

## OpenFabrics Alliance Workshop April 11-13, 2023

## **CALL FOR SESSIONS**

The <u>OpenFabrics Alliance (OFA</u>) has published the Call for Sessions for its 19th annual OFA Workshop, taking place in Columbus, Ohio, April 11-13, 2023. It is the only event of its kind where fabric developers and users can discuss emerging fabric technologies, collaborate on future industry requirements, and address problems that exist today.

The OFA Workshop 2023 will focus on the following overarching themes that cover advanced network technology, innovative networking approaches, and the open community:

- Artificial Intelligence and Machine Learning
- Broader Ecosystem, Community, and Standards
- Composable Infrastructure
- Hardware Accelerations and In-Network Compute
- High-Performance Software
- Network Protocols and Technology
- State-of-Practice
- Other Topics in High-Performance Networking and Computing

**Workshop participants include:** Application developers & end users / Communications middleware developers / Network & storage vendors & researchers / OS Solutions developers / Enterprise Data center managers & architects / Systems & network administrators / System OEMs, architects & integrators / Kernel developers & maintainers.

IMPORTANT DATES	
Submissions due by January 24, 2023	Speaker notifications by February 14, 2023

SESSION FORMATS

Session proposals are being solicited in any area related to high performance networks and networking software, with a special emphasis on the highlighted topics for this year's Workshop. In keeping with the Workshop's emphasis on collaboration, proposals for Birds of a Feather sessions and Panels are particularly encouraged.

- Single-Speaker Sessions
  - Generally 30 minutes, allowing exploration of key topics
  - Panel Discussions
    - An excellent way to drive debate and discussion
- Birds of a Feather
  - An opportunity for attendees to compare notes on a particular topic

## SUBMISSION INSTRUCTIONS

Visit <u>www.OpenFabrics.org</u> for submission details. Proposal must be received by **January 24, 2023 by 5:00 p.m. PST**. The Technical Program Committee will respond to proposals by **February 14, 2023**.