

---

## Share your knowledge with our HPC community! The call for abstracts is already open for HPCKP24

- The new edition of the HPC Knowledge Portal Annual Meeting (HPCKP) will take place from May 8th to 9th 2024, in Barcelona, Spain

**Barcelona, March 7th 2024** – The new edition of the [HPC Knowledge Portal Annual Meeting \(HPCKP\)](#) will be organized from May 8th to 9th 2024, in Barcelona, Spain, by [HPCNow!](#) This event is a key global conference for High Performance Computing, that gathers top experts in this field.

High-Performance Computing experts are encouraged to [submit proposals for Presentations and Tutorials](#) to be given during the conference.

We would like to cover all areas of interest in HPC, AI and Quantum Science. For this reason, we encourage to submit presentations or tutorials related to these fields.

All proposals must be submitted as a single pdf file by 8 April 2024, including:

- Contact information
- An abstract (maximum 200 words)
- Only for tutorials: a detailed description of the tutorial content (maximum 2 pages) containing:
  - Targeted audience
  - Content level (split into beginner, intermediate, advanced)
  - Audience prerequisites
  - Detailed outline (maximum 1 page)

All submissions should be made via email to the address [hpckp@hpcnow.com](mailto:hpckp@hpcnow.com) .

Registration for participation in-person and online is also open through [this link](#). Tickets are free but registration is required.

Further information about the event can be found on the social media channels: [LinkedIn](#), [Twitter](#) and using the hashtag **#HPCKP**.

The videos and PPT presentations of the past HPCKP23 edition are available on the website through [this link](#).



---

### About HPCNow!

Founded in 2013 in Barcelona by a small group of HPC enthusiasts with a large experience in the HPC ecosystem, HPCNow! has become one of the most versatile players in the HPC field. HPCNow! is also operating from New Zealand to leverage response to the growing demand in Asia, Australia, and the USA. The company provides services with a broad view, including consultancy, HPC cluster deployment, support to system administrators, domain-specific support to computational scientists & engineers, performance analysis, application tuning, training, and development of HPC tools. HPCNow! customers span from medium and large companies in pharma, life science, aerospace, renewable energies, and public sector HPC consumers like universities and research centers.