## **Call for Presentations**



# The 1st International Workshop On Edge Intelligent Computing (EIC)

Co-located Workshop with ESWEK 2022 Oct. 11, 2022 Shanghai, China (Hybrid)

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

## **EIC Workshop Co-Chairs:**

#### Keni Qiu

Capital Normal University (CNU), China qiukn@cnu.edu.cn

#### Lei Yang

George Mason University (GMU), USA <a href="mailto:lyang29@gmu.edu">lyang29@gmu.edu</a>

#### **Important Dates:**

Submission Deadline Oct. 2, 2022 (AOE)

Acceptance Notification Oct. 5, 2022

Presentation

9:30 am-12:00 am, Oct. 11, 2022 (GMT+8)

#### **Best Presentation Award:**

Four submissions will be invited for the regular presentation section at the EIC workshop. not be Selected entries will published the workshop in proceedings. The top winner will Best **Presentation** receive Award with a prize of 150USD or 1,000 Yuan RMB.

### **Aims and Scopes:**

Edge Intelligent Computing (EIC) is an emerging technology paradigm appealing for extensive Internet of Things (IoT) scenarios such as environment monitoring, disaster warning, meta cyberspace. However, low power and constrained hardware resources impose critical design challenges in the process of EIC systems' real-world implementation. In this workshop, we are not only interested in the advanced edge computing technologies, but also bring a focus on how to implement the computation-/data-intensive machine learning algorithms on IoT edge devices. The workshop will bring together both scientists and engineers from academia and industry who are working on Edge Intelligent Computing architectures and systems.

#### **Topics of Interest:**

Topics of the workshop will include but not limit to:

- Edge computing architectures
- Edge computing software co-design
- State-of-the-art edge computing systems
- Intermittent computing systems
- Energy harvesting systems
- Low power ML algorithm optimization
- Low power Processing-In-Memory (PIM) accelerators
- Nonvolatile processors
- FPGA-based edge intelligent computing

- Design-space exploration for edge intelligent computing systems
- Cross-layer design methodologies for edge (intelligent) computing
- Compiler and OS optimization for edge (intelligent) computing
- Modeling, simulation and analysis for
   edge computing systems
- Case study for edge intelligent computing systems.

#### **Submission Guidelines:**

A one-page abstract related to a regular paper published in conferences or journals after **January 1, 2021** is required for our presentation submission. The authors need to explicitly state that their paper has been accepted or published in a conference or a journal in the cover page. The submission is a long abstract in a PDF format with double-column, US letter size, using the IEEE Conference format, available at:

<a href="http://www.ieee.org/conferences\_events">http://www.ieee.org/conferences\_events</a> /conferences/publishing/templates.html

Each submission should include a cover page in a separate PDF file including:

- 1. Name, affiliation and address of each author;
- 2. A designated presenter, should the entry be accepted;
- 3. A statement on the related publication before;
- 4. The following statement: "All appropriate organizational approvals for the publication of this paper have been obtained. If accepted, the author(s) will select a speaker to present the work at the EIC Workshop."
- 5. Correspondent author, including his/her telephone number, fax number, email address, and his/her signature.

The abstract along with a cover page need to be sent to the workshop co-chairs: **Keni Qiu (qiukn@cnu.edu.cn)** and **Lei Yang (lyang29@gmu.edu)** by the deadline listed above.