



# ASYNC 2026

## Call for Papers

Lyngby, Denmark June 3 - 5

The International Symposium on Asynchronous Circuits and Systems (ASYNC) is the premier forum for researchers to present their latest findings in the area of asynchronous design. Asynchronous circuit and architecture design is at the heart of network on chips, neuromorphic designs, and data driven processing pipelines. It is particularly well-suited for distributed tasks in fast and low-energy processing and communication and for tasks that require robustness to environmental variations and noise.

### Regular Papers:

Authors are invited to submit papers on any aspect of asynchronous design topics, ranging from design, synthesis, and test, to asynchronous applications in system-level integration and emerging computing technologies. Topics of interest include:

- ▶ Asynchronous pipelines, architectures, CPUs, and memories
- ▶ Synchronization, arbitration, and metastability
- ▶ Asynchronous techniques in mixed-timed circuits, clock domain crossing, and latency-tolerant synchronous design
- ▶ Asynchronous techniques in multi-chip interconnects, networks-on-chips, GALS systems, and 3D integration
- ▶ Asynchrony in emerging technologies (bio, neural, nano, and quantum computing)
- ▶ CAD tools for asynchronous design, synthesis, analysis, and optimization
- ▶ Formal methods for verification and performance/power analysis
- ▶ Fault tolerance, variability-tolerant, and resilient design
- ▶ Asynchronous logic in ultra-low power and power-constrained systems, and mixed-signal/analog design
- ▶ Case studies, comparisons, and applications of asynchronous circuits

Submissions must report original scientific work relevant to ASYNC in 6-8 pages IEEE conference format (double-column, 10pt or larger) with author information concealed. Authors who feel that extra pages are absolutely required to achieve top quality for their article may contact the Program Chairs. Accepted papers must be presented to be published in the symposium proceedings.

### Industrial Papers:

ASYNC 2026 will include a special session with papers from industry on the state-of-the-art application of asynchronous designs to both existing and emerging technologies. We solicit 1-4 page submissions, using the IEEE two-column conference format. These papers will go through a separate lightweight review process. Accepted papers must be presented to be published in the symposium proceedings.

### Fresh Ideas & CAD Demo Session:

ASYNC 2026 will accommodate a special session to present “fresh ideas” in asynchronous design that are not yet ready for publication, as well as CAD tools to try out live. We solicit 1-2 page extended abstracts, which will go through a separate lightweight selection process.

### Important Dates

#### Regular Papers - extended

Abstract Registration	February 2, 2026
Submission	February 9, 2026
Acceptance Notification	March 9, 2026
Final Version	March 23, 2026

#### Industrial Papers & Demo & Fresh idea

Submission	March 23, 2026
Acceptance Notification	April 6, 2026
Final Version	April 13, 2026

### General Chairs

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