

ANNOUNCING 18 WORKSHOPS AT IPDPS 2026

The IPDPS workshops complement the main conference technical program of contributed papers, invited speakers, and student programs and provide the IPDPS community an opportunity to explore special topics and present work that is more preliminary. Each workshop has its own requirements, and paper submission dates typically fall after the preliminary notification date for the main symposium papers.

To be held Monday 25 May

APDCM	Advances in Parallel and Distributed Computational Models
AsHES	Accelerators and Hybrid Emerging Systems
CGRA4HPCA	Coarse-Grained Reconfigurable Architectures for High- Performance Computing and Al
HIPS	High-level Parallel Programming Models and Supportive Environments
Intel4EC	Intelligent and Adaptive Edge-Cloud Operations and Services
iWAPT	International Workshop on Automatic Performance Tuning
MxP4S*	Mixed- and adaptive-precision Numerics for Scientific Computing
PDCO	Parallel / Distributed Combinatorics and Optimization
PDSEC	Parallel and Distributed Scientific and Engineering Computing

To be held Tuesday 26 May

	•
EduPar	NSF/TCPP Workshop on Parallel and Distributed Computing
ESSA	Extreme-Scale Storage and Analysis
GrAPL	Graphs, Architectures, Programming, and Learning
HCW	Heterogeneity in Computing Workshop
HPAI4S	HPC for Al Foundation Models & LLMs for Science
JSSPP	Job Scheduling Strategies for Parallel Processing
PAISE	Parallel Al and Systems for the Edge
Q-SCIENCE	Advancing Scientific Computing through Quantum and HPC Synergies

To be held Monday & Tuesday

RAW	Reconfigurable Architectures Workshop

IPDPS 2026 and all associated events, including workshops, will be held in person between the dates of May 25-29 in New Orleans, Louisiana, and in 2026, we are **again holding all workshops during the first two days** of the conference. This will offer an opportunity to integrate other events like tutorials, special interest groups, and a hot topic panel with the workshops. See www.ipdps.org.

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

TUTORIALS CHAIR & VICE CHAIR

Sascha Hunold, Vienna University of Technology, Austria Swann Perarnau, ANL, USA

IMPORTANT DATES

Conference Preliminary Author Notification

• December 18, 2025

Conference Final Author Notification

• February 2, 2026

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, and 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.

SPONSORED BY





