EUROCC SPAIN_RES & BSC-CNS PRESENT:

INNOVATION JOURNEY

Supercomputing for Industry and SMEs OCT 1st - NOV 12th

DO YOU KNOW WHAT SUPERCOMPUTING CAN DO FOR YOU?

¿And Big Data or Artificial Intelligence?

Supercomputing technologies provide the means to tackle large and complex problems more effectively.

SUPERCOMPUTING & INDUSTRY

Endless applications

Many companies use supercomputing to design new products, optimise manufacturing processes, solve production problems, extract data and simulate processes in order to become more competitive, profitable and environmentally-friendly.

WHAT ARE WE OFFERING?

Your idea - A reality

Innovation Journey is a workshop series in which teams made up of researchers and professionals like you use supercomputing to take their business proposition to the next level.

WHAT CAN YOU EXPECT?

A disruptive initiative

Training in Supercomputing, Big Data and Artificial Intelligence
Working in Collaboration with highly qualified researchers
Developing projects with a high degree of Innovation

TAKE THIS GREAT OPPORTUNITY

And find out what supercomputing can do for your business

The Innovation Journey will take place during 7 full-day sessions in seven consecutive weeks.

It will combine **theoretical** and **practical** sessions that will encourage collaboration between companies and researchers to develop a solution using supercomputing.

Find further details in the links below

Deadline: June 30th Contacto: eurocc@res.es

Promoted and organised by:







Performance Computing Joint Undertaking (JU) under grant agreement No 951732. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Germany, Bulgaria, Austria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Lithuania, Latvia, Poland, Portugal, Romania, Slovenia, Spain, Sweden, the United Kingdom, France, the Netherlands, Belgium, Luxembourg, Slovakia, Norway, Switzerland, Turkey, Republic of North Macedonia, Iceland, Montenegro

This project has received funding from the European High-