

MONTENEGRO

→ Since 2015

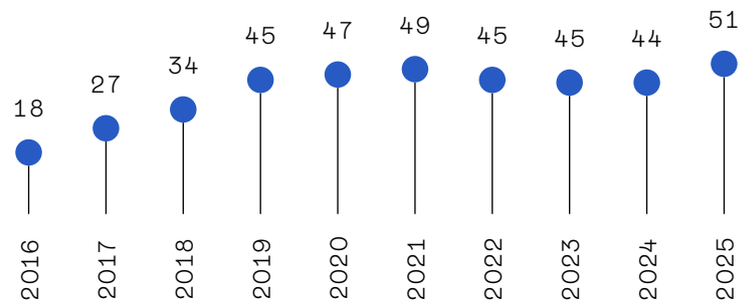
REPRESENTING INSTITUTION

Ministry of Education, Science and Innovation

BUDGET RECEIVED

110,046 €

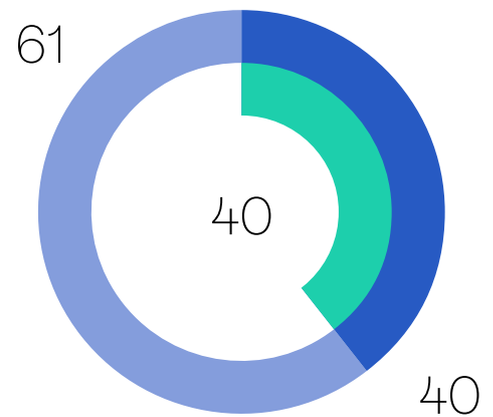
COUNTRY REPRESENTATION
IN COST ACTIONS (%)



INDIVIDUAL PARTICIPATION
IN ALL ACTION ACTIVITIES

101 participations

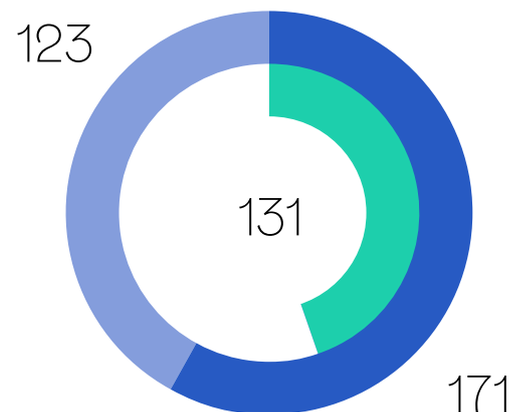
- Women
- Men
- Young researchers and innovators



WORKING GROUP MEMBERS

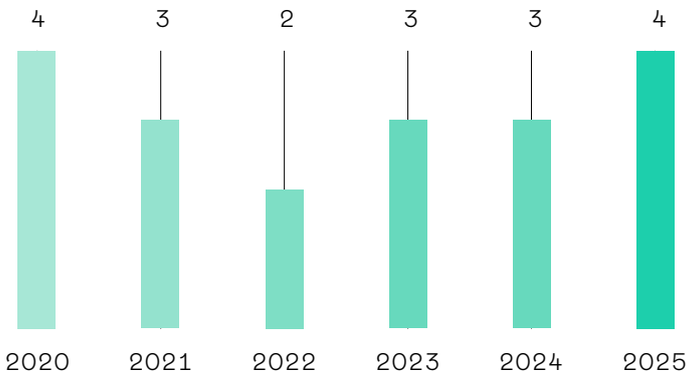
294 members

- Women
- Men
- Young researchers and innovators

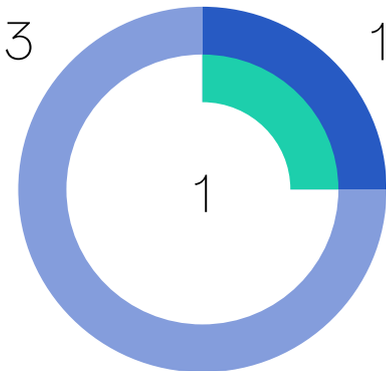


Statistical data refers to 2025

MONTENEGRO



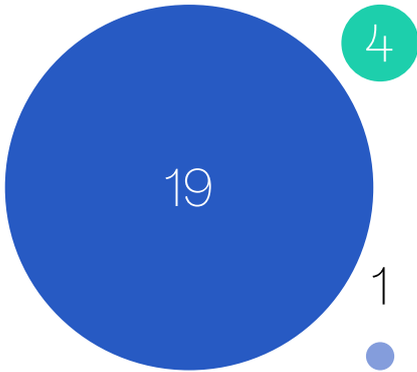
LEADERSHIP POSITIONS IN COST ACTIONS



LEADERSHIP IN DETAIL

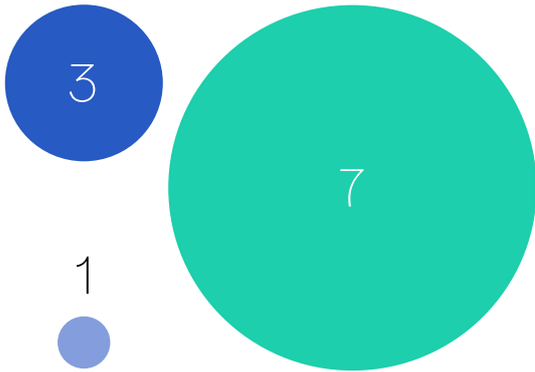
4 leaders

- Women
- Men
- Young researchers and innovators



PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers



NETWORKING ACTIVITIES IN MONTENEGRO

- Short-term scientific missions
- Training schools
- Meetings

MONTENEGRO

TESTIMONIAL

"My involvement with ENTAN Action has influenced my work in several significant ways. Building connections and contacts has increased my visibility as a researcher and improved my knowledge in this field. It has strengthened my human and social capital, and I have become more involved with COST Actions and similar projects. ENTAN opened many doors during and after the project."

DR BRANKO BOŠKOVIĆ

Univerzitet Donja Gorica Podgorica,
Montenegro, Science Communication
Coordinator of the Action ENTAN

EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

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

→ Translational control in cancer European network

→ Research network for interdisciplinary studies of transhistorical deliberative democracy

→ Mediterranean cancer screening and early diagnosis network

→ Interactions between control theory and machine learning

→ Solving bottlenecks in eel reproduction to support sustainable aquaculture

SUCCESS STORY

SUPPORTING MINORITY RIGHTS WITHOUT BORDERS WITH ENTAN

Dr Branko Bošković, a young researcher and Science Communication Coordinator in the ENTAN Action, reflects on its impact on his research and career.

