2023 IEEE/ACM 23rd International Symposium on Cluster, Cloud and Internet Computing (CCGrid 2023)

Bangalore, India 1-4 May 2023



IEEE Catalog Number: ISBN:

CFP23276-POD 979-8-3503-0120-5

Copyright © 2023 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:
 CFP23276-POD

 ISBN (Print-On-Demand):
 979-8-3503-0120-5

 ISBN (Online):
 979-8-3503-0119-9

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



2023 IEEE/ACM 23rd International Symposium on Cluster, Cloud and Internet Computing (CCGrid) CCGrid 2023

Table of Contents

Message from the General Chairs	
Message from the Program Chairs	xviii
Organizing Committee Members	xxi
Program Committee Members	
Artifact Evaluation Committee Members	xxviii
Steering Committee Members	xxix
-	
Hardware Systems and Networking Track	
An Optical Transceiver Reliability Study Based on SFP Monitoring and OS-Paolo Notaro (Huawei Technologies Duesseldorf GmbH, Germany; Technical University of Munich, Germany), Qiao Yu (Huawei Technologies Duesseldorf GmbH, Germany; Technical University of Berlin, Germany), Soroush Haeri (Huawei Technologies Duesseldorf GmbH, Germany), Jorge Cardoso (Huawei Technologies Duesseldorf GmbH, Germany; University of Coimbra, Portugal), and Michael Gerndt (Technical University of Munich, Germany)	Level Metric Data 1
HyQ: Hybrid I/O Queue Architecture for NVMe over Fabrics to Enable High Hardware Offloading	gh-Performance 13

Rethinking Design Paradigm of Graph Processing System with a CXL-Like Memory Semantic Fabric	25
Xu Zhang (Institute of Computing Technology, CAS, China; University of Chinese Academy of Sciences, China), Yisong Chang (Institute of Computing Technology, CAS, China; University of Chinese Academy of Sciences, China; Zhongguancun Laboratory, China), Tianyue Lu (Institute of Computing Technology, CAS, China; University of Chinese Academy of Sciences, China), Ke Zhang (Institute of Computing Technology, CAS, China; University of Chinese Academy of Sciences, China), and Mingyu Chen (Institute of Computing Technology, CAS, China; University of Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China; Zhongguancun Laboratory, China)	
RoUD: Scalable RDMA over UD in Lossy Data Center Networks	36
Taming Metadata-Intensive HPC Jobs Through Dynamic, Application-Agnostic QoS Control	1 7
hsSpMV: A Heterogeneous and SPM-Aggregated SpMV for SW26010-Pro Many-Core Processor (JingShan Pan (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Lei Xiao (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Min Tian (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Li Wang (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Chaochao Yang (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Renjiang Chen (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Zenghui Ren (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), Anjun Liu (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences)), and Guanghui Zhu (Shandong Computer Science Center (National Supercomputer Center in Jinan) Qilu University of Technology (Shandong Academy of Sciences))	52

Software Systems and Platforms Track

	71
Claire Songhyun Lee (Northwestern University), V. Hewes (University of Cincinnati), Giuseppe Cerati (Fermi National Accelerator Laboratory), Jim Kowalkowski (Fermi National Accelerator Laboratory), Adam Aurisano (University of Cincinnati), Ankit Agrawal (Northwestern University), Alok Choudhary (Northwestern University), and Wei-keng Liao (Northwestern University)	
An Asynchronous Dataflow-Driven Execution Model for Distributed Accelerator Computing Philip Salzmann (University of Innsbruck, Austria), Fabian Knorr (University of Innsbruck, Austria), Peter Thoman (University of Innsbruck, Austria), Philipp Gschwandtner (University of Innsbruck, Austria), Biagio Cosenza (University of Salerno, Italy), and Thomas Fahringer (University of Innsbruck, Austria)	32
An Empirical Study of Container Image Configurations and Their Impact on Start Times	94
An Experimental Comparison of Software-Based Power Meters: Focus on CPU and GPU	Э6
CUDAsap: Statically-Determined Execution Statistics as Alternative to Execution-Based Profiling	19
Implementing and Optimizing a GPU-aware MPI Library for Intel GPUs: Early Experiences	31
EMPI: Enhanced Message Passing Interface in Modern C++ 14 Majid Salimi Beni (University of Salerno, Italy), Luigi Crisci (University of Salerno, Italy), and Biagio Cosenza (University of Salerno, Italy)	41

HeROfake: Heterogeneous Resources Orchestration in a Serverless Cloud – An Application to	
Deepfake Detection	. 154
Vincent Lannurien (b⇔com Institute of Research and Technology; ENSTA	
Bretagne, Lab-STICC, CNRS, France), Laurent D'Orazio (Univ. Rennes,	
Inria, CNRS, IRISA; b<>com Institute of Research and Technology,	
France), Olivier Barais (Univ. Rennes, Inria, CNRS, IRISA; b<>com	
Institute of Research and Technology, France), Esther Bernard (b<>com	
Institute of Research and Technology, France), Olivier Weppe (b<>com	
Institute of Research and Technology, France), Laurent Beaulieu	
(b <com amine="" and="" france),="" institute="" kacete<="" of="" research="" td="" technology,=""><td></td></com>	
(b⇔com Institute of Research and Technology, France), Stéphane	
Paquelet (b<>com Institute of Research and Technology, France), and	
Jalil Boukhobza (b<>com Institute of Research and Technology; ENSTA	
Bretagne, Lab-STICC, CNRS, France)	
How Workflow Engines Should Talk to Resource Managers: A Proposal for a Common Workflow	
Scheduling Interface	
Fabian Lehmann (Humboldt-Universität zu Berlin, Germany), Jonathan	
Bader (Technische Universität Berlin, Germany), Friedrich Tschirpke	
(Humboldt-Universität zu Berlin, Germany), Lauritz Thamsen (University	
of Glasgow, United Kingdom), and Ulf Leser (Humboldt-Universität zu	
Berlin, Germany)	
KalpaVriksh: Efficient and Cost-Effective GUI Application Hosting using Singleton	
Snapshots	. 180
Sumaiya Shaikh (IIT Kanpur, India), Saurabh Kumar (IIT Kanpur, India),	
and Debadatta Mishra (IIT Kanpur, India)	
LayerCake: Efficient Inference Serving with Cloud and Mobile Resources	191
Samuel S. Ogden (California State University Monterey Bay) and Tian	
Guo (Worcester Polytechnic Institute)	
Optimal Sizing of a Globally Distributed low Carbon Cloud Federation	202
Miguel Vasconcelos (Université Grenoble Alpes, France; University of	. 203
São Paulo, Brazil), Daniel Cordeiro (University of São Paulo, Brazil),	
Georges Da Costa (IRIT, Université de Toulouse, France), Fanny Dufossé	
(University Grenoble Alpes, France), Jean-Marc Nicod (University	
Bourgogne Franche-Comté, France), and Veronika Rehn-Sonigo (University	
Bourgogne Franche-Comté, France) Bourgogne Franche-Comté, France)	
	24.6
Predicting the Performance-Cost Trade-off of Applications Across Multiple Systems	. 216
Amir Nassereldine (American University of Beirut, Lebanon), Safaa Diab	
(American University of Beirut, Lebanon), Mohammed Baydoun (American	
University of Beirut, Lebanon), Kenneth Leach (Hewlett Packard	
Enterprise, USA), Maxim Alt (Hewlett Packard Enterprise, USA), Dejan	
Milojicic (Hewlett Packard Enterprise, USA), and Izzat El Hajj	
(American University of Beirut, Lebanon)	
Runway: In-Transit Data Compression on Heterogeneous HPC Systems	. 229
John Ravi (North Carolina State University Raleigh, USA), Suren Byna	
(The Ohio State University Columbus, USA), and Michela Becchi (North	
Carolina State University Raleigh, USA)	

ML for Systems, and Systems for ML Track

A Deep Learning Pipeline Parallel Optimization Method	.0
CADIS: Handling Cluster-Skewed Non-IID Data in Federated Learning with Clustered Aggregation and Knowledge DIStilled Regularization	9
Chronica: A Data-Imbalance-Aware Scheduler for Distributed Deep Learning	2
Control Channel Isolation in SDN Virtualization: A Machine Learning Approach	3
COUNSEL: Cloud Resource Configuration Management using Deep Reinforcement Learning 28 Adithya Hegde (The National Institute of Engineering, India), Sameer G. Kulkarni (Indian Institute of Technology Gandhinagar, India), and Abhinandan S.Prasad (The National Institute of Engineering, India)	6
FreeTrain: A Framework to Utilize Unused Supercomputer Nodes for Training Neural Networks . 29 Zhengchun Liu (Argonne National Laboratory, USA), Rajkumar Kettimuthu (Argonne National Laboratory, USA), Michael Papka (Argonne National Laboratory, USA), and Ian Foster (Argonne National Laboratory, USA)	9
HDFL: A Heterogeneity and Client Dropout-Aware Federated Learning Framework	1
Heterogeneous Federated Learning using Dynamic Model Pruning and Adaptive Gradient	2

Implementing Reinforcement Learning Datacenter Congestion Control in NVIDIA NICs	331
Measuring the Impact of Gradient Accumulation on Cloud-Based Distributed Training	344
Optimizing Decentralized Learning with Local Heterogeneity using Topology Morphing and	255
Clustering	355
Overcoming Noisy Labels in Federated Learning Through Local Self-Guiding Daokuan Bai (University of Jinan, China), Shanshan Wang (University of Jinan, China), Wenyue Wang (University of Jinan, China), Hua Wang (Victoria University, Australia), Chuan Zhao (University of Jinan, China; Quan Cheng Laboratory, China), Peng Yuan (University of Jinan, China), and Zhenxiang Chen (University of Jinan, China)	367
PFSL: Personalized & Fair Split Learning with Data & Label Privacy for thin Clients	377
ScaMP: Scalable Meta-Parallelism for Deep Learning Search Quentin Anthony (The Ohio State University, USA), Lang Xu (The Ohio State University, USA), Aamir Shafi (The Ohio State University, USA), Hari Subramoni (The Ohio State University, USA), and Panda Dhabaleswar (The Ohio State University, USA)	391
Scavenger: A Cloud Service For Optimizing Cost and Performance of ML Training	103
Future Compute Continuum Track	
AggFirstJoin: Optimizing Geo-Distributed Joins using Aggregation-Based Transformations	414
Bottleneck Identification and Failure Prevention with Procedural Learning in 5G RAN	126

CacheIn: A Secure Distributed Multi-layer Mobility-Assisted Edge Intelligence Based
Caching for Internet of Vehicles
Sikarwar (Indian Institute of Technology Jodhpur, India), Sanyam Jain
(Indian Institute of Technology Jodhpur, India), and Debasis Das (Indian Institute of Technology Jodhpur, India)
PrivFlow: Secure and Privacy Preserving Serverless Workflows on Cloud
Soft Reliability Aware Scheduling of Real-Time Applications on Cloud with MTTF Constraints 459 Manojit Ghose (Indian Institute of Information Technology Guwahati, India), Krishna Prabin Pandey (IIT Guwahati, India), Niyati Chaudhari (IIT Guwahati, India), and Aryabartta Sahu (Indian Institute of Technology Guwahati, India)
The SPEC-RG Reference Architecture for the Compute Continuum
Towards a Multi-objective Scheduling Policy for Serverless-Based Edge-Cloud Continuum
XFaaS: Cross-platform Orchestration of FaaS Workflows on Hybrid Clouds
Applications and Translation Track
A Cloud-Fog Architecture for Video Analytics on Large Scale Camera Networks using Semantic Scene Analysis
Accelerating Hybrid DFT Simulations using Performance Modeling on Supercomputers

Balancing Computation and Communication in Distributed Sparse Matrix-Vector Multiplication 5 Hongli Mi (China University of Petroleum-Beijing, China), Xiangrui Yu (China University of Petroleum-Beijing, China), Xiaosong Yu (China University of Petroleum-Beijing, China), Shuangyuan Wu (China University of Petroleum-Beijing, China), and Weifeng Liu (China University of Petroleum-Beijing, China)	535
Blockchain Proportional Governance Reconfiguration: Mitigating a Governance Oligarchy	545
Congestion Minimization using Fog-Deployed DRL-Agent Feedback Enabled Traffic Light Cooperative Framework	557
CrossLedger: A Pioneer Cross-Chain Asset Transfer Protocol	568
Efficient PRAM and Practical GPU Algorithms for Large Polygon Clipping with Degenerate Cases	579
Enabling Fast, Effective Visualization of Voluminous Gridded Spatial Datasets	592
Mixed Precision Based Parallel Optimization of Tensor Mathematical Operations on a New-Generation Sunway Processor	605
Scheduling DNN Inferencing on Edge and Cloud for Personalized UAV Fleets	515

Serverless Approach to Sensitivity Analysis of Computational Models Piotr Kica (Sano Centre for Computational Medicine, Poland; AGH University of Science and Technology, Poland), Magdalena Otta (Sano Centre for Computational Medicine, Poland; Insigneo Institute for in silico medicine, UK; University of Sheffield, UK), Krzysztof Czechowicz (Insigneo Institute for in silico medicine, UK; University of Sheffield, UK), Karol Zajac (Sano Centre for Computational Medicine, Poland; AGH University of Science and Technology, Poland), Piotr Nowakowski (Sano Centre for Computational Medicine, Poland), Andrew Narracott (Insigneo Institute for in silico medicine, UK; University of Sheffield, UK), Ian Halliday (Insigneo Institute for in silico medicine, UK; University of Sheffield, UK), and Maciej Malawski (Sano Centre for Computational Medicine, Poland; AGH University of Science and Technology, Poland)	627
Speaker Recognition System of Flexible Throat Microphone using Contrastive Learning	640
Towards Improving Reverse Time Migration Performance by High-Speed Lossy Compression Yafan Huang (University of Iowa, USA), Kai Zhao (University of Alabama at Birmingham, USA), Sheng Di (Argonne National Laboratory, USA), Guanpeng Li (University of Iowa, USA), Maxim Dmitriev (EXPEC Advanced Research Center, Saudi Arabia), Thierry-Laurent D. Tonellot (EXPEC Advanced Research Center, Saudi Arabia), and Franck Cappello (Argonne National Laboratory, USA)	651
Use of Cost Surface Analysis and Stream Order Analysis for Computing Shortest Paths	662
WiDual: User Identified Gesture Recognition using Commercial WiFi Miaoling Dai (Shanghai University, China; Anhui Provincial Key Laboratory of Network and Information Security, Anhui Normal Unviersity, China), Chenhong Cao (Shanghai University, China; Anhui Provincial Key Laboratory of Network and Information Security, Anhui Normal Unviersity, China), Tong Liu (Shanghai University, China), Meijia Su (Shanghai University, China), Yufeng Li (Shanghai University, China), and Jiangtao Li (Shanghai University, China)	673
Diversity & Inclusion Track	
CCGRID 2023: A Holistic Approach to Inclusion and Belonging Beth Plale (Indiana University, USA), Preeti Malakar (Indian Institute of Technology Kanpur, India), Meenakshi D'Souza (International Institute of Information Technology Bangalore, India), Hemangee K. Kapoor (Indian Institute of Technology Guwahati, India), Yogesh Simmhan (Indian Institute of Science Bangalore, India), Ilkay Altintas (San Diego Supercomputer Center, University of California San Diego, USA), and Manohar Swaminathan (Microsoft Research Lab – India)	684
Author Index	687