2020 IEEE/ACM 3rd Annual Parallel Applications Workshop: Alternatives To MPI+X (PAW-ATM 2020)

Atlanta, Georgia, USA
12 November 2020
Table of Contents

Message from the Workshop Chairs v
Workshop Organization vi

Session 1

Hedgehog: Understandable Scheduler-Free Heterogeneous Asynchronous Multithreaded Data-Flow Graphs 1
Alexandre Bardakoff (National Institute of Standards & Technology, USA), Bruno Bachelet (Université Clermont Auvergne, CNRS, LIMOS, France), Timothy Blattner (National Institute of Standards & Technology, USA), Walid Keyrouz (National Institute of Standards & Technology, USA), Gerson C. Kroiz (University of Maryland Baltimore County, USA), and Loïc Yon (Université Clermont Auvergne, CNRS, LIMOS, France)

TaskTorrent: a Lightweight Distributed Task-Based Runtime System in C++ 16
Léopold Cambier (Stanford University, USA), Yizhou Qian (Stanford University, USA), and Eric Darve (Stanford University, USA)

Session 2

Evaluation of Multiple HPC Parallelization Frameworks in a Shallow Water Proxy Application with Multi-Rate Local Time Stepping 27
Martin Bogusz (Department of Informatics, Technical University of Munich), Philipp Samfass (Department of Informatics, Technical University of Munich), Alexander Pöppl (Department of Informatics, Technical University of Munich), Jannis Klinkenberg (IT Center, RWTH Aachen University), and Michael Bader (Department of Informatics, Technical University of Munich)

An Implicitly Parallel Meshfree Solver in Regent 40
Rupanshu Soi (BITS Pilani - Hyderabad Campus, India), Nischay Ram Mamidi (BITS Pilani - Hyderabad Campus, India), Elliott Slaughter (SLAC National Accelerator Laboratory, USA), Kumar Prasun (BITS Pilani - Hyderabad Campus, India), Anil Nemili (BITS Pilani - Hyderabad Campus, India), and Suresh M. Deshpande (Jawaharlal Nehru Centre for Advanced Scientific Research, India)
Session 3

HOOVER: Leveraging OpenSHMEM for High Performance, Flexible Streaming Graph Applications ... 55
   Max Grossman (Georgia Institute of Technology), Howard Pritchard (Los Alamos National Laboratory), Steve Poole (Los Alamos National Laboratory), and Vivek Sarkar (Georgia Institute of Technology)

Exploring Hybrid MPI+Kokkos Tasks Programming Model 66
   Samuel Khuvis (Ohio Supercomputer Center), Karen Tomko (Ohio Supercomputer Center), Jahanzeb Hashmi (The Ohio State University), and Dhabaleswar Panda (The Ohio State University)

Author Index 75