2019 IEEE 26th International Conference on High Performance Computing, Data, and Analytics (HiPC 2019)

Hyderabad, India 17-20 December 2019



IEEE Catalog Number: ISBN:

CFP19176-POD 978-1-7281-4536-5

Copyright © 2019 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:	CFP19176-POD
ISBN (Print-On-Demand):	978-1-7281-4536-5
ISBN (Online):	978-1-7281-4535-8
ISSN:	1094-7256

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



2019 IEEE 26th International Conference on High Performance Computing, Data, and Analytics (HiPC) HiPC 2019

Table of Contents

Message from General and Vice-General Co-Chairs x
Message from the Program Chairs xii
Message from the Steering Chair xix
HiPC 2019 Organization .xv
HiPC 2019 Steering Committee .xvi
HiPC 2019 Program Committee xvii
HiPC 2019 Technical Program .xxi

Keynote 1

Data Flow Execution Models — A Third Opinion .1	
Vivek Sarkar (Georgia Institute of Technology)	

Technical Session 1: Algorithms for Graphs and Emerging Platforms

HyDetect: A Hybrid CPU-GPU Algorithm for Community Detection .2 Anwesha Bhowmik (Indian Institute of Science, Bangalore) and Sathish Vadhiyar (Indian Institute of Science, Bangalore)
Distributed Relational Algebra at Scale .12 Thomas Gilray (University of Alabama, Birmingham) and Sidharth Kumar (University of Alabama, Birmingham)
Optimizing Breadth-First Search at Scale Using Hardware-Accelerated Space Consistency .23 Khaled Ibrahim (Lawrence Berkeley National Laboratory, USA)
Shared-Memory Parallel Maximal Biclique Enumeration .34 Apurba Das (National University of Singapore) and Srikanta Tirthapura (Iowa State University)
A Deterministic Multi-layered Partitioning Tool for Wire-Length Reduction of Monolithic 3D-IC .44 Soumendu Ghorui (Heritage Institute of Technology, Kolkata), Sabyasachee Banerjee (Heritage Institute of Technology, Kolkata), and Subhashis Majumder (Heritage Institute of Technology, Kolkata)

Mapping Arbitrarily Sparse Two-Body Interactions on One-Dimensional Quantum Circuits .52..... Arif Khan (Pacific Northwest National Laboratory), Mahantesh Halappanavar (Pacific Northwest National Laboratory), Tobias Hagge (Pacific Northwest National Laboratory), Karol Kowalski (Pacific Northwest National Laboratory), Alex Pothen (Purdue University), and Sriram Krishnamoorthy (Pacific Northwest National Laboratory)

Technical Session 2: Data Management and Visualization

k-NN Sampling for Visualization of Dynamic Data Using LION-tSNE .63 Bheekya Dharamsotu (University of Hyderabad), K. Swarupa Rani (University of Hyderabad), Salman Abdul Moiz (University of Hyderabad), and C. Raghavendra Rao (University of Hyderabad)
 Analysis in the Data Path of an Object-Centric Data Management System .73 Richard Warren (The HDF Group), Jerome Soumagne (The HDF Group), Jingqing Mu (The HDF Group), Houjun Tang (Lawrence Berkeley National Laboratory), Suren Byna (Lawrence Berkeley National Laboratory), Bin Dong (Lawrence Berkeley National Laboratory), and Quincey Koziol (Lawrence Berkeley National Laboratory)
Exploring Metadata Search Essentials for Scientific Data Management .8.3 Wei Zhang (Texas Tech University), Suren Byna (Lawrence Berkeley National Laboratory), Chenxu Niu (Texas Tech University), and Yong Chen (Texas Tech University)
Designing a Profiling and Visualization Tool for Scalable and In-depth Analysis of High-Performance GPU Clusters 93.
Pouya Kousha (The Ohio State University), Bharath Ramesh (The Ohio State University), Kaushik Kandadi Suresh (The Ohio State University), Ching-Hsiang Chu (The Ohio State University), Arpan Jain (The Ohio State University), Nick Sarkauskas (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University)
 Tuning Object-Centric Data Management Systems for Large Scale Scientific Applications .103 Houjun Tang (Lawrence Berkeley National Laboratory), Suren Byna (Lawrence Berkeley National Laboratory), Stephen Bailey (Lawrence Berkeley National Laboratory), Zarija Lukic (Lawrence Berkeley National Laboratory), Jialin Liu (Lawrence Berkeley National Laboratory), Quincey Koziol (Lawrence Berkeley National Laboratory), and Bin Dong (Lawrence Berkeley National Laboratory)
Replaceability Based Web Service Selection Approach .1.13 Lalit Purohit (Indian Institute of Technology Roorkee) and Sandeep Kumar (Indian Institute of Technology Roorkee)

Technical Session 3: Applications and Learning

Efficient Parallel Multi-bunch Beam-Beam Simulation in Particle Colliders .123..... Ioannis Sakiotis (Old Dominion University), Kamesh Arumugam (NVIDIA), Desh Ranjan (Old Dominion University), Balsa Terzic (Old Dominion University), and Mohammad Zubair (Old Dominion University)

Bit-Wise and Multi-GPU Implementations of the DNA Recombination Algorithm .131 Elnaz Tavakoli Yazdi (University of Arizona), Ankur Limaye (University of Arizona), Ali Akoglu (University of Arizona), Tosiron Adegbija (University of Arizona), and Adam Buntzman (University of Arizona)
Hierarchical Filter and Refinement System Over Large Polygonal Datasets on CPU-GPU .141 Yiming Liu (Marquette University, USA), Jie Yang (Marquette University, USA), and Satish Puri (Marquette University, USA)
Geostatistical Modeling and Prediction Using Mixed Precision Tile Cholesky Factorization .152 Sameh Abdulah (King Abdullah University of Science and Technology), Hatem Ltaief (King Abdullah University of Science and Technology), Ying Sun (King Abdullah University of Science and Technology), Marc G. Genton (King Abdullah University of Science and Technology), and David E. Keyes (King Abdullah University of Science and Technology)
Acceleration of Sparse Vector Autoregressive Modeling Using GPUs .163 Shreenivas Bharadwaj Venkataramanan (University of California San Diego), Rahul Garg (Indian Institute of Technology Delhi), and Yogish Sabharwal (IBM Research, India)
Fast and Accurate Learning of Knowledge Graph Embeddings at Scale .1.7.3 Udit Gupta (Indian Institute of Science) and Sathish Vadhiyar (Indian Institute of Science)

Keynote 2

Genome Sequencing for Disease Diagnosis: The Confluence of Biology and Computing .183..... Ramesh Hariharan (Strand Life Sciences)

Technical Session 4: Accelerated Learning

Information Technology Hyderabad)

On Linear Learning with Manycore Processors 184 Eliza Wszola (ETH Zurich), Celestine Mendler-Dünner (UC Berkeley), Martin Jaggi (EPFL, Switzerland), and Markus Püschel (ETH Zurich)
SPEC2: SPECtral SParsE CNN Accelerator on FPGAs .195.
Yue Niu (University of Southern California), Hanqing Zeng (University
of Southern California), Ajitesh Srivastava (University of Southern
California), Kartik Lakhotia (University of Southern California),
Rajgopal Kannan (US Army Research Lab-West), Yanzhi Wang (Northeastern
University), and Viktor Prasanna (University of Southern California)
Architecture-Centric Bottleneck Analysis for Deep Neural Network Applications .205
Jihyun Ryoo (Pennsylvania State University), Mengran Fan (Pennsylvania
State University), Xulong Tang (Pennsylvania State University),
Huaipan Jiang (Pennsylvania State University), Meena Arunachalam
(Intel), Sharada Naveen (Intel), and Mahmut T. Kandemir (Pennsylvania
State University)
Efficient Sparse Neural Networks Using Regularized Multi Block Sparsity Pattern on a GPU .2.15
Dharma Teja Vooturi (International Institute of Information Technology
Hyderabad) and Kishore Kothapalli (International Institute of

Memory and Interconnect Optimizations for Peta-Scale Deep Learning Systems .225
Swagath Venkataramani (IBM T.J. Watson Research Center, USA),
Vijayalakshmi Srinivasan (IBM T. J. Watson Research Center, USA),
Jungwook Choi (IBM T. J. Watson Research Center, USA), Philip
Heidelberger (IBM T. J. Watson Research Center, USA), Leland Chang
(IBM T. J. Watson Research Center, USA), and Kailash Gopalakrishnan
(IBM T. J. Watson Research Center, USA)
Accelerating Data Loading in Deep Neural Network Training .235 Chih-Chieh Yang (IBM T. J. Watson Research Center, USA) and Guojing
Cong (IBM T. J. Watson Research Center, USA)

Keynote 3

Delivering the Future of High-Performance Computing .246..... Mark Papermaster (AMD)

Technical Session 5: Storage and Communication

IsoKV: An Isolation Scheme for Key-Value Stores by Exploiting Internal Parallelism in SSD .247 Heerak Lim (Seoul National University, Korea), Hwajung Kim (Seoul National University, Korea), Kihyeon Myung (Seoul National University, Korea), Heon Young (Seoul National University, Korea), and Yongseok Son (Chung-Ang University, Korea)
SCOR-KV: SIMD-Aware Client-Centric and Optimistic RDMA-Based Key-Value Store for Emerging CPU Architectures .257.
Dipti Shankar (The Ohio State University), Xiaoyi Lu (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University)
High-Performance Adaptive MPI Derived Datatype Communication for Modern Multi-GPU Systems .267 Ching-Hsiang Chu (The Ohio State University), Jahanzeb Maqbool Hashmi (The Ohio State University), Kawthar Shafie Khorassani (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University)
Online Management of Hybrid DRAM-NVMM Memory for HPC .2.7
User-Level Scheduled Communications for MPI .290. Derek Schafer (Tennessee Tech University), Sheikh Ghafoor (Tennessee Tech University), Daniel Holmes (University of Edinburgh), Martin Ruefenacht (University of Tennessee at Chattanooga), and Anthony Skjellum (University of Tennessee at Chattanooga)
Evaluating the Impact of Energy Efficient Networks on HPC Workloads 301 Giorgis Georgakoudis (Lawrence Livermore National Laboratory), Nikhil Jain (Lawrence Livermore National Laboratory), Takatsugu Ono (Kyushu University), Koji Inoue (Kyushu University), Shinobu Miwa (The University of Electro-Communications), and Abhinav Bhatele (Lawrence Livermore National Laboratory; University of Maryland)

Keynote 4

The New World of Heterogeneous AI/ML High Performance Computing with Intel FPGAs Mark	1
Technical Session 6: Storage, Fault tolerance, and Resilience	
MLBS: Transparent Data Caching in Hierarchical Storage for Out-of-Core HPC Applications	2
Reducing False Node Failure Predictions in HPC	3
 Ground-Truth Prediction to Accelerate Soft-Error Impact Analysis for Iterative Methods	3
Efficient Memory Pool Allocation Algorithm for CNN Inference	5
A Linux Kernel Scheduler Extension for Multi-core Systems	3

Technical Session 7: Parallel and Data Frameworks

Aleix Roca (Barcelona Supercomputing Center), Samuel Rodríguez (Barcelona Supercomputing Center), Albert Segura (Barcelona Supercomputing Center), Kevin Marquet (Univ Lyon, INSA Lyon, Inria),

Sergio Rivas-Gomez (KTH Royal Institute of Technology), Alessandro Fanfarillo (National Center for Atmospheric Research), Sebastien Valat (Atos), Christophe Laferriere (Atos), Philippe Couvee (Atos), Sai

Narasimhamurthy (Seagate Systems UK), and Stefano Markidis (KTH Royal

and Vicenç Beltran (Barcelona Supercomputing Center)

Institute of Technology)

 DeepSparse: A Task-Parallel Framework for SparseSolvers on Deep Memory Architectures	73
 Worksharing Tasks: An Efficient Way to Exploit Irregular and Fine-Grained Loop Parallelism	83
Empirical Analysis of Hardware-Assisted GPU Virtualization	95