### **Call for Papers**



The 3<sup>rd</sup> International Workshop on Memory and Storage Computing (MSC) Oct. 13<sup>th</sup>, 2022

Co-located workshop with ESWEEK 2022 (Hybrid,Shanghai)

https://msc-esweek.github.io/

## **Organizers:**

Liang Shi Professor East China Normal University

Weichen Liu Nanyang Assistant Professor NTU

Yuan-Hao Chang Research Fellow Academia Sinica

# **Program Chair:**

Mengying Zhao Shandong University

#### Web Chair:

Yujiong Liang
East China Normal University

# **Important Dates:**

Submission Deadline 20th Aug 2022, UTC+9

Acceptance Notification 20th Sept 2022

Final Paper Submission 7th Oct 2022

### **Aims and Scope:**

Memory and storage have been developed during last decades. However. the data transfer cost between CPU storage/memory becomes the critical challenge for the advanced systems. Storage and memory computing provides a new opportunity to solve this issue by adding computing function beside storage or memory. In this workshop, we are not only interested in the advanced storage and memory computing technologies, but also pay a special attention to the advanced storage and memory technologies. The workshop will bring together scientists and engineers from industry and academia who are working on storage and memory computing architectures and systems.

### **Topics of Interest:**

Topics of interest include but are not limited to:

- The Computing Architecture/ Systems/State-of-the-art about Memory and Storage
- Unified memory and storage
- Intermittent computing/system
- Modeling, simulation and analysis
   Non-volatile computing systems
- Compiler and OS optimization for emerging memory and storage
  - In-memory computing applications
- Design-space exploration for memory and storage systems
- FPGA enabled in-storage computing

#### **Submission Guidelines:**

All papers must be submitted electronically in PDF format. The submitted manuscripts must describe original work not previously published and not concurrently submitted elsewhere. Submissions must be no more than 6 pages in the IEEE conference proceedings format (two-column, single-space). Each paper is peer-reviewed by the program committee members, and the authors are notified of either "accepted for a presentation", or "rejected". A presentation will be given a 30-mins slot (including Q&As). The authors should submit their papers through the submission web page at:

https://easychair.org/conferences/?conf=msc2022.

Selected papers, after further revisions, will be considered for publication in special issues of journals.