

HPC Knowledge Meeting returns to the in person format in May 2023

- As a novelty this year Quantum Computing topics will become part of the program for the first time.

Barcelona, February 27th 2023 – The new edition of the [HPC Knowledge Portal Annual Meeting \(HPCKP\)](#) will take place in person again, after the two past virtual editions of 2020 and 2021, due to the pandemic outbreak.

The HPCKP will be organized from May 17th to 18th 2023, in Barcelona, Spain, by HPCNow! This event is a key global conference for High Performance Computing and High Performance Data Analytics, that gathers top experts in these fields.

As a novelty in the 2023 edition of HPC Knowledge Portal Annual Meeting, **Quantum Computing (QC)** topics will become part of the program for the first time. QC sessions will be focused on the current status and recent advances of this next stage of Supercomputing, including quantum simulators, quantum computers and the accessibility to this promising technology.



Important Deadlines:

- 7 April – Abstract submission deadline for presentations
- 14 April – Confirm accepted presentations
- 5 May – Presentations submission deadline
- 12 May – Registration deadline

The talks of the previous editions of HPCKP are available on the [YouTube channel of HPCKP](#), and further information about the event can be found on our social media channels: [LinkedIn](#), [Twitter](#) and using the hashtag **#HPCKP**.

Photos of the last in person edition of HPCKP Barcelona, in 2019:



About HPCNow!

The use of supercomputing as a tool for solving problems in a wide variety of fields has grown exponentially in recent years. From its beginnings in the 80's and 90's, when the owners of the first supercomputers were mainly public entities such as universities, research centres, or the military, their use in the private sector has grown significantly. Thus, HPC has become a highly valuable, even indispensable tool in many important companies in industries such as defence, pharmaceutical, chemical, automotive, and/or aerospace.

This is the context in which HPCNow! was founded by three partners with wide experience in the management of high-performance computers and a thorough background in the use of scientific HPC codes. The company offers its expertise and knowledge with the aim of helping its customers to get the most out of HPC technologies by providing simple and efficient supercomputer usage.

Providing careful and detailed solutions and the successful customer response to our services has allowed HPCNow! to grow without external funding and to have the means to tackle any new challenge.