



Barcelona, Spain





CALL FOR PAPERS

Join us for the 7th International Workshop on Secure Hardware, Architectures, and Software (SeHAS) as we explore the forefront of security research and innovation. We invite leading researchers, practitioners, and administrators from security and related disciplines to contribute their expertise and insights.



SeHAS provides a dynamic platform for exchanging perspectives, sharing lessons learned, and gaining new insights into securing hardware, architectures, and software.

PAPER SUBMISSION Paper Submission Guidelines for submitting original research articles

Length: Up to 4 pages in an IEEE double-column, single-blind, 10-pt.
Review process: The review is processed by IEEE Embedded Systems Letters (ESL).
Publication: Accepted articles will be published in IEEE ESL.
Presentation: Authors of accepted papers will have the opportunity to present their work at
SeHAS@HiPEAC 2025 in Barcelona.
Registration: One registration per presenter at the HiPEAC conference is mandatory.
Submission details: https://sehas-workshop.github.io/
Select the check-box in Step 6 in the ESL submission portal indicating that you would like your paper to be considered for presentation at a conference/workshop that has a tie-up with ESL

ORGANIZERS

Program Chairs

Lilas Alrahis Khalifa University UAE

Silviu Vlasceanu

Huawei

Trusted System Security Lab

Germany

Publicity Chairs

Farhad Merchant University of Groningen UK

Dominik Germek

Corporate Research Robert Bosch GmbH Germany

TOPIC AREAS

SeHAS 2025 invites original contributions in all areas of overlap between hardware and software security, including but not limited to: ■ Embedded security

- Hardware security ■ EDA for security

- System security
- Software security
- Security measurement studies ☐ Architecture-level security ☐ Emerging technologies and security
 - Machine learning for security ■ Security automation

SUBMISSION and DEADLINE

September 15, 2024 Manuscript submission

ESL reviews are typically done within 4 weeks

Notification







