

Mohammad Samadi  
Instituto Superior de Engenharia do Porto (ISEP)

# Certificate of Attendance

ID 92c3f575-4359-4093-b2ce-4fea01bc027b

On behalf of the European Network of High Performance, Edge And Cloud computing (HiPEAC), funded under the European Union's Horizon Europe research and innovation programme under grant agreement number 101069836, I would hereby like to confirm that **Mohammad Samadi** (Instituto Superior de Engenharia do Porto (ISEP)) attended the **HiPEAC 2026**, event in Kraków, Poland, from January 26 to January 28, 2026.

Mohammad Samadi attended the following sessions:

- **Workshop:** "MCS: Mixed Critical Systems – Safe Intelligent CPS and the development cycle"
- **Workshop:** "ML4ECS: Machine Learning for Edge-Cloud Systems"
- **Keynote:** "Digital Sovereignty, or How We Take Can Back Control Over Our Digital Lives", by Frank Karlitschek (Nextcloud)
- **Workshop:** "PARMA-DITAM: Parallel Programming and Run-Time Management Techniques for Many-core Architectures & Design Tools and Architectures for Multicore Embedded Computing Platforms"
- **Keynote:** "AI and Hardware Co-Design: Taming Quality, Productivity, and Reliability", by Deming Chen (University of Illinois at Urbana-Champaign)
- **Workshop:** "Cognitive Edge-Cloud Architectures, Orchestration, and Standardisation"
- **Workshop:** "NG-RES: Next Generation Real-Time Embedded Systems"

More information can be found on <https://www.hipeac.net/2026/krakow/>

Please do not hesitate to contact me for additional information.

The coordinator,  
**Koen De Bosschere**  
Ghent University  
Gent, Belgium  
[koen.debosschere@ugent.be](mailto:koen.debosschere@ugent.be)