# **2024 IEEE 24th International** Symposium on Cluster, Cloud and Internet Computing (CCGrid 2024)

Philadelphia, Pennsylvania, USA 6-9 May 2024



**IEEE Catalog Number: CFP24276-POD ISBN**:

979-8-3503-9567-9

## Copyright © 2024 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:
 CFP24276-POD

 ISBN (Print-On-Demand):
 979-8-3503-9567-9

 ISBN (Online):
 979-8-3503-9566-2

ISSN: 2376-4414

#### 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



### 2024 IEEE 24th International Symposium on Cluster, Cloud and Internet Computing (CCGrid)

## CCGrid 2024

#### **Table of Contents**

Message from the General Chairs	
Message from the Program Chairs	
Organizing Committee	
Program Committee Steering Committee	
Hardware Systems and Networking	
A Bandwidth-Optimal All-to-All Communication in Two-Dimensional Fully Connected No Kien Trung Pham (SOKENDAI; National Institute of Informatics, Japan), Truong Thao Nguyen (National Institute of Advanced Industrial Science and Technology), and Michihiro Koibuchi (National Institute of Advanced Industrial Science and Technology, Japan)	etwork 1
A Hybrid Solution to Provide End-to-End Flow Control and Congestion Management in High-Performance Interconnection Networks	8
AppSteer: Framework for Improving Multicore Scalability of Network Functions via Application-Aware Packet Steering	18

CMB: A Configurable Messaging Benchmark to Explore Fine-Grained Communication  W. Pepper Marts (Center for Computing Research, Sandia Natinal  Laboratories, USA; University of New Mexico, USA), Donald A. Kruse (Center for Computing Research, Sandia Natinal Laboratories, USA),  Matthew G. F. Dosanjh (Center for Computing Research, Sandia Natinal  Laboratories, USA), Whit Schonbein (Center for Computing Research,  Sandia Natinal Laboratories, USA), Scott Levy (Center for Computing  Research, Sandia Natinal Laboratories, USA), and Patrick G. Bridges (University of New Mexico, USA)	28
FTTN: Feature-Targeted Testing for Numerical Properties of NVIDIA & AMD Matrix Accelerators  Xinyi Li (University of Utah), Ang Li (Pacific Northwest National Laboratory), Bo Fang (Pacific Northwest National Laboratory), Katarzyna Swirydowicz (Pacific Northwest National Laboratory), Ignacio Laguna (Lawrence Livermore National Laboratory), and Ganesh Gopalakrishnan (University of Utah)	39
PireSPM: Efficient and Recoverable Secure Persistent Memory for Multi-Cores	47
Towards Better QoS and Lower Costs of P4 EIP Gateway at the Edge	57
Software Systems and Platforms	
Brug: An Adaptive Memory (Re-)Allocator	67
Causality Enhanced Graph Representation Learning for Alert-Based Root Cause Analysis	77
COTuner: Joint Optimization of Resource Configuration and Software Parameters for Recurring Streaming Jobs on the Cloud	87

Elasticity in a Task-Based Dataflow Runtime Through Inter-Node GPU Work Stealing
Fair, Efficient Multi-Resource Scheduling for Stateless Serverless Functions with Anubis
HUILLY: A Non-Blocking Ingestion Buffer for Timestepped Simulation Analytics
Improved Parallel Application Performance and Makespan by Colocation and Topology-Aware Process Mapping
Improving the Efficiency of Serverless Computing via Core-Level Power Management
SLO-Power: SLO and Power-Aware Elastic Scaling for Web Services
SweetSpotVM: Oversubscribing CPU Without Sacrificing VM Performance
Tackling Memory Footprint Expansion During Live Migration of Virtual Machines

vASP: Full VM Life-Cycle Protection Based on Active Security Processor Architecture	58
Workload-Aware Live Migratable Cloud Instance Detector	<sup>7</sup> 8
AI/ML for Systems and Systems for AI/ML	
A Clustering-Oriented Method for Open-Domain Named Entity Recognition 18 Jiahui Li (China university of Geoscience, China), Diange Zhou (China University of Geoscience, China), Yilin Duan (China University of Geoscience, China), Xinchuan Li (China University of Geoscience, China), and Hong Yao (China University of Geoscience, China)	39
Accelerating Large Language Model Training with Hybrid GPU-Based Compression	)6
Apodotiko: Enabling Efficient Serverless Federated Learning in Heterogeneous Environments 20 Mohak Chadha (Technische Universität München, Germany), Alexander Jensen (Technische Universität München, Germany), Jianfeng Gu (Technische Universität München, Germany), Osama Abboud (Huawei Technologies, Germany), and Michael Gerndt (Technische Universität München, Germany)	)6
CNN Training Latency Prediction Using Hardware Metrics on Cloud GPUs	16
DeepVM: Integrating Spot and On-Demand VMs for Cost-Efficient Deep Learning Clusters in the Cloud	<u>?</u> 7

Dual Adaptive Compression for Efficient Communication in Heterogeneous Federated Learning 236 Yingchi Mao (Hohai University, China), Zibo Wang (Hohai University, China), Chenxin Li (Hohai University, China), Jiakai Zhang (Hohai University, China), Shufang Xu (Hohai University, China), and Jie Wu (Temple University, USA)
Efficient Data-Parallel Continual Learning with Asynchronous Distributed Rehearsal Buffers 245 Thomas Bouvier (University of Rennes, Inria, CNRS, IRISA), Bogdan Nicolae (Argonne National Laboratory), Hugo Chaugier (University of Rennes, Inria, CNRS, IRISA), Alexandru Costan (University of Rennes, Inria, CNRS, IRISA), Ian Foster (Argonne National Laboratory), and Gabriel Antoniu (University of Rennes, Inria, CNRS, IRISA)
Federated Semi-Supervised Learning with Local and Global Updating Frequency Optimization 255 Xin Hang (University of Science and Technology of China, China), Yang Xu (University of Science and Technology of China, China), Hongli Xu (University of Science and Technology of China, China), Yunming Liao (University of Science and Technology of China, China), and Lun Wang (University of Science and Technology of China, China)
Intelligent Data Source Emission Rate Control for Optimising the Performance of Streaming  Applications
Is the Powersave Governor Really Saving Power?
MDSTGCN: Multi-Scale Dynamic Spatial-Temporal Graph Convolution Network With Edge Feature Embedding for Traffic Forecasting
Multi-view Negative-Free Contrastive Learning on Adaptive Graph Augmentation
Opportunistic Energy-Aware Scheduling for Container Orchestration Platforms Using Graph Neural Networks
Preserving Near-Optimal Gradient Sparsification Cost for Scalable Distributed Deep  Learning

Rapid Deployment of DNNs for Edge Computing via Structured Pruning at Initialization
Scheduling with Fully Compressible Tasks: Application to Deep Learning Inference with  Neural Network Compression
Future Compute Continuum and Seamless Ecosystems
A Cross-Architecture Evaluation of WebAssembly in the Cloud-Edge Continuum
A Formal Modeling and Verification Approach for IoT-Cloud Resource-Oriented Applications 347  Yasmine Gara Hellal (University Of Monastir, Tunisia), Lazhar Hamel  (University Of Monastir, Tunisia), Mohamed Graiet (Inria, LS2N  Laboratory, IMT Atlantique, France), and Daniel Balouek (Inria, LS2N  Laboratory, IMT Atlantique, France)
Benchmarking Performance of Various MQTT Broker Implementations in a Compute Continuum 357  Jasenka Dizdarević (Technische Universität Braunschweig, Germany),  Marc Michalke (Technische Universität Braunschweig, Germany), Admela  Jukan (Technische Universität Braunschweig, Germany), Xavi Masip-Bruin  (Universitat Politècnica de Catalunya, Spain), and Francesco D'Andria  (Eviden, Spain)
Demystifying Swarm Learning: An Emerging Decentralized Federated Learning System
Efficient and Budget-Balanced Decentralized Management of Federated Cloud and Edge
Providers
High-Throughput Real-Time Edge Stream Processing with Topology-Aware Resource Matching 385  Peng Kang (The University of Texas at San Antonio), Samee U. Khan  (Mississippi State University), Xiaobo Zhou (The University of  Colorado Colorado Springs), and Palden Lama (University of Texas at  San Antonio)
Jingle: IoT-Informed Autoscaling for Efficient Resource Management in Edge Computing

Leveraging Multi-Modal Data for Efficient Edge Inference Serving	408
MQTT2EdgePeer: a Robust and Scalable Brokerless Peer-to-Peer Edge Middleware for Topic-Based Publish/Subscribe	419
Applications and Workflows	
EnC-IoT: An Efficient Encryption and Access Control Framework Based on IPFS for Decentralized IoT	425
Multi-Objective Optimization for Joint Task Scheduling and Data Placement in Edge-Based AIoT Systems: A Learning-Based Approach Mingyan Fang (Anhui University, China), Xiao Liu (Deakin University, Australia), Jia Xu (Anhui University, China), Aiting Yao (Anhui University, China), Fengjie Tang (Anhui University, China), and Xuejun Li (Anhui University, China)	435
SMART: Serverless Module Analysis and Recognition Technique for Managed Applications	442
STRonG: System Topology Risk Analysis on Graphs  Lars Schneidenbach (IBM T.J. Watson Research Center, USA), Sandhya  Koteshwara (IBM T.J. Watson Research Center, USA), Martin Ohmacht (IBM  T.J. Watson Research Center, USA), Apoorve Mohan (IBM T.J. Watson  Research Center, USA), and Eun Kyung Lee (IBM T.J. Watson Research  Center, USA)	453
Workflow Mini-Apps: Portable, Scalable, Tunable & Faithful Representations of Scientific Workflows	465

#### Performance Monitoring, Modeling, Analysis, and Benchmarking

A Multi-Level, Multi-Scale Visual Analytics Approach to Assessment of Multifidelity HPC	170
Systems Shilpika Shilpika (University of California), Bethany Lusch (Argonne Leadership Computing Facility, Argonne National Laboratory), Murali Emani (Argonne Leadership Computing Facility, Argonne National Laboratory), Filippo Simini (Argonne Leadership Computing Facility, Argonne National Laboratory), Venkatram Vishwanath (Argonne Leadership Computing Facility, Argonne National Laboratory), Michael E. Papka (University of Illinois Chicago), and Kwan-Liu Ma (University of California, Davis)	478
BlueJay: A Platform to Quantifying the Impact of Memory Latency on Datacenter Application Performance  Jingchang Qin (Zhejiang University), Yiquan Chen (Zhejiang University;  Alibaba Group), Shishun Cai (Alibaba Group), Wenhai Lin (Zhejiang  University), Jiexiong Xu (Zhejiang University), Zhen Jin (Zhejiang  University), Lifa Cao (Alibaba Group), Zijie Zheng (Alibaba Group),  Yuzhong Zhang (Alibaba Group), Yi Chen (Zhejiang University), and	on 489
Wenzhi Chen (Zhejiang University)	106
TacVar: Tackling Variability in Short-Interval Timing Measurements on X86 Processors Qiucheng Liao (Shanghai Jiao Tong University, China) and James Lin (Shanghai Jiao Tong University, China)	490
CINDA: Don't Ignore Instructions When Cloning Memory Access Behavior  Wenhai Lin (Zhejiang University), Yiquan Chen (Zhejiang University;  Alibaba Group), Jiexiong Xu (Zhejiang University), Zhen Jin (Zhejiang  University), Peiyu Liu (Zhejiang University), Shishun Cai (Alibaba  Group), Yuzhong Zhang (Alibaba Group), Jingchang Qin (Zhejiang  University), Yiquan Lin (Zhejiang University), and Wenzhi Chen  (Zhejiang University)	507
HAPPIES: a History-Aware Efficient Cloud Resource Overcommitment System  Ziwei Huang (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), Shibo Tang (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), Zihao Chang (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), Lin Tan (Meituan Inc., China), Qichao Lu (Meituan Inc., China), Jian Ouyang (Meituan Inc., China), Wenbin Lv (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), Zhicheng Yao (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), Yungang Bao (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China), and Sa Wang (State Key Lab of Processors, Institute of Computing Technology, China; University of Chinese Academy of Sciences, China)	514

Quantifying and Modeling Irregular MPI Communication	525
TianheStar: Orchestrating SSSP Applications on Tianhe Supercomputer	34
XFBench: A Cross-Cloud Benchmark Suite for Evaluating FaaS Workflow Platforms	43
Access-Based Carving of Data for Efficient Reproducibility of Containers	i57
Dataplug: Unlocking Extreme Data Analytics with on-the-fly Dynamic Partitioning of	567
Hades: A Context-Aware Active Storage Framework for Accelerating Large-Scale Data Analysis 5 Jaime Cernuda (Illinois Institute Of Techonogy), Luke Logan (Illinois Institute Of Techonogy), Ana Gainaru (Oak Ridge National Laboratory), Scott Klasky (Oak Ridge National Laboratory), Jay Lofstead (Sandia National Laboratory), Anthony Kougkas (Illinois Institute Of Techonogy), and Xian-He Sun (Illinois Institute Of Techonogy)	77

HeROcache: Storage-Aware Scheduling in Heterogeneous Serverless Edge – The Case of IDS Vincent Lannurien (b <com (b<com="" (ensta="" and="" barais="" boukhobza="" bretagne,="" camélia="" d'orazio="" ensta="" france),="" france)<="" inria,="" institute="" irisa),="" jalil="" lab-sticc,="" laurent="" of="" olivier="" paquelet="" rennes,="" research="" slimani="" stéphane="" technology),="" technology;="" th="" univ.=""><th>587</th></com>	587
IDIOMS: Index-Powered Distributed Object-Centric Metadata Search for Scientific Data Management Wei Zhang (Lawrence Berkeley National Laboratory), Houjun Tang (Lawrence Berkeley National Laboratory), and Suren Byna (The Ohio State University; Lawrence Berkeley National Laboratory)	598
ZUFS: Enhancing Stability and Endurance in Mobile Devices with Integrated Zoned Namespaces in Universal Flash Storage	609
Education in Cloud, Cluster, and Internet Computing	
Reviving Storage Systems Education in the 21st Century — An Experience Report	616
Training Computer Scientists for the Challenges of Hybrid Quantum-Classical Computing	626
Posters	
A Preparing Approach to Manipulating Nested Data Structures	636
FBTuner: A Feedback-Directed Approach for Safe Mixed-Precision Tuning	638

Power of Insensitivity: Fixing Threshold Truncation of Switch Buffer Management Policies
Reinforcement Learning Based Matching for Parallel Computation Offloading in Dynamic Fog Computing Networks
SCALE Challenge
A Distributed, Asynchronous Algorithm for Large-Scale Internet Network Topology Analysis 644 Youssef Elmougy (Georgia Institute of Technology, USA), Akihiro Hayashi (Georgia Institute of Technology, USA), and Vivek Sarkar (Georgia Institute of Technology, USA)
Sub-Model Parallelism: A Scale-out Deployment Method for Large Multi-Modal DNNs
Doctoral Symposium
Data Sharing-Aware Algorithms for Task Allocation in Edge Computing Systems
Discovery of Floating-Point Differences Between NVIDIA and AMD GPUs
Incorporating Memory Sharing-Awareness in Multi-VM Live Migration
Towards an Intelligent Framework for Scientific Computational Steering in Big Data Systems 671  Yijie Zhang (New Jersey Institute of Technology, USA) and Chase Q. Wu  (New Jersey Institute of Technology, USA)
Author Index