

Norway

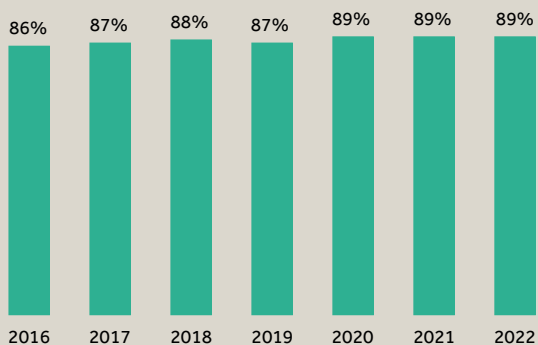
Representing institution:
The Research Council of Norway

RUNNING ACTIONS LED BY NORWAY

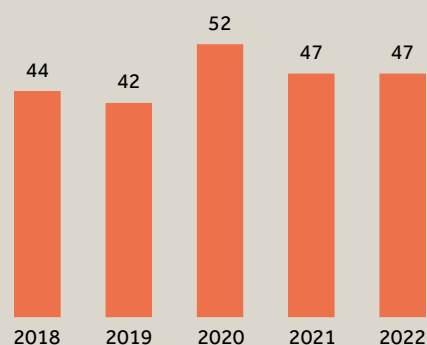
Examples of Chaired and Vice Chaired Actions

- Network on the Coordination and Harmonisation of European Occupational Cohorts
- European Network on Pseudomyxoma Peritonei
- Transdisciplinary solutions to cross sectoral disadvantage in youth
- Towards an International Network for Evidence-based Research in Clinical Health Research
- The Soil Science & Archaeo-Geophysics Alliance: going beyond prospection
- Accelerating Global science In Tsunami HAZard and Risk analysis

COUNTRY REPRESENTATION IN COST ACTIONS

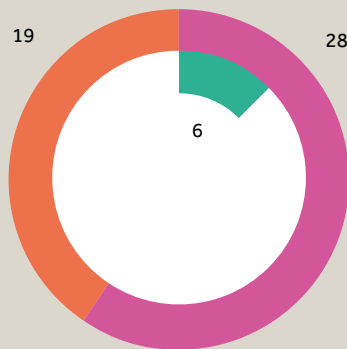


LEADERSHIP POSITIONS IN COST ACTIONS



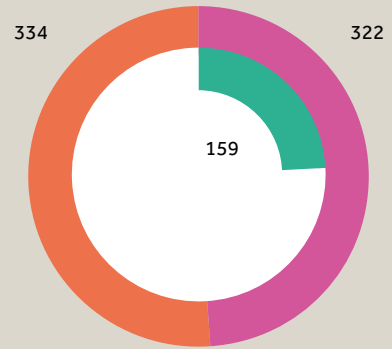
A CLOSE LOOK AT LEADERSHIP POSITIONS

● Women ● Men ● Young researchers



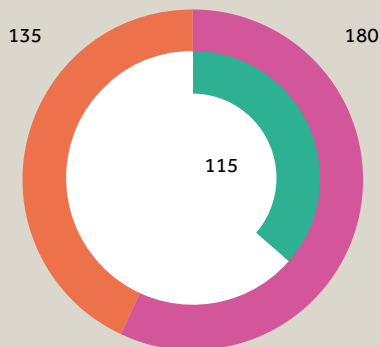
WORKING GROUP MEMBERS

● Women ● Men ● Young researchers



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

● Women ● Men ● Young researchers



PARTICIPATION IN NETWORKING ACTIVITIES

14

Short-term scientific missions

39

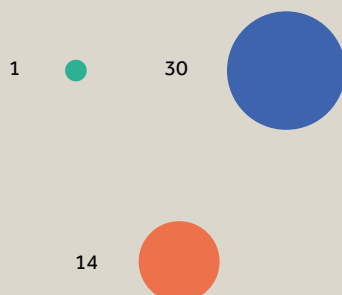
Trainees

18

Trainers

NETWORKING ACTIVITIES IN NORWAY

● Training schools
● Short-term scientific missions
● Meetings



BUDGET RECEIVED

385,506.71 €

MAKING THE HEADLINES



The screenshot shows a news article from the website of Høgskulen i Volda. The article is titled "Forskarsamarbeid og det grønne skiftet" (Research collaboration and the green shift). The main image shows a hand placing a green puzzle piece on a network diagram with the text "COST Contributing to the New European Bauhaus Initiative" overlaid. The article text, dated 08. juli 2022, discusses the EU's "New European Bauhaus (NEB) Initiative" and mentions that Høgskulen i Volda professor Rolf Werenskjöld participated in a media event.

NORWAY – COST Programme

Research collaboration and the green shift

[Forskarsamarbeid og det grønne skiftet | Høgskulen i Volda \(hivolda.no\)](https://www.hivolda.no)



As the Young Researchers and Innovators Coordinator of EUGAIN, which aims to build a European network for gender balance in computing, I am building a peer support network for early career academics, to enhance the retention and involvement of (cis and non-cis) women in computing.

Dr Anna Szlavi, Department of Computer Science,
Norwegian University of Science and
Technology (NTNU), Trondheim

