



EPI Forum in Barcelona, October 9-10, Barcelo Sants hotel

The European Processor Initiative (EPI), a project with 27 partners from 10 European countries, with the goal of helping to achieve EU independence in HPC chip technologies and HPC infrastructure is proud to announce the first **EPI Forum** to be held in **Barcelona, Spain, October 9-10, 2024.**

Why attend?

For the first time, the largest project spearheading European efforts to power exascale supercomputers is inviting experts to meet and discuss progress, results and ways ahead for the European exascale processors and accelerators.

Attendees are expected to hear keynotes from industry leaders and champions in the field, keynote on AI by GENCI, keynote on Supercomputing by BSC and a keynote on the HPC future by EuroHPC as well as industry views from Platinum EPI Forum sponsors: Arm, Eviden, NVIDIA, and Gold EPI Forum sponsors: AMD, Semidynamics and SiPearl.

Forum will present an overview of EPI achievements and future plans including Rhea GPP, RISC-V based EPI accelerator cores and various applications. Each day will conclude with a panel discussion with distinguished panellists giving boarder views on presented topics.

EPI invites you to take part in this event, with EPI experts and global technology providers from all over the globe, shaping the future of HPC!

Registration

Registration is open at the EPI website: <https://buy.stripe.com/14k3dz0OH9t40us9AA>, and all other details regarding the event and policies are available on our website here: <https://www.european-processor-initiative.eu/epi-forum-2024/>

Venue

EPI Forum will be held in beautiful Barcelona, at the [Barceló Sants hotel](#). The Forum will be organized in two days: the event starts on Oct 9 in the afternoon and continues with morning sessions on Oct 10. In the afternoon of Oct 10, our colleagues from EUPEX project will continue with their event at the same venue, which you can find out more about here: <https://eupex.eu/events/eupex-forum-at-the-epi-forum/>

We look forward to seeing you at the EPI Forum!

This project has received funding from the European High Performance Computing Joint Undertaking (JU). The JU receives support from the European Union's Horizon 2020 research and innovation programme and from Croatia, France, Germany, Greece, Italy, Netherlands, Portugal, Spain, Sweden, and Switzerland.

Platinum sponsors



Gold sponsors

