



Call for Workshop Proposals

About Embedded Systems Week (ESWEEK)

Embedded Systems Week (ESWEEK) is the premier event covering all aspects of hardware and software design for intelligent and connected embedded, edge and cyber-physical systems. By bringing together three leading international conferences (CASES, CODES, EMSOFT), one symposium (MEMOCODE), and several workshops and tutorials, ESWEEK allows attendees to benefit from a wide range of topics covering the state of the art in embedded systems research and development.

Dates and Deadlines

Workshop proposals due: **30 Mar. 2026** (AOE)
Conference dates: 4–9 Oct. 2026
Workshops dates: 8–9 Oct. 2026

Standalone Workshop Registration

Registered attendees can attend sessions in any of the ESWEEK conferences (CASES, CODES, EMSOFT). Please note that tutorials, symposia (MEMOCODE), and workshops may use separate registration.

Submitting a Workshop Proposal

ESWEEK 2026 will host several workshops from 8–9 October. We invite proposals for new and recurring workshops. ESWEEK workshops are excellent opportunities to bring together researchers and practitioners from different communities to share their experiences in an interactive atmosphere and to foster collaboration on innovative projects. We invite you to submit workshop proposals on any topic related to research, education, and applications in hardware and/or software for embedded systems.

ESWEEK 2026 will be an in-person event, taking place in Barcelona, Spain. Workshops will thus occur in-person and provide no support for hybrid workshops. Workshop programs need to align to the overall ESWEEK schedule (including breaks).

Please submit a two-page PDF document including the following information:

1. concise workshop title;
2. description of workshop topics, how it complements ESWEEK conferences and symposium, and relevance of theme;
3. expected duration, e.g., half-day to two-days long, and format, e.g., regular paper presentations, poster presentations, invited talks, panel discussions, and/or demo sessions;
4. organizer names, affiliations, contact information, and short bios indicating their expertise in the proposed topic(s);
5. estimated number of participants; and
6. follow-up plans (if any) to disseminate the ideas from the workshop, e.g., through position papers or journal special issues. Proceedings, if any, are organized by workshop proposers independently from ESWEEK.
7. If the organizers previously held a workshop on similar topics, provide relevant information, e.g., the number of paper submissions and attendance.

Proposals should be submitted by 30 March 2026. Please email workshop proposals to the ESWEEK 2026 Workshops Chair, Pi-Cheng Hsiu (pchsiu@citi.sinica.edu.tw), and Workshops Co-Chair, Kasim Sinan Yildirim (kasimsinan.yildirim@unitn.it), with subject "ESWEEK 2026 Workshop Proposal". Expect confirmation of receipt. Questions are welcome.

