

Germany

Representing institution:

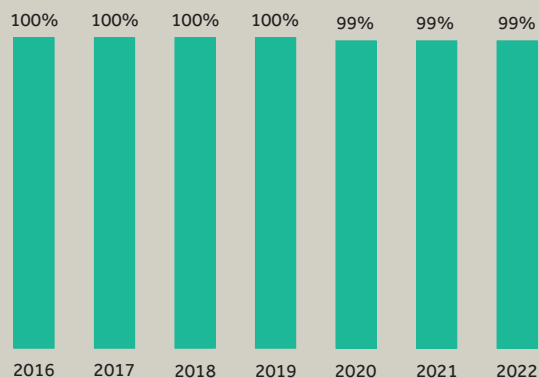
German Aerospace Center DLR,
Project Management Agency

RUNNING ACTIONS LED BY GERMANY

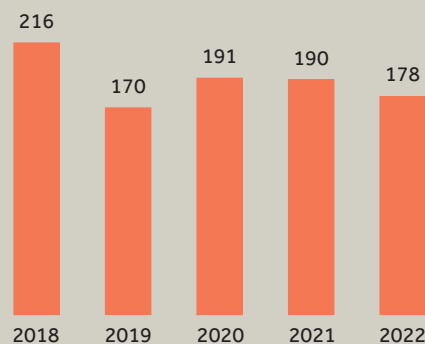
Examples of Chaired and Vice Chaired Actions

- Distant Reading for European Literary History
- Natural Flood Retention on Private Land
- Understanding and modeling compound climate and weather events
- EU Foreign Policy Facing New Realities: Perceptions, Contestation, Communication and Relations
- Correlated Multimodal Imaging in Life Sciences
- Public Value Capture of Increasing Property Values
- Building on scientific literacy in evolution towards scientifically responsible Europeans

COUNTRY REPRESENTATION IN COST ACTIONS

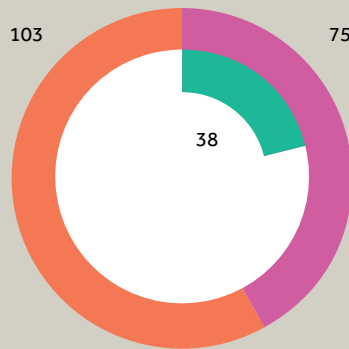


LEADERSHIP POSITIONS IN COST ACTIONS



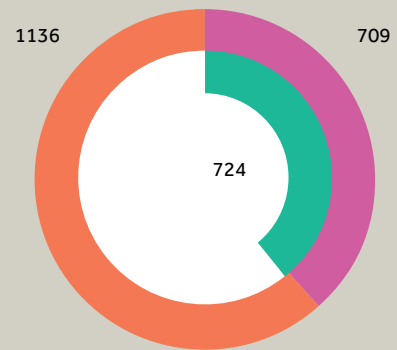
A CLOSE LOOK AT LEADERSHIP POSITIONS

● Women ● Men ● Young researchers



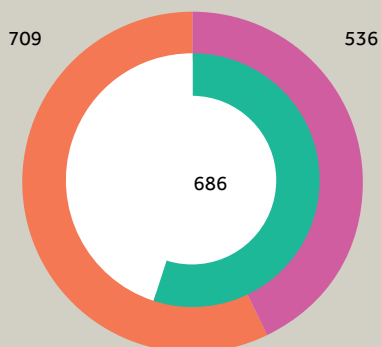
WORKING GROUP MEMBERS

● Women ● Men ● Young researchers



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

● Women ● Men ● Young researchers



PARTICIPATION IN NETWORKING ACTIVITIES

79

Short-term scientific missions

185

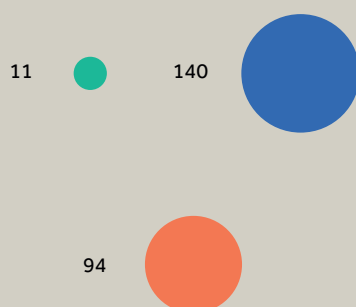
Trainees

84

Trainers

NETWORKING ACTIVITIES IN GERMANY

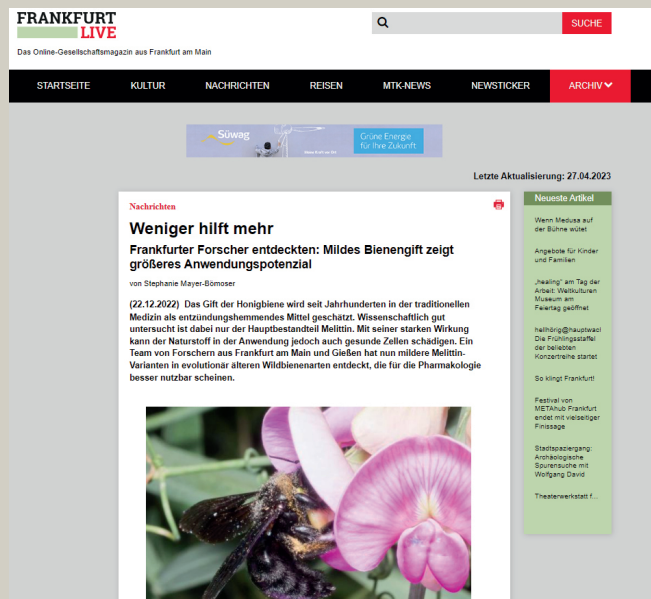
● Training schools
● Short-term scientific missions
● Meetings



BUDGET RECEIVED

1,392,738.35 €

MAKING THE HEADLINES



GERMANY – [Action CA19144 - COST](#) - European Venom Network (EUVEN)

Frankfurt researchers discovered: Mild bee venom shows greater application potential

[Weniger hilft mehr \(frankfurt-live.com\)](#)



“

In total over 100 papers resulted from the DNAqua-Net Action and two Horizon EU projects are taking up the thoughts and ideas from the Action. There are numerous pioneer projects at national level - especially at regulatory policy level – with pilot proposals in several countries. In addition, various spin-off companies were initiated or got a massive boost from DNAqua-Net.

Prof. Florian Leese, Faculty of Biology Aquatic Ecosystem, University of Duisburg-Essen

”

“

For me, the UniDive COST Action is important because it recognises and values the diversity of languages and linguistic phenomena. As someone interested in linguistics and language processing, I believe that UniDive's approach is crucial for ensuring that technological progress does not come at the expense of linguistic diversity. Participation in such a project allows me not only to strengthen my network of professional contacts but also helps develop resources and tools for the Ukrainian language.

Olha Kanishcheva, Visiting Professor, Friedrich Schiller University Jena

”