#### **General Chairs:**

Jon Weissman, University of Minnesota Abhishek Chandra, University of Minnesota

# **Program Chairs:**

Ada Gavrilovska, Georgia Institute of Technology Devesh Tiwari, Northeastern University

## **Publications Chair:**

Antonino Tumeo, PNNL

# **Workshops Chair:**

Ivy Peng, LLNL

#### **Poster and Travel Grant Chair:**

Dong Li, University of California, Merced

## **Publicity Co-Chairs:**

Kento Sato, RIKEN R-CCS Ali Anwar, IBM Research

#### **Social Media Chair:**

Thaleia Dimitra Doudali, IMDEA Software Institute

### WebMaster:

Nikhil Sreekumar, University of Minnesota

#### **More Info:**

https://hpdc.org/2022/program/call-for-participation/

## **Overview:**

The ACM International Symposium on High-Performance Parallel and Distributed Computing (HPDC) is the premier annual conference for presenting the latest research on the design, implementation, evaluation, and the use of parallel and distributed systems for high-end computing.

## **Registration:**

HPDC'22 will be held in both in-person and virtual mode. HPDC registrants can attend the main conference and workshops. There is a separate workshops only registration.

# **Highlights:**

- Three Keynotes: Franck Cappello (Argonne National Lab), Sudhanva Gurumurthi (AMD), Manish Parashar (University of Utah)
- HPDC Achievement Award: Franck Cappello
- 21 research papers and 16 poster presentations across 6 sessions, namely, {Data Centers and HPC Systems}, {HPC Memory, I/O, and Storage Systems}, {Reliability and Scheduling}, {HPC Algorithms}, {HPC Toolchains, Traces, and More} and {Cloud Computing and Machine Learning}.
- This year we have 7 workshops to be held in conjunction with HPDC'22.

#### **Main Conference:**

The 21 contributed papers accepted for the main conference will be presented in hybrid(virtual and in-person) technical sessions on June 27, 28 and 29.

## **Poster Sessions:**

The 16 posters (5 accepted + 11 invited) will be presented on the evening of June 28.

## **Workshops:**

The 7 workshops will be held in two sessions:

- June 30: SNTA, HiPS'22, PERMAVOST, P-RECS'22
- July 1: FRAME'22, EMOSS'22, FlexScience