

FINLAND

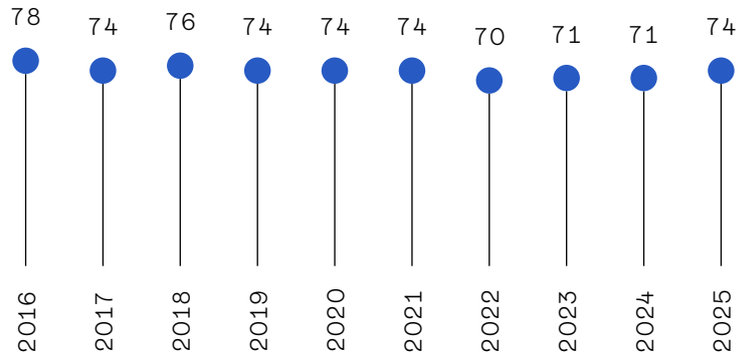
→ Since 1971

REPRESENTING INSTITUTION
Research Council of Finland

BUDGET RECEIVED

492,286 €

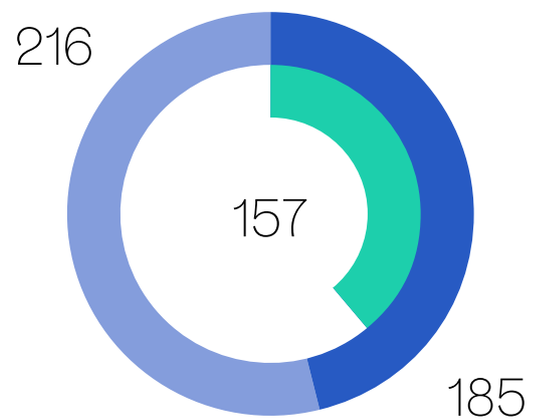
COUNTRY REPRESENTATION
IN COST ACTIONS (%)



INDIVIDUAL PARTICIPATION
IN ALL ACTION ACTIVITIES

401 participations

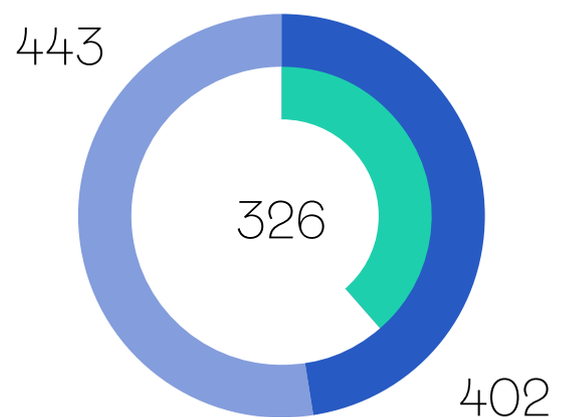
- Women
- Men
- Young researchers and innovators



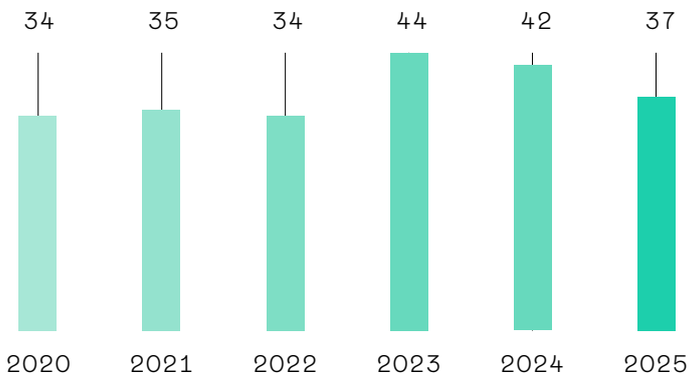
WORKING GROUP MEMBERS

845 members

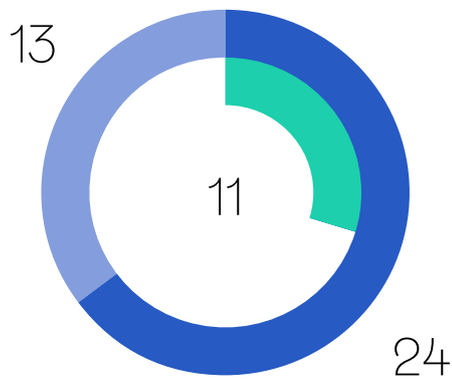
- Women
- Men
- Young researchers and innovators



FINLAND



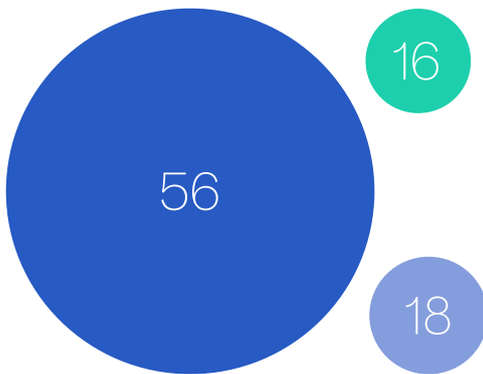
LEADERSHIP POSITIONS IN COST ACTIONS



LEADERSHIP IN DETAIL

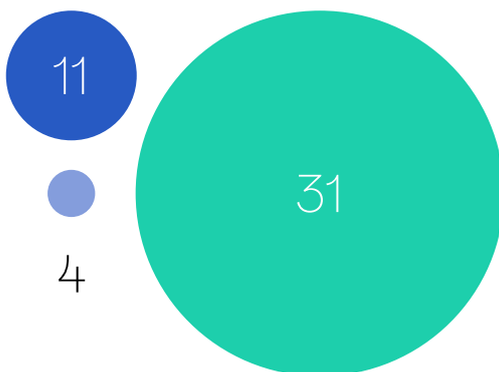
37 leaders

- Women
- Men
- Young researchers and innovators



PARTICIPATION IN NETWORKING ACTIVITIES

- Trainees
- Short-term scientific missions
- Trainers



NETWORKING ACTIVITIES IN FINLAND

- Meetings
- Short-term scientific missions
- Training schools

FINLAND

TESTIMONIAL

"COST networks are the most fruitful means of cooperation between scientists from different countries, providing opportunities for young researchers to work with leading research groups from different European countries. I've been involved in COST activities since 2004 and have so far set up several research projects, but the original contacts and ideas developed during the COST Actions."

PROF. ALBERT PORCAR CASTELL

University of Helsinki, Finland,
WG member of SENSECO Action

EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

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

- Improving biomedical research by automated behaviour monitoring in the animal home-cage
- A European forum for revitalisation of marginalised mountain areas
- Grassroots of digital Europe: from historic to contemporary cultures of creative computing
- Democratization at stake? Comparing anti-gender politics in CEE and NME countries
- Extreme plasma network for advanced discovery

SUCCESS STORY

SHAPING THE FUTURE OF LAB ANIMAL MONITORING : A SUCCESS STORY ABOUT THE ACTION TEATIME

Success story about the Action TEATIME chaired by Dr Vootele Vöikar, Research Coordinator at the Helsinki Institute of Life Science (HiLIFE).

