2024 IEEE 31st International **Conference on High Performance** Computing, Data and Analytics Workshop (HiPCW 2024)

Bangalore, India 18-21 December 2024



IEEE Catalog Number: CFP24E51-POD ISBN:

979-8-3315-0912-5

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:
 CFP24E51-POD

 ISBN (Print-On-Demand):
 979-8-3315-0912-5

 ISBN (Online):
 979-8-3315-0911-8

ISSN: 2770-0151

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 31st International Conference on High Performance Computing, Data and Analytics Workshop (HiPCW)

HiPCW 2024

Table of Contents

2024 Message from the Workshops Co-chairs
EduHiPC
Introduction to EduHiPC 2024
Designing a Card Game for Computer Science Instructors to Evaluate Students' Parallel and Distributed Computing Knowledge
A Hands-On Approach to Teaching Parallel and Heterogeneous Computing
Leveraging Valgrind to Assess Concurrent, Testing-Unaware C Programs
Experience and Learning from an NSM Nodal Center for Training in HPC and AI
ROCS
Introduction to ROCS 2024

Hybrid CPU-FPGA Accelerated Architecture for Hurst Surface Feature Extraction and SVM	22
Classification of ECG Signals	33
Guwahati; Indian Institute of Technology Guwahati, India) and Shovan	
Barma (Indian Institute of Information Technology Guwahati, India)	
Efficient Feature Extraction for Vision Transformer Model using a Custom CNN Accelerator	. 40
AI-SPC	
Introduction to AI-SPC 2024 Subhasis Banerjee (Shell) and Pradeep Rao (AMD)	46
AI-Based Multimodel Superensemble for Improved Weather Prediction	47
Karan Purohit (Indian Institute of Science, India), Mitali Sinha	
(Shell India Markets Pvt Ltd, India), and Ravi S Nanjundiah (Indian Institute of Science, India)	
Object Detection for Autonomous Vehicles in Adverse Weather and Varying Lighting	
Conditions using a Hybrid YOLO Approach Saritha A N (NITK, India) and Basavaraj Talawar (NITK, India)	. 52
SimGraph: A Scalable Physics-Informed Graph Neural Network-Based Smart Proxy for Reservoir	
Simulation Workflows	.58
Subodh Madhav Joshi (Shell India Markets Pvt. Ltd., India), Kaushik Koneripalli (Shell India Markets Pvt. Ltd., India), Divyanshu Vyas	
(Shell India Markets Pvt. Ltd., India), and Kaushic Kalyanaraman	
(Shell India Markets Pvt. Ltd., India)	
Comparing Accuracy and Consistency: LLMs vs. SOTA Deep Learning Models in Text-to-SQL Arvapelly Aryan Sai (Sri Sathya Sai Institute of Higher Learning, India), Sai Vignesh (Sri Sathya Sai Institute of Higher Learning, India), Sai Hemanth SV (Sri Sathya Sai Institute of Higher Learning, India), and Pallav Kumar Baruah (Sri Sathya Sai Institute of Higher	.63
Learning, India)	
Predictive Modeling of Performance Variability in HPC Applications	68
Fabrics	
Introduction to FABRICS 2024	72
Study of CXL Memory Sharing with FamFS and its Use Cases	73

Porting of OpenSM over Trinetra-A Switchless Torus Network V Evancer Vino John (Centre for Development of Advanced Computing, India), Mahesh Chaudhari (Centre for Development of Advanced Computing, India), Yogeshwar Sonawane (Centre for Development of Advanced Computing, India), and Sanjay Wandhekar (Centre for Development of Advanced Computing, India)	78
Simulation-Driven Design of Large-Scale Systems Architecture	83
Performance Optimization on CXL Products using In-House Modeling and Simulation Toolch Kirthi Ravindra Kulkarni (Micron Technology Operations India LLP, India), Anandhavel Nagendrakumar (Micron Technology Operations India LLP, India), Rohit Sehgal (Micron Technology Inc., USA), Eishan Mirakhur (Micron Technology Inc., USA), Nikesh Agarwal (Micron Technology Operations India LLP, India), Chandana Manjula Linganna (Micron Technology Operations India LLP, India), and Ranjit Gupte (Microchip)	ain 85
Towards Continuous Checkpointing for HPC Systems using CXL	90
Student Research Symposium (SRS)	
Introduction to 16th Student Research Symposium (SRS) Abhinandan S. Prasad (Indian Institute of Technology Ropar, India) and Konduri Aditya (Indian Institute of Science, India)	98
Hide Mastermind using an Intermediate Connection on Social Network	99
A Cluster-Based Sampler for Fast GNN Surendra Kumar Raut (IIT Bhilai, India), Kishan Tamboli (IIT Bhilai, India), and Vishwesh Jatala (IIT Bhilai, India)	101
Combining Checkpoint/Restart and Replication for Fault Tolerance with High Performance Sarthak Joshi (Indian Institute of Science, India) and Sathish Vadhiyar (Indian Institute of Science, India)	103
CaH2:Criticality Aware Hybrid L2 Shruthi Karunakar (Indian Institute of Technology Dharwad) and Rajshekar Kalayappan (Indian Institute of Technology Dharwad)	105
Hybrid Performance Prediction Model for Edge Devices Param Gandhi (BITS Pilani K. K. Birla Goa Campus, India), Ishaan Thakkar (BITS Pilani K. K. Birla Goa Campus, India), Mahatva Garg (BITS Pilani K. K. Birla Goa Campus, India), and Gargi Alavani Prabhu (BITS Pilani K. K. Birla Goa Campus, India)	107
Collaborative Vying in Proof of Useful Work	109

Keeping GPUs Cool: GPU Temperature Prediction using LSTM	1
RPM: Reward Power Manager for Power Distribution over a Cluster	3
LiveWay: Dynamic Write Bypassing for Lifetime Enhancement in STT-RAM LLC	5
Exploring Efficient BCD to Binary Conversion Architecture Alternatives on FPGA	7
Improving Parallel Exhaustive Subgroup Discovery with Early Search Space Pruning	9
Identifying Focus-of-Analysis Regions in MPI-Traces using Transfer-Efficiency Monitors	1
LOSM: Leveraging OpenMP and Shared Memory for Accelerating Blocking MPI Allreduce	3
Efficient Parallel Algorithms for Exact SimRank Computations	5
Evaluating the Influence of Graph Characteristics on Parallel Algorithms for Derived Graph Structures	7
Balanced and Efficient Distribution of Coarse and Nested Grids in Regional Ocean Modeling System	9
Dynamic Real-Time Scheduling on Distributed Hierarchical Fog Networks	1

Cowards Platform-Aware Application of Qubit Reuse in Hybrid Quantum-Classical Workflows: Shikhar Srivastava (Indian Institute of Science, India), Mridulanka Nath (Indian Institute of Science, India), Tarun Harishchandra Pal (Indian Institute of Science, India), Vaishnav Manoj Kavitha (Indian Institute of Science, India), Ritajit Majumdar (IBM India Research Lab, India), Padmanabha Venkatagiri Seshadri (IBM Research, India), Anupama Ray (IBM India Research Lab, India), and Yogesh Simmhan (Indian Institute of Science, India)	133
Performance = Implementation + Hardware + Input Data, with Application to SpMV	135
SimRank on Data Streams Dhyan Yajnik (Indian Institute of Technology Jodhpur, India), Huzefa Aiyub Ansari (Indian Institute of Technology Jodhpur, India), Prajjwal Nijhara (Indian Institute of Technology Jodhpur, India), and Dip Sankar Banerjee (Indian Institute of Technology Jodhpur, India)	137
Fast MIS on Incremental Graphs Aditya Trivedi (Indian Institute of Technology Jodhpur, India), Prajjwal Nijhara (Indian Institute of Technology Jodhpur, India), and Dip Sankar Banerjee (Indian Institute of Technology Jodhpur, India)	139
Building a Portable Parallel Asynchronous PDE Solver using Kokkos	141
Accelerated Multilevel Graph Partitioning on GPUs Amitesh Singh (IIT Bhilai, India), Bhakti Dhorajiya (IIT Bhilai, India), and Vishwesh Jatala (IIT Bhilai, India)	143
Asynchrony-Tolerant Schemes to Enhance Scalability of High-Order Compressible Flow Solver Aswin Kumar A (Indian Institute of Technology Madras, India), Nagabhushana Rao Vadlamani (Indian Institute of Technology Madras, India), and Konduri Aditya (Indian Institute of Science, India)	145
A GPU-Based Method for Finding Optimal Solution to the Set Covering Problem	147
Performance Analysis of Weighted Victim Cache Replacement Policy Kartik Patel (Indian Institute of Information Technology, India), Virendra Yadav (Indian Institute of Information Technology, India), Uday Karra (Indian Institute of Information Technology, India), and Bheemappa Halavar (Indian Institute of Information Technology, India)	149
EvolvGraph: A Tool for Property-Constrained Generation of Dynamic Graphs Karan Nijhawan (International Institute of Information Technology Hyderabad, India), Rajendraprasad Saravanan (International Institute of Information Technology Hyderabad, India), Subhajit Sahu (International Institute of Information Technology Hyderabad, India), and Kishore Kothapalli (International Institute of Information Technology Hyderabad, India)	151

A Comparative Study of Spatio-Temporal Segmentation Performance: AWS g4dn.xlarge vs. Google Colab T4 GPU
Pallab Mandal (Indian Institute of Technology Kanpur, India; Cropin AI Lab, India), Swaroop Srisailam (Cropin AI Lab, India), Praveen Pankajaksha (Cropin AI Lab, India), and Kumar Rajamani (Cropin AI Lab,
India)
AI-Driven Power Gating for Enhanced Energy Efficiency in Superscalar Processors
Towards a Generalized SDK for a Programmable Drones-as-a-Service
Adaptive Threshold Determination for Temporal Sampling during Smart In-Situ Visualization 159 Kazuya Adachi (Kobe University, Japan), Taisei Matsushima (Kobe University, Japan), Naohisa Sakamoto (Kobe University, Japan), Jorji Nonaka (RIKEN R-CCS, Japan), and Chongke Bi (Tianjin University, Japan)
Random Adaptive Cache Placement Policy
Hierarchical Communication Optimization for Distributed DNN Training
HiRTO: High-Reliable Task Offloading Scheme using Markovian Stackelberg Game Theory 165 Rajasekhar Dasari (IIITDM Kancheepuram, India) and Sanjeet Kumar Nayak (IIITDM Kancheepuram, India)
A Partitioning Scheme for Large Scale Clique Counting on Single GPU
Strategies for Efficient GPU Acceleration of a High-Order 3D LES Solver using OpenACC
Understanding Infrastructure Drift in Federated Learning Systems
Performance Trade-offs in GNN Inference: An Early Study on Hardware and Sampling Configurations
Pranjal Naman (Indian Institute of Science, India) and Yogesh Simmhan (Indian Institute of Science, India)

Protocol for Trustful Data Consumption from Data Repositories by Workflow Engines
Towards Pre-Training Data Evaluation for Client Selection in Federated Learning
Development of a Visualization Surrogate Model for Time-Varying Numerical Simulations
Evaluating Multi-Instance DNN Inferencing on Multiple Accelerators of an Edge Device
A Preliminary Performance Analysis of LLM Inference on Edge Accelerators
Towards Optimizing Hyperledger Fabric Performance through Strategic Waiting
Kernel Bypass and User-Space Network Frameworks for High-Performance Computing Workloads \dots 187
Chirag Modi (Indian Institute of Technology Gandhinagar, India) and Sameer G. Kulkarni (Indian Institute of Technology Gandhinagar, India)
Energy Efficient Predictive Beamforming and 5G Cell Management using SDN
Poster Papers
Performance Enhancement of Cyber Range through HPC: Issues and Challenges 191 Durbadal Chattaraj (Dayananda Sagar University, India), Srihari K B (Dayananda Sagar University, India), and Bansidharee Maji (Dayananda Sagar University, India)
Parallel Katz Centrality on Evolving Graphs

Performance Efficiency of Image Processing Algorithms on GPU using GPU Specific Languages 195 Smit Bagul (IIT Madras), Akshat Singh (KLA Corporation), Surya Prasad S (IIT Madras), Pradeep Ramachandran (KLA Corporation), and Rupesh Nasre (IIT Madras)
Towards Real-Time LLM Inference on Heterogeneous Edge Platforms
Configuration of Neural Network Hyperparameter using Ant Colony Optimization Algorithm 199 Anuradha Kumari Singh (Banaras Hindu University, India) and S. Karthikeyan (Banaras Hindu University, India)
Jtilization of HPC for Designing Modern Cryptographic Protocols: Analysis and Observation 202 Srihari K B (Dayananda Sagar University, India), Bansidharee Maji (Dayananda Sagar University, India), and Durbadal Chattaraj (Dayananda Sagar University, India)
J-Net for Breast Tumor Segmentation
mpact of Constraint Modifications on the CRYSTALS-Kyber Hardware Design
Hierarchical Machine Learning Model Enhanced with Whale Optimization Algorithm for Predicting High Performance Computing Job Run Times
Comm-Bot: Generative AI for Optimising Supply Chains Integrating LSTM with LLMs
Supervised NN Model for Data Augmentation of 4D PES and Application in Quantum Dynamics .21 Apoorv Kushwaha (Indian Institute of Technology Ropar, India) and T. J. Dhilip Kumar (Indian Institute of Technology Ropar, India)
Towards Secure Federated Learning: The Impact of Cost-Sensitive Learning on Adversarial Resilience
Aastha Chauhan (IET Lucknow), Nidhi Singh (IIT Bhilai), and Subhajit Sidhanta (IIT Kharagpur)
Spanners in Hypergraphs

Maximizing Multi-Core Efficiency in BLAS: A Scalable Architecture for Performance	. 217
Shivam Gautam (Fujitsu Research of India, India), Deeksha Goplani	
(Fujitsu Research of India, India), Darshan Patel (Fujitsu Research of	
India, India), Ragesh Hajela (Fujitsu Research of India, India),	
Masahiro Doteguchi (Fujitsu Research of India, India), Ikuo Miyoshi	
(Fujitsu Research of India, India; Fujitsu Limited, Japan), and	
Priyanka Sharma (Fujitsu Research of India, India)	
History Aware Interference Distance Based Page Replacement Policy for Hybrid Memory	. 219
FNOPerf: A Robust Empirical Model for Predicting LLM Performance Mitali Sinha (Shell India Markets Pvt Ltd, India), Lalson Vincent (Shell India Markets Pvt Ltd, India), Mudit Sand (Shell India Markets Pvt Ltd, India), and Subhasis Banerjee (Shell India Markets Pvt Ltd, India)	. 221
QWID: Quantizated Weed Identification Deep Neural Network	. 223
Expand-Map-Reduce: A Elementary Framework for Understanding Quantum Algorithms	. 225
Author Index	227