

GREECE

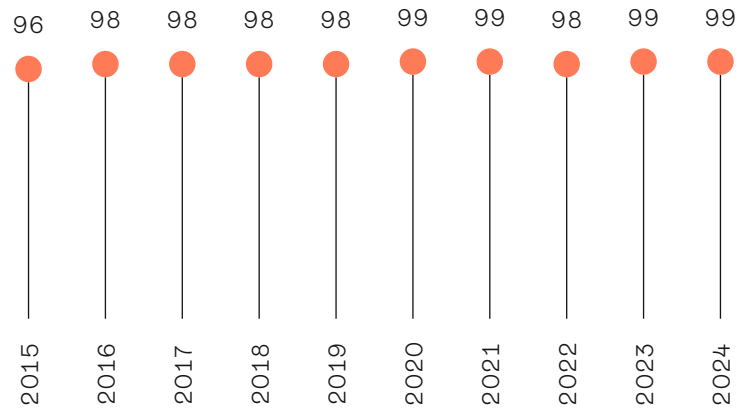
→ Since 1971

REPRESENTING INSTITUTION
General Secretariat for
Research and Innovation

BUDGET RECEIVED

1,314,174 €

COUNTRY REPRESENTATION
IN COST ACTIONS (%)

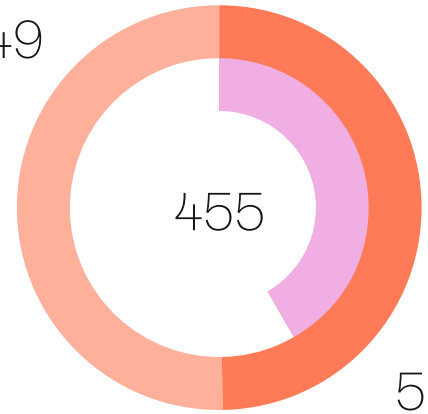


INDIVIDUAL PARTICIPATION
IN ALL ACTION ACTIVITIES

1092 participations

- Women
- Men
- Young researchers and innovators

549



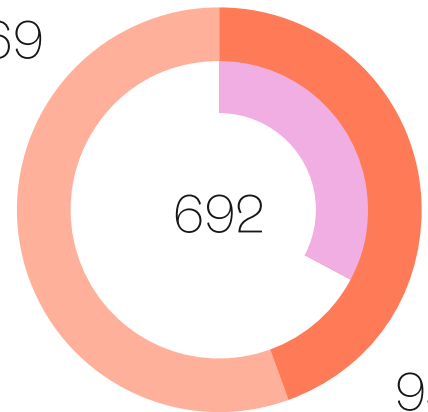
543

WORKING GROUP MEMBERS

2107 members

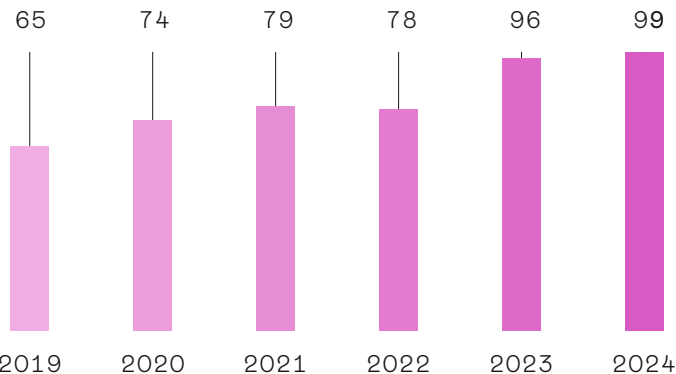
- Women
- Men
- Young researchers and innovators

1169

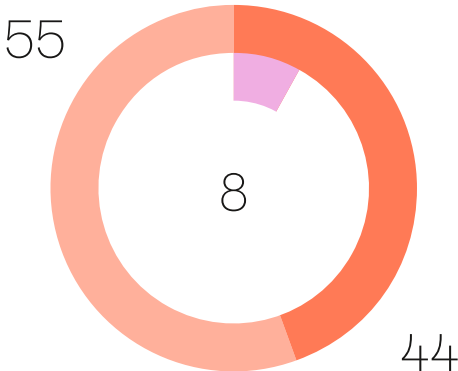


938

GREECE



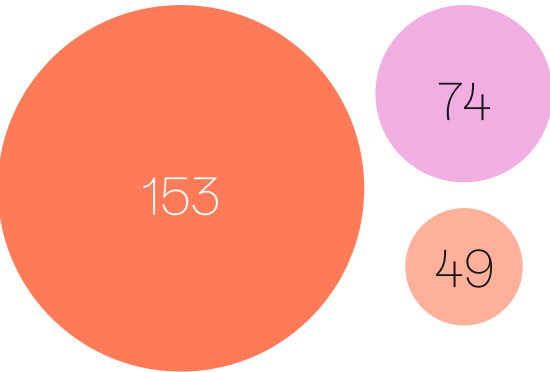
LEADERSHIP POSITIONS IN COST ACTIONS



LEADERSHIP IN DETAIL

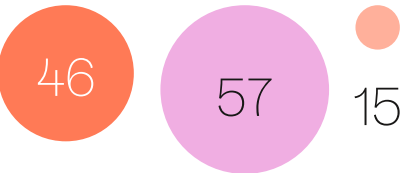
99 leaders

- Women
- Men
- Young researchers and innovators



PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers



NETWORKING ACTIVITIES IN GREECE

- Short-term scientific missions
- Training schools
- Meetings

GREECE

TESTIMONIAL

« A COST Action is much more than just coordinated international research. It is about providing a collaboration framework, one that bridges different research approaches and cultures while fostering effective transnational exchange of expertise and promoting academic and personal development. For countries like Greece, the added value of coordinating a COST Action cannot be overstated! ».

DR THEODORE GIANNAROS

National Observatory of Athens, Greece

EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

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

- Network on water-energy-food nexus for a low-carbon economy in Europe and beyond
- Promoting geriatric medicine in countries where it is still emerging
- High-performance carbon-based composites with smart properties for advanced sensing applications
- Data matters: sociotechnical challenges of European migration and border control
- European network on extreme fire behavior
- Relativistic quantum information
- Topological textures in condensed matter
- Linking euroscepticism and populism: causes and consequences
- Magnetic particle imaging for next-generation theranostics and medical research

SUCCESS STORY

ADVANCING NEUTROPENIA RESEARCH WITH EUNET-INNOCHRON

Story with Prof. Helen Papadaki from the University of Crete, Chair of the EuNet-INNOCHRON Action

