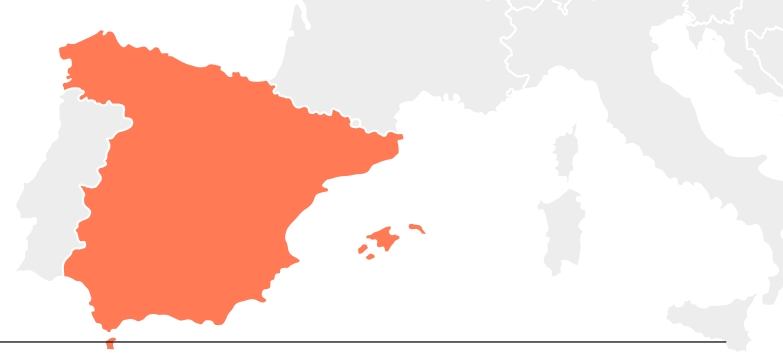


SPAIN

→ Since 1971

REPRESENTING INSTITUTION

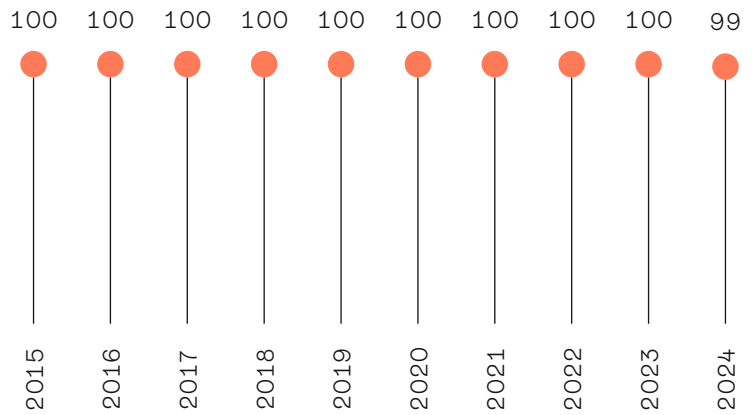
Ministry of Science,
Innovation and Universities



BUDGET RECEIVED

2,622,412 €

COUNTRY REPRESENTATION IN COST ACTIONS (%)

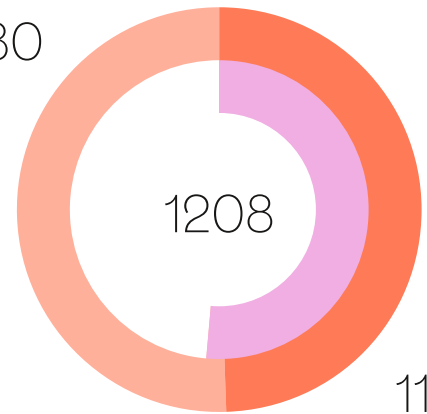


INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

2345 participations

- Women
- Men
- Young researchers and innovators

1180



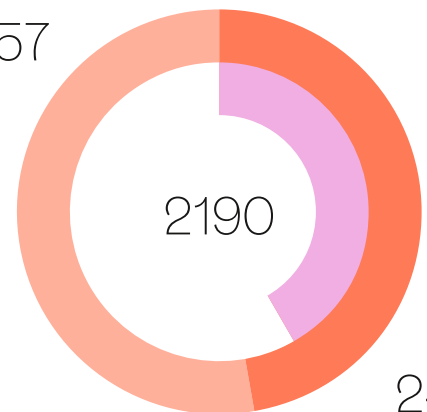
1165

WORKING GROUP MEMBERS

5242 members

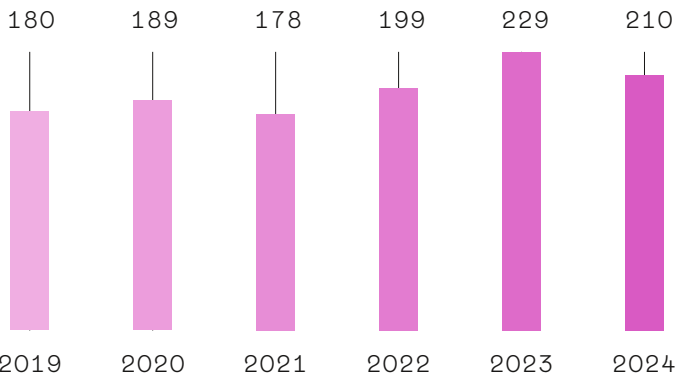
- Women
- Men
- Young researchers and innovators

2757



2485

SPAIN



LEADERSHIP POSITIONS IN COST ACTIONS

LEADERSHIP IN DETAIL

210 leaders

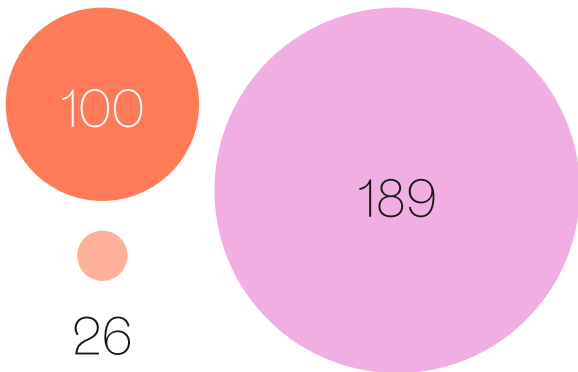
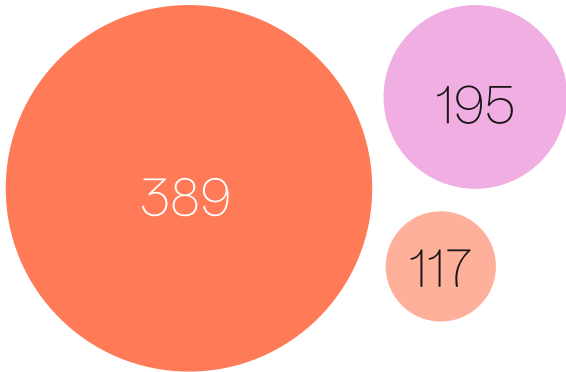
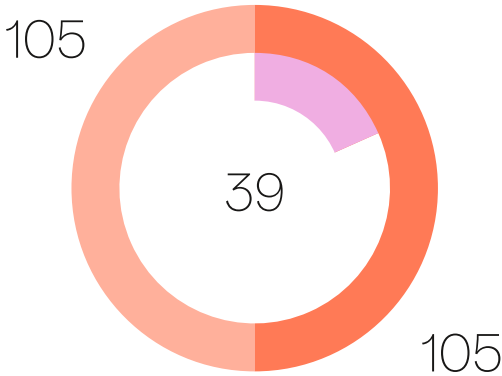
- Women
- Men
- Young researchers and innovators

PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers

NETWORKING ACTIVITIES IN SPAIN

- Short-term scientific missions
- Training schools
- Meetings



SPAIN

TESTIMONIAL

« To other young people who are undecided about joining or participating in COST activities, I would say: seize the opportunity! COST provides a unique platform for networking, learning and collaboration. It's a chance to be part of something bigger, to contribute to cutting-edge research and to grow both personally and professionally ».

MS LAURA TORELLA

Center for Applied Medical Research,
University of Navarra, Spain

EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

* *The arrow icon is a clickable
link to each Action*

- Therapeutical applications of cold plasmas
- Genome editing to treat humans diseases
- Fundamentals and applications of purple bacteria biotechnology for resource recovery from waste
- Enhancing knowledge of biomolecular solutions for the well-being of European aquaculture sector
- Precision medicine in biliary tract cancer
- Supramolecular luminescent chemo-sensors for environmental security
- An international network for non-linear extreme ultraviolet to hard X-ray techniques
- Cooperation, development and cross-border transfer of industrial symbiosis among industry and stakeholders
- Developing knowledge involved in diagnosis and control of human-diseases related to pneumocystis
- Seasonal-to-decadal climate predictability in the Mediterranean: process understanding and services

SUCCESS STORY

PERIAMAR: PROTECTING AMPHIBIANS AND REPTILES IN AGRICULTURE

Story with Dr Manuel E. Ortiz-Santaliestra
from the University of Castilla-La Mancha,
Chair of the PERIAMAR Action

