EUROCC SPAIN_RES & THE BSC-CNS PRESENT:

INNOVATION Find your inner entrepreneur

OCT 1ST - NOV 12TH 2021

ARE YOU A RESEARCHER WITH A LOT OF POTENTIAL?

We are sure you are.

In fact, you are probably aware of that too. And you might have started thinking: what if all my potential could be further developed in the private sector?

5/10 BSC-CNS SPIN OFFS WERE CREATED IN THE PAST YEAR Tech-transfer: a reality

The transfer of technology developed inside the BSC-CNS to society and the private sector is **becoming a reality**. It allows researchers to develop and exploit their discoveries in a more independent and challenging, but also fruitful way.

WHAT ARE WE OFFERING YOU? New beginnings, a new path

In the Innovation Journey, you will be part of a multidisciplinary group of researchers. You will receive training on how to get started in the **entrepreneurial world** and develop an entrepreneurial mindset: collaborating with companies that are already active in the market.

	LEAKNING DT DUING
	A methodology that works
	0 7
	The Innovation Journey is a success story: 3 companies emerged
	after participating in the last edition*. This year, you will also be
	able to collaborate with companies that will bring their expertise
	· · · · · · · · · · · · · · · · · · ·
	to assist you on your way to the private sector.

**10/10 participants in last edition, assured they would recommend the programme to their colleagues.

YOU HAVE THE SCIENTIFIC POTENTIAL Let yourself discover your inner entrepreneur

The Innovation Journey will take place during 7 full-day sessions in seven consecutive weeks. It will combine a **theoretical** and practical "learning by doing" methodology, which will approach actual enterprises and businesses.

It will take off on **October 1st.**

Find further details in the links below Deadline: 30th June. techtransferoffice@bsc.es

Promoted and organised by:





This project has received funding from the European High-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