian-He Sun (Illinois Institute of Technology) FRaZ: A Generic High-Fidelity Fixed-Ratio Lossy Compression Framework for Scientific Floating-Point Data .567. Rober Underwood (Clemson University and Argonne National Laboratory), Sheng Di (Argonne National Laboratory), Jon Calhoun (Clemson University), and Franck Cappello (Argonne National Laboratory) Session 14: Storage & Caching DELTA: Distributed Locality-Aware Cache Partitioning for Tile-Based Chip Multiprocessors .578... Nadja Holtryd (Chalmers University of Technology, Sweden), Madhavan Manivannan (Chalmers University of Technology, Sweden), Per Stenström (Chalmers University of Technology, Sweden), and Miquel Pericas (Chalmers University of Technology, Sweden) Coordinated Management of Processor Configuration and Cache Partitioning to Optimize Energy under QoS Constraints 590. Mehrzad Nejat (Chalmers University of Technology), Madhavan Manivannan (Chalmers University of Technology), Miquel Pericas (Chalmers University of Technology), and Per Stenstrom (Chalmers University of Technology) StragglerHelper: Alleviating Straggling in Computing Clusters via Sharing Memory Access Patterns 602 Wenjie Liu (Temple University), Ping Huang (Temple University), and *Xubin He (Temple University)* **Session 15: Numerics** Evaluating the Numerical Stability of Posit Arithmetic .612 Nicholas Buoncristiani (Lawrence Berkeley National Laboratory and University of California), Sanjana Shah (Ľawrence Berkeley National Laboratory and University of California), David Donofrio (Lawrence Berkeley National Laboratory Berkeley), and John Shalf (Lawrence Berkeley National Laboratory) Varity: Quantifying Floating-Point Variations in HPC Systems Through Randomized Testing .622. *Ignacio Laguna (Lawrence Livermore National Laboratory)* Demystifying Tensor Cores to Optimize Half-Precision Matrix Multiply .634..... Da Yan (Hong Kong University of Science and Technology), Wei Wang (Hong Kong University of Science and Technology), and Xiaowen Chu (Hong Kong Baptist University)

Session 16: IoT and Consensus

Data Collection of IoT Devices Using an Energy-Constrained UAV .644..... Yuchen Li (Australian National University, Australia), Weifa Liang (Australian National University, Australia), Wenzheng Xu (Sichuan University, China), and Xiaohua Jia (City University of Hong Kong, Argus: Multi-level Service Visibility Scoping for Internet-of-Things in Enterprise Environments .654 Qian Zhou (Stony Brook University, USA), Omkant Pandey (Stony Brook University, USA), and Fan Ye (Stony Brook University, USA) G-PBFT: A Location-Based and Scalable Consensus Protocol for IoT-Blockchain Applications .664. Laphou Lao (The Hong Kong Polytechnic University, Hong Kong), Xiaohai Dai (The Hong Kong Polytechnic University, Hong Kong, Huazhong University of Science and Technology, China), Bin Xiao (The Hong Kong Polytechnic University, Hong Kong), and Songtao Guo (Chongqing University, China) Byzantine Generalized Lattice Agreement .674. Giuseppe Antonio Di Luna (Sapienza, University of Rome, Italy), Emmanuelle Anceaume (CNRS, Univ Rennes, Inria, IRISA, France), and Leonardo Querzoni (Sapienza University of Rome, Italy) Session 17: Graph Processing & Coding A Heterogeneous PIM Hardware-Software Co-Design for Energy-Efficient Graph Processing .684. Yu Huang (Huazhong University of Science and Technology), Long Zheng (Huazhong University of Science and Technology), Pengcheng Yao (Huazhong University of Science and Technology), Jieshan Zhao (Huazhong University of Science and Technology), Xiaofei Liao (Huazhong University of Science and Technology), Hai Jin (Huazhong University of University of Science and Technology), and Jingling Xue (The University of New South Wales) Spara: An Energy-Efficient ReRAM-Based Accelerator for Sparse Graph Analytics Applications.696 Long Zheng (Huazhong University of Science and Technology), Jieshan Zhao (Huazhong University of Science and Technology), Yu Huang (Huazhong University of Science and Technology), Qinggang Wang (Huazhong University of Science and Technology), Zhen Zeng (Huazhong

Optimal Encoding and Decoding Algorithms for the RAID-6 Liberation Codes .708.....

Zhijie Huang (The University of Texas at Arlington, USA), Hong Jiang (The University of Texas at Arlington, USA), Zhirong Shen (Xiamen University, China), Hao Che (The University of Texas at Arlington, USA), Nong Xiao (Sun Yat-Sen University, China), and Ning Li (The University of Texas at Arlington, USA)

University of Science and Technology), Jingling Xue (The University of New South Wales), Xiaofei Liao (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and

Technology)

Computers 718. Pu Pang (Shanghai Jiao Tong University, China), Quan Chen (Shanghai Jiao Tong University, China), Deze Zeng (China University of Geoscience, China), Chao Li (Shanghai Jiao Tong University), Jingwen Leng (Shanghai Jiao Tong University, China), Wenli Zheng (Shanghai Jiao Tong University, China), and Minyi Guo (Shanghai Jiao Tong *University*, China) **Session 18: Parallel Algorithms** A High-Throughput Solver for Marginalized Graph Kernels on GPU .728..... Yu-Hang Tang (Lawrence Berkeley National Laboratory), Oguz Selvitopi (Lawrence Berkeley National Laboratory), Doru Popovici (Lawrence Berkeley National Laboratory), and Aydin Buluc (Lawrence Berkeley *National Laboratory)* Dynamic Graphs on the GPU 739. Muhammad A. Awad (UC Davis), Saman Ashkiani (UC Davis), Serban D. Porumbescu (UC Davis), and John D. Owens (UC Davis) Accelerating Parallel Hierarchical Matrix-Vector Products via Data-Driven Sampling .749..... Lucas Erlandson (Georgia Institute of Technology, United States of America), Difeng Cai (Emory University, United States of America), Yuanzhe Xi (Emory University, United States of America), and Edmond Chow (Georgia Institute of Technology, United States of America) NC Algorithms for Popular Matchings in One-Sided Preference Systems and Related Problems .759 Changyong Hu (University of Texas at Austin) and Vijay Garg (University of Texas at Austin) Session 19: Performance, Power, and Energy Smartly Handling Renewable Energy Instability in Supporting A Cloud Datacenter .769..... Jiechao Gao (University of Virginia), Haoyu Wang (University of Virginia), and Haiying Shen (University of Virginia) A Self-Optimized Generic Workload Prediction Framework for Cloud Computing .779..... Vinodh Kumaran Jayakumar (The University of Texas at San Antonio), *Jaewoo Lee (The University of Georgia), In Kee Kim (The University of Control of Contro* Georgia), and Wei Wang (The University of Texas at San Antonio) SeeSAw: Optimizing Performance of In-Situ Analytics Applications under Power Constraints .789. Ivana Marincic (University of Chicago), Venkatram Vishwanath (Argonne National Laboratory), and Henry Hoffmann (University of Chicago)

Sturgeon: Preference-Aware Co-Location for Improving Utilization of Power Constrained

Session 20: Resource Management

What Does Power Consumption Behavior of HPC Jobs Reveal? 799 Tirthak Patel (Northeastern University), Adam Wagenhäuser (Friedrich-Alexander University Erlangen-Nürnberg (FAU)), Christopher Eibel (Friedrich-Alexander University Erlangen-Nürnberg (FAU)), Timo Hönig (Friedrich-Alexander University Erlangen-Nürnberg (FAU)), Thomas Zeiser (Friedrich-Alexander University Erlangen-Nürnberg (FAU)), and Devesh Tiwari (Northeastern University)
Efficient Parallel and Adaptive Partitioning for Load-Balancing in Spatial Join .810
Union: An Automatic Workload Manager for Accelerating Network Simulation .821
Auto-Tuning Parameter Choices in HPC Applications using Bayesian Optimization .831
Session 21: Runtime Systems
Inter-Job Scheduling of High-Throughput Material Screening Applications .841. Zhihui Du (Tsinghua University), Xining Hui (Tsinghua University), Yurui Wang (Tsinghua Univ), Jun Jiang (Beijing Computing Center), Jason Liu (Florida International University), Baokun Lu (Tsinghua University), and Chongyu Wang (Tsinghua University)
Reservation and Checkpointing Strategies for Stochastic Jobs .853
A Scheduling Approach to Incremental Maintenance of Datalog Programs .864
Stirewalt (Relational AI), and Geoffrey Washburn (Infor, Inc.)

Session 22: Performance Analysis

Marcus Ritter (Technical Un University of I	ffective Sampling Strategies for Empirical Performance Modeling .884
Abhinav Bhate Thiagarajan (I (Lawrence Ber Livermore Nai Arizona), Brai	ormance Variability on Dragonfly-Based Systems .896
Donghe Kang Berkeley Natio	Comparing the Performance of Array Management Libraries .906
Ivy Peng (Law of California, I Dong Li (Univ	e Performance of HPC Scientific Applications on NVM-Based Memory Systems .916 prence Livermore National Laboratory), Kai Wu (University Merced), Jie Ren (University of California, Merced), persity of California, Merced), and Maya Gokhale (Lawrence bional Laboratory)
Session 23:	Communication
Rui Xia (Ñanj Jiaqi Zheng (N Hong Kong, C	st Redirection for Minimizing Control Plane Response Time .926
Chao Tian (Pe	on-Centric Processing for Accelerating Graph Convolutional Network .936 king University), Lingxiao Ma (Peking University), Zhi University), and Yafei Dai (Peking University)
Guiyan Liu (S	nsolidated Middleboxes Selection and Routing in SDN/NFV-Enabled Networks .946 outhwest University), Songtao Guo (Chongqing University), west University), and Liang Liu (Southwest University)
Gustavo Chav	mory-Efficient Kernel Ridge Regression .956ez (Lawrence Berkeley National Laboratory), Yang Liu keley National Laboratory), Pieter Ghysels (Lawrence

Session 24: Storage

SSDKeeper: Self-Adapting Channel Allocation to Improve the Performance of SSD Devices .966.... Renping Liu (Chongqing University), Xianzhang Chen (Chongqing University), Yujuan Tan (Chongqing University), Runyu Zhang (Chongqing University), Liang Liang (Chongqing University), and Duo Liu (Chongging University) FlashKey: A High-Performance Flash Friendly Key-Value Store .976. Madhurima Ray (Temple University, USA), Krishna Kant (Temple University, USA), Peng Li (Intel Corporation, USA), and Sanjeev Trika (Intel Corporation, USA) Pacon: Improving Scalability and Efficiency of Metadata Service through Partial Consistency 986. Yubo Liu (Sun Yat-sen University, China), Yutong Lu (Sun Yat-sen University, China), Zhiguang Chen (Sun Yat-sen University, China), and Ming Zhao (Arizona State University, United States of America) Session 25: Program Analysis and Runtime Library XPlacer: Automatic Analysis of Data Access Patterns on Heterogeneous CPU/GPU Systems .997..... Peter Pirkelbauer (Lawrence Livermore National Laboratory), Pei-Hung Lin (Lawrence Livermore National Laboratory), Tristan Vanderbruggen (Lawrence Livermore National Laboratory), and Chunhua Liao (Lawrence *Livermore National Laboratory)* Improving Transactional Code Generation via Variable Annotation and Barrier Elision .1008...... João Paulo Labegalini de Carvalho (University of Campinas (UNICAMP), Institute of Computing, Campinas), Bruno Chinelato Honorio (University of Campinas (UNICAMP), Institute of Computing, Campinas), Alexandro Baldassin (São Paulo State University (Unesp), Institute of Geosciences and Exact Sciences, Rio Claro), and Guido Araujo (University of Campinas (UNICAMP), Institute of Computing, Campinas) Evaluating Thread Coarsening and Low-Cost Synchronization on Intel Xeon Phi 1018..... Hancheng Wu (North Carolina State University) and Michela Becchi (North Carolina State University) AnySeq: A High Performance Sequence Alignment Library Based on Partial Evaluation .1030...... André Müller (Johannes Gutenberg University Mainz), Bertil Schmidt (Johannes Gutenberg University Mainz), Andreas Hildebrandt (Johannes Gutenberg University Mainz), Richard Membarth (DFKI), Matthis Kruse (Saarland University), Roland Leißa (Saarland University), and

Session 26: Scheduling

Sebastian Hack (Saarland University)

Analysis of a List Scheduling Algorithm for Task Graphs on Two Types of Resources .1041........ Lionel Eyraud-Dubois (Inria Bordeaux – Sud-Ouest, Université de Bordeaux, France) and Suraj Kumar (Inria Paris, France)

Rory Hector (Louisiana State University), Ramachandran Vaidyanathan (Louisiana State University), Gokarna Sharma (Kent State University), and Jerry Trahan (Louisiana State University))1
On the Complexity of Conditional DAG Scheduling in Multiprocessor Systems	51
Weaver: Efficient Coflow Scheduling in Heterogeneous Parallel Networks	⁷ 1
Session 27: Fault Tolerance	
Fault-Tolerant Containers Using NiLiCon	32
Aarohi: Making Real-Time Node Failure Prediction Feasible	}2
FP4S: Fragment-Based Parallel State Recovery for Stateful Stream Applications)2
Session 28: Multidisciplinary	
Implementation and Evaluation of a Hardware Decentralized Synchronization Lock for MPSoCs .111 Maxime France-Pillois (CEA, LETI, MINATEC Campus - Univ. Grenoble Alpes), Jérôme Martin (CEA, LETI, MINATEC Campus - Univ. Grenoble Alpes), and Frédéric Rousseau (Univ. Grenoble Alpes, CNRS, Grenoble INP, TIMA)	12
Communication-Efficient Jaccard Similarity for High-Performance Distributed Genome Comparisons	<u>22</u>
Solomonik (University of Illinois at Urbana-Champaign, United States of America)	
Engineering Worst-Case Inputs for Pairwise Merge Sort on GPUs Kyle Berney (University of Hawaii at Manoa) and Nodari Sitchinava (University of Hawaii at Manoa)	33
The Impossibility of Fast Transactions	13

Author Index