# **2018 IEEE 25th International Conference on High Performance Computing Workshops** (HiPCW 2018)

Bengaluru, India 17 – 20 December 2018



IEEE Catalog Number: CFP18E51-POD **ISBN:** 

978-1-7281-0115-6

## Copyright © 2018 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:	CFP18E51-POD
ISBN (Print-On-Demand):	978-1-7281-0115-6
ISBN (Online):	978-1-7281-0114-9

#### 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



### 2018 IEEE 25th International Conference on High Performance Computing Workshops (HiPCW) **HiPCW 2018**

### **Table of Contents**

Message from the General and Vice-General Co-Chairs .viii
Message from the Workshops Co-chairs x
HiPC 2018 Workshops Committees .xii

### Workshop 1: Parallel Fast Fourier Transforms (PFFT)

PFFT 2018 Introduction .1 Samar Aseeri (King Abdullah University of Science and Technology, Saudi Arabia), Hari Sundar (University of Utah), Daisuke Takahashi (University of Tsukuba), and Mahendra K. Verma (Indian Institute of Technology Kanpur)
Optimizing the Fast Fourier Transform Using Mixed Precision on Tensor Core Hardware .3 Anumeena Sorna (National Institute of Technology, Tirchirappalli), Xiaohe Cheng (Hong Kong University of Science and Technology), Eduardo D'Azevedo (Oak Ridge National Laboratory), Kwai Wong (University of Tennessee, Knoxville), and Stanimire Tomov (University of Tennessee, Knoxville)
Performance Optimization of Multithreaded 2D FFT on Multicore Processors: Challenges and Solution Approaches .8 Semyon Khokhriakov (University College Dublin), Ravi Reddy Manumachu (University College Dublin), and Alexey Lastovetsky (University College Dublin)
FFTX and SpectralPack: A First Look .18 Franz Franchetti (Carnegie Mellon University), Daniele G. Spampinato (Carnegie Mellon University), Anuva Kulkarni (Carnegie Mellon University), Doru Thom Popovici (Carnegie Mellon University), Tze Meng Low (Carnegie Mellon University), Michael Franusich (SpiralGen, Inc.), Andrew Canning (Lawrence Berkeley National Laboratory), Peter McCorquodale (Lawrence Berkeley National Laboratory), Brian Van Straalen (Lawrence Berkeley National Laboratory), and Phillip Colella (Lawrence Berkeley National Laboratory)

#### Workshop 2: Computational Fluid Dynamics (CFD)

CFD 2018 Introduction .28 Vinay R Gopala (Shell) and Shauvik De (Shell)
Perforated Bluff-Body Wake Simulations: Influence of Aspect Ratio .32 Abhinav Singh (Indian Institute of Technology Madras) and Vagesh D. Narasimhamurthy (Indian Institute of Technology Madras)
A Comparative Study of Turbulence Models for Two-Phase Coaxial Swirling Jet Flows .36 Aniruddha Choudhary (Indian Institute of Technology Madras) and Vagesh D. Narasimhamurthy (Indian Institute of Technology Madras)
Effective Mapping of an SPH Algorithm on Massively Parallel GPU Architecture .4.1 Pravin Jagtap (Indian Institute of Technology, Madras), Rupesh Nasre (Indian Institute of Technology, Madras), and B.S.V. Patnaik (Indian Institute of Technology, Madras)
Three Dimensional Pseudo-Spectral Compressible Magnetohydrodynamic GPU Code for Astrophysical Plasma Simulation .46
Computational Fluid Modeling to Understand the Role of Anatomy in Bifurcation Lesion Disease .56 Madhurima Vardhan (Duke University), Arpita Das (Duke University), John Gounley (Duke University), and Amanda Randles (Duke University)
Acceleration of a 3D Immersed Boundary Solver Using OpenACC .65 Apurva Raj (Indian Institute of Technology Kharagpur), Somnath Roy (Indian Institute of Technology Kharagpur), Nagavijayalakshmi Vydyanathan (NVIDIA Graphics Pvt. Ltd., Bangalore), and Bharatkumar Sharma (NVIDIA Graphics Pvt. Ltd., Bangalore)
Workshop 3: Artificial Intelligence Meets Blockchain (AIMB)
AIMB 2018 Introduction .74 Archana Ramakrishnan (Conduent Labs India) and Sandya Mannarswamy (Conduent Labs India)
Blended Learning - Assimilating Authentic Data into Deep Learning Models .75

Saichand Akella (Sri Satya Sai Institute of Higher Learning) and Pallav Kumar Baruah (Sri Satya Sai Institute of Higher Learning)

Privacy Preserving in Blockchain Based on Partial Homomorphic Encryption System for AI Applications .8.1.... Sharath Yaji (NMAM Institute of Technology), Kajal Bangera (NMAM Institute of Technology), and B. Neelima (NMAM Institute of Technology)

Smart Contracts for Multiagent Plan Execution in Untrusted Cyber-Physical Systems .86..... Anshu Shukla (Ericsson), Swarup Kumar Mohalik (Ericsson), and Ramamurthy Badrinath (Ericsson) DInEMMo: Decentralized Incentivization for Enterprise Marketplace Models .95..... Ashwini Marathe (Conduent Labs India), Krishnaprasad Narayanan (Conduent Labs India), Avantika Gupta (Conduent Labs India), and Manoj P R (Conduent Labs India)

## Workshop 4: Women in Data Science and High Performance Computing (WDSHPC)

WDSHPC 2018 Introduction .101. Vandana Janeja (University of Maryland), Nitya Hariharan (Intel, India), and P. Chitra (Thiagarajar College of Engineering, India)
Health Management of a Typical Small Aircraft Fuel System Using an Adaptive Technique .104 Vijaylakshmi Jigajinni (VTU, Belagavi) and Vanam Upendranath (CSIR-National Aerospace Laboratories)
Framework for Automatic Parallelization .1.12 Anala M R (R V College of Engineering) and Deepika Dash (R V College of Engineering)
Data Science Techniques To Improve Accuracy of Provider Network Directory .1.19 Shanmugapriya Kandasamy (Accenture Technology), Divya Raji (Accenture Technology), and Arun Sundararaman (Accenture Technology)
Performance Analysis of Deep Learning Architectures for Recommendation Systems .129 Devika Anil (M S Ramaiah Institute of Technology), Anagha Vembar (M S Ramaiah Institute of Technology), Srinidhi Hiriyannaiah (M S Ramaiah Institute of Technology), Siddesh G M (M S Ramaiah Institute of Technology), and Srinivasa K G (Ch.Brahm Prakash Govt Engg College)
Experimental Survey of Geospatial Big Data Platforms .1.37 Nilkamal P. More (K, J.Somaiya College of Engineering), V.B. Nikam (Veermata Jijabai Technological Institute), and Sumit S. Sen (IIT-Bombay)

Author Index 145.