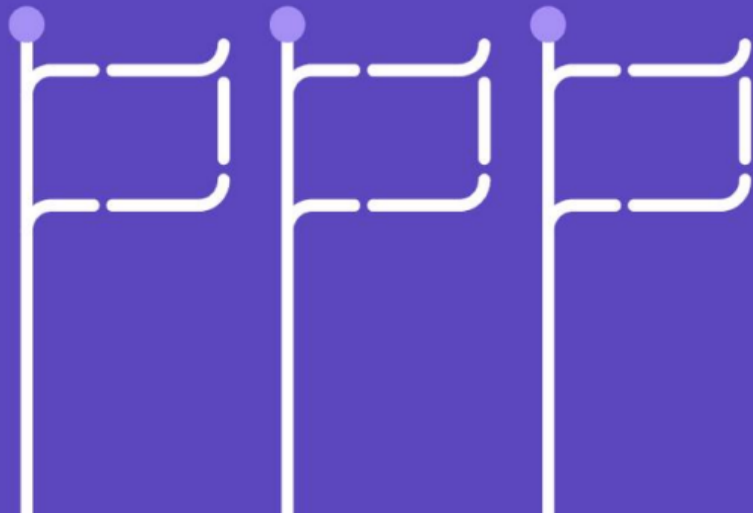


science  
meets  
regions

2023

#EUsci4Regio



27-28 September

***Visibilising Science for Policy  
activities in a large research  
performing organisation. The  
Spanish National Research  
Council's case***

***Francisco Javier Moreno Fuentes  
Vicepresident for International Affairs, CSIC***



European Committee  
of the Regions



European  
Commission

# 1. EI CSIC

## PERSONNEL



## ECONÓMIC DATA



## RESEARCH STRUCTURES



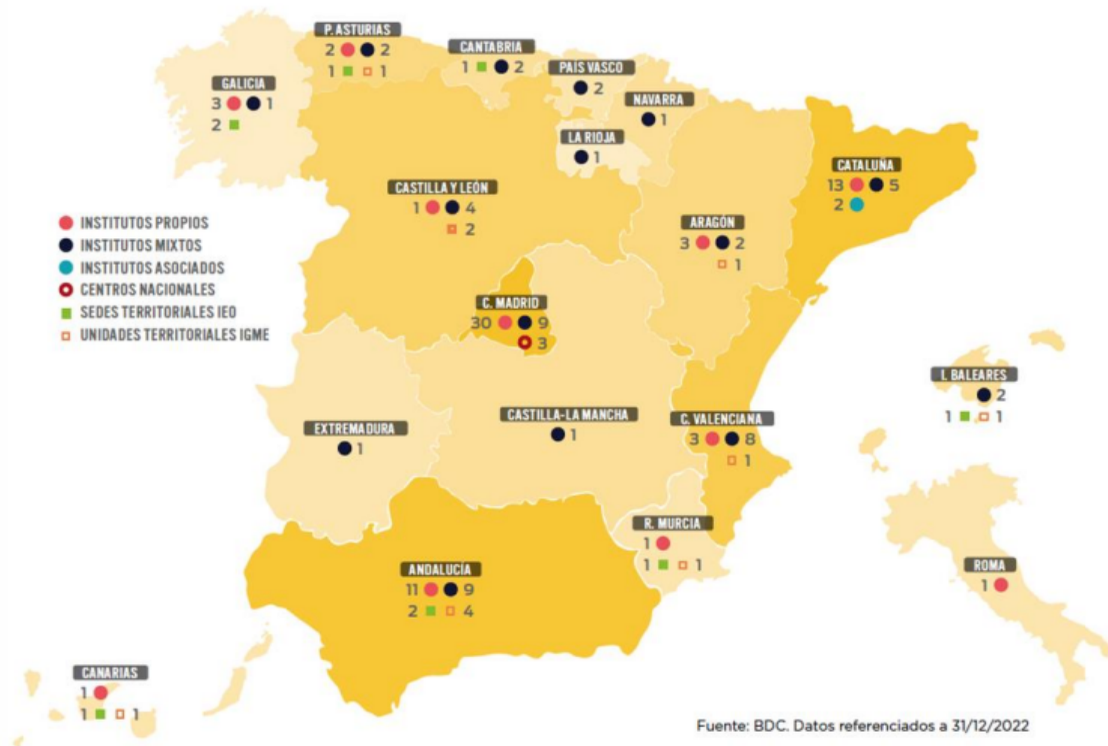
EXCELENCIA SEVERO OCHOA  
**9 CENTRES**

EXCELENCIA MARÍA DE MAEZTU  
**3 UNITS**

## 2. Organización y Relaciones Institucionales



● SOCIEDAD  
● VIDA  
● MATERIA



## 4. Internacional



Third European institution in reception of Horizon 2020 funds

CNRS (FRANCE)	1.929	THE UNIVERSITY OF CAMBRIDGE (UK)	766
FRAUNHOFER (GERMANY)	1.186	THE UNIVERSITY OF OXFORD (UK)	734
CSIC (SPAIN)	917	KOBENHAVNS UNIVERSITET (DENMARK)	709
CEA (FRANCE)	820	UNIVERSITY COLLEGE LONDON (UK)	687
CNR (ITALY)	803	KATHOLIEKE UNIVERSITEIT LEUVEN (BELGIUM)	680

### 3. Investigación

#### CSIC 2030 White Books

14 White Papers designed to serve as a reference framework for the development of CSIC's scientific strategy, allowing to know the research that is currently carried out and to build a global vision of what will be the main scientific challenges in the next decade

#### Scientific Challenges

- 14 Strategic Topics
- 1.100 CSIC Researchers involved



## 6. Ciencia y Sociedad



Transform the knowledge generated in CSIC into accessible contributions to a non-specialized public, in order to provide relevant scientific information that can support informed and evidence-based political decision-making.

Issues that are both an object of scientific research and a recognized policy problem.

**First 8 S4P reports published:** Wildfires, Antimicrobial resistance, Food safety, Farm to fork, Plastic pollution, Energy storage, Rare diseases, Geological risks, Droughts.

Next round proposed Bottom-up by CSIC researchers.



## 6. Ciencia y Sociedad



Pilot initiative to publicize the potential of the CSIC to investigate issues of great social and economic interest that we can contribute to solve from scientific evidence. These themes fall within the four European objectives of open strategic autonomy: health, food, energy and digitalisation.

- Each itinerary includes the visit of representatives from the world of politics and public administrations, as well as media, companies and third sector to an ICU CSIC.
- The day concludes with a colloquium on the best way to use scientific evidence to solve the proposed social challenge.



**CSIC**

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

