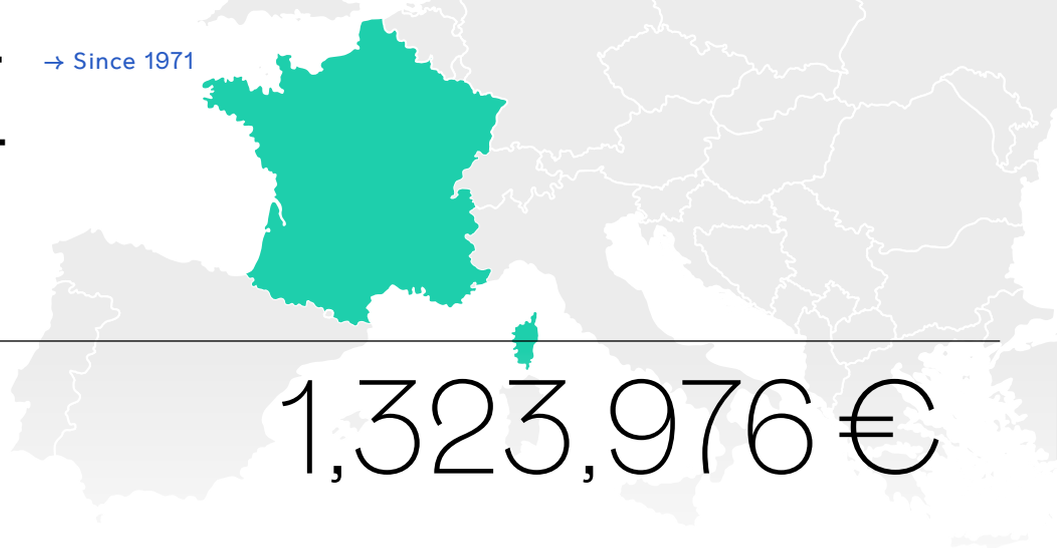


# FRANCE

→ Since 1971

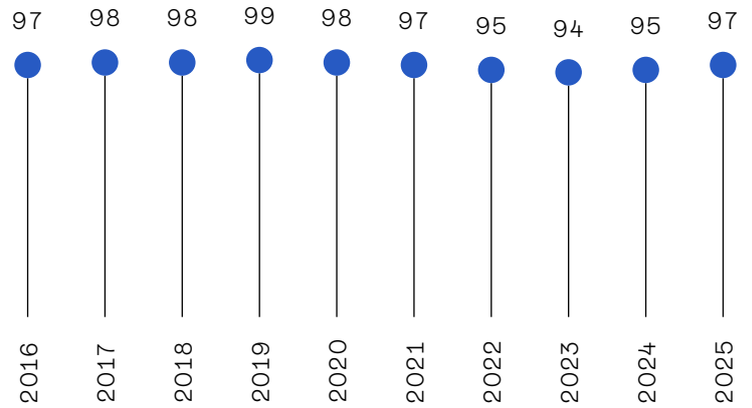


REPRESENTING INSTITUTION  
Ministry of Higher Education and Research

BUDGET RECEIVED

1,323,976 €

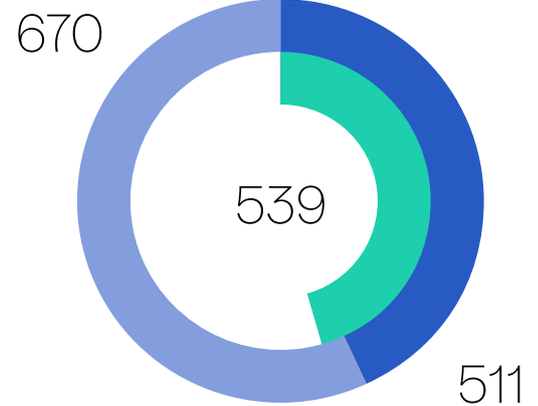
COUNTRY REPRESENTATION  
IN COST ACTIONS (%)



INDIVIDUAL PARTICIPATION  
IN ALL ACTION ACTIVITIES

1181 participations

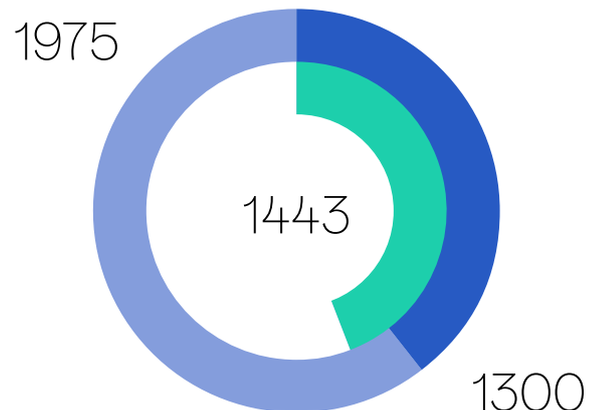
- Women
- Men
- Young researchers and innovators



WORKING GROUP MEMBERS

3275 members

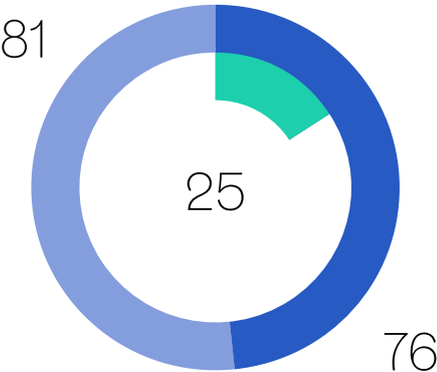
- Women
- Men
- Young researchers and innovators



# FRANCE



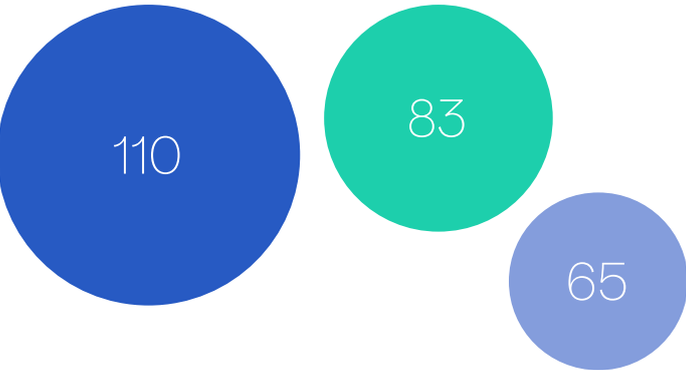
## LEADERSHIP POSITIONS IN COST ACTIONS



## LEADERSHIP IN DETAIL

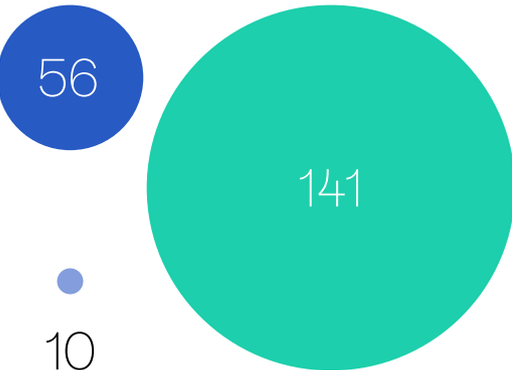
157 leaders

- Women
- Men
- Young researchers and innovators



## PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers



## NETWORKING ACTIVITIES IN FRANCE

- Short-term scientific missions
- Training schools
- Meetings

# FRANCE

---

## TESTIMONIAL

*"Speaking as an ion trapper, I can say that we are convinced fans of the COST Programme. The two Actions I led have had an incredible impact on our community and have triggered various actions and collaborations which continue in a very dynamic way – even after the end of our COST Actions."*

---

## DR MARTINA KNOOP

CNRS and Aix-Marseille University,  
Chair of 'Ion Traps for Tomorrow's  
Applications' and Vice-Chair  
of TIPICQA Actions.

---

## EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

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

- Mainstreaming water reuse into the circular economy paradigm
- European network for sigma-1 receptor as a therapeutic opportunity
- European vascular liver diseases network
- Effective lake management: reducing cyanobacteria by actions in the catchment
- Oxidative stress at the crossroads of adverse outcome pathways – pesticides – one health
- Comics and sciences through multi-disciplinary investigation and collaboration
- Networking European security knowledge
- Towards personalized cancer chronotherapy

---

## SUCCESS STORY

### COST ACTIONS SHAPING WATER RESEARCH

The success story features the SEA-UNICORN Action, led by Dr Audrey Darnaude from the University of Montpellier.

