# 2020 Workshop on Exascale MPI (ExaMPI 2020)

Atlanta, Georgia, USA 13 November 2020



IEEE Catalog Number: CFP20A55-POD ISBN: 978-1-6654-1562-0

### Copyright © 2020 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:
 CFP20A55-POD

 ISBN (Print-On-Demand):
 978-1-6654-1562-0

 ISBN (Online):
 978-1-6654-1561-3

#### **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



## 2020 Workshop on Exascale MPI (ExaMPI)

## **ExaMPI 2020**

#### **Table of Contents**

Workshop Organization
Session 1
Challenges of GPU-Aware Communication in MPI
Scalable MPI Collectives using SHARP: Large Scale Performance Evaluation on the TACC
Frontera System
Implementing Flexible Threading Support in Open MPI
Session 2
Design and Implementation Techniques for an MPI-Oriented AMT Runtime 31  Jonathan Lifflander (Sandia National Labs), Phil Miller (Intense Computing), Nicole Lemaster Slattengren (Sandia National Labs), Nicolas Morales (Sandia National Labs), Paul Stickney (NexGen Analytics, Inc.), and Philippe P. Pébaÿ (NexGen Analytics, Inc.)

Integrating Inter-Node Communication with a Resilient Asynchronous Many-Task Runtime
System 41
Sri Raj Paul (Georgia Institute of Technology), Akihiro Hayashi
(Georgia Institute of Technology), Matthew Whitlock (Georgia Institute
of Technology), Seonmyeong Bak (Georgia Institute of Technology),
Keita Teranishi (Sandia National Laboratories), Jackson Mayo (Sandia
National Laboratories), Max Grossman (Georgia Institute of
Technology), and Vivek Sarkar (Georgia Institute of Technology)
Extending the MPI Stages Model of Fault Tolerance .52
Derek Schafer (University of Tennesee at Chattanooga, USA), Ignacio
Laguna (Lawrence Livermore National Laboratory, USA), Anthony Skjellum
(University of Tennessee at Chattanooga, USA), Nawrin Sultana (Intel
Corporation, USA), and Kathryn Mohror (Lawrence Livermore National
Laboratory, USA)
Author Index 63.