

GENERAL CO-CHAIRS

Anu Bourgeois, Georgia State University, USA

Guillaume Pallez, INRIA, France

PROGRAM CO-CHAIRS

Maxim Naumov, Meta, USA Cristina Silvano, Politecnico di Milano, Italy

WORKSHOPS CO-CHAIRS

Suren Byna, The Ohio State University, USA

Giulia Guidi, Cornell University, USA Francieli Boito, Université de Bordeaux, France

TUTORIAL CHAIR

Sascha Hunold, Vienna University of Technology, Austria

CONFERENCE PROCEEDINGS CHAIR

Kyle Chard, University of Chicago, USA

WORKSHOPS PROCEEDINGS CHAIR

Zhuozhao Li, Southern University of Technology, Shenzhen, China

PUBLICITY CHAIR

Rajesh Sankaran, Argonne National Lab, USA

FINANCE CHAIR

Sanmukh Kuppannagari, Case Western Reserve, USA

STUDENT TRAVEL CHAIR

Sayan Ghosh, Pacific Northwest National Laboratory, USA

TCPP CHAIR

Alfredo Goldman, São Paulo University, Brazil

Call for Papers

Authors are invited to submit manuscripts that present original unpublished research in all areas of parallel and distributed processing, including the development of experimental or commercial systems. Work focusing on emerging technologies and interdisciplinary work covering multiple IPDPS areas are especially welcome.

Topic Areas

- Algorithms
- Applications
- Architecture
- Machine Learning and Artificial Intelligence (ML/AI)
- Measurements, Modeling, and Experiments
- Programming Models, Compilers, and Runtime Systems
- System Software

IPDPS 2026 Venue

New Orleans is one of the most eccentric and lively cities in the world. Whatever your interests are, New Orleans has you covered. From its diverse culture, distinctive cuisine, rich history, colorful celebrations, live music, vibrant nightlife, and world-class restaurants, there is something for everyone. It is home to a number of engaging museums, including the World War II Museum, the New Orleans Museum of Art, the Historic Voodoo Museum, Mardi Gras World, and the Pharmacy Museum. A visit wouldn't be complete without a swamp tour, Mississippi river cruise, and a stop at Café du Monde for beignets. Join IPDPS in 2026 to find out what makes New Orleans so unique and special. See www.ipdps.org

Important Dates

Conference papers

Abstract Submission.....October 2, 2025

o Paper Submission......October 9, 2025

Workshops

Renewal Workshop Proposals.....September 11, 2025

New Workshop Proposals.....September 18, 2025

Tutorials

Submission.....Early 2026

