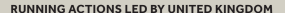
United Kingdom

Representing institution:

Department for Business, Energy & Industrial Strategy (BEIS)



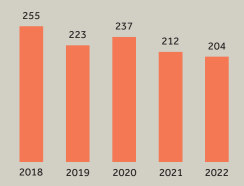
Examples of Chaired and Vice Chaired Actions

- European Network for Problematic Usage of the Internet
- Maximising Impact of research in NeuroDevelopmental DisorderS
- Wider Impacts and Scenario Evaluation of Autonomous and Connected Transport
- European Raptor Biomonitoring Facility
- Realising the therapeutic potential of novel cardioprotective therapies
- European Energy Poverty: Agenda Co-Creation and Knowledge Innovation

COUNTRY REPRESENTATION IN COST ACTIONS

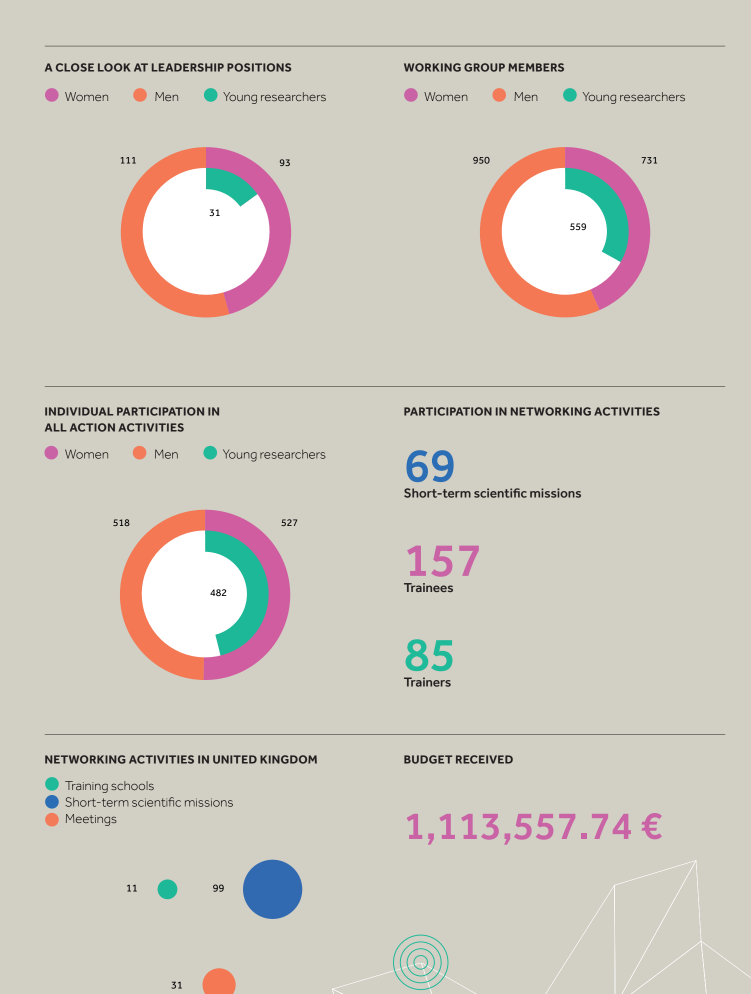


LEADERSHIP POSITIONS IN COST ACTIONS

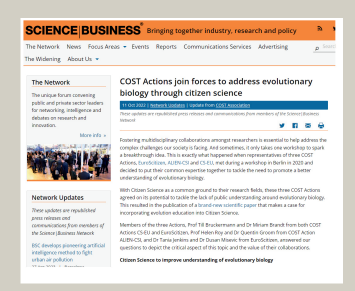








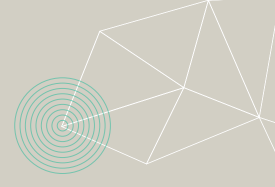
MAKING THE HEADLINES



UNITED KINGDOM

- Action CA15212 COST Citizen Science to promote creativity, scientific literacy, and innovation throughout Europe (CS-EU)
- Action CA17127 COST Building on scientific literacy in evolution towards scientifically responsible Europeans (EuroScitizen)
- Action CA17122 COST Increasing understanding of alien species through citizen science (ALIEN-CSI)
 COST Actions join forces to address evolutionary biology through citizen science

https://sciencebusiness.net/network-updates/cost-actions-join-forces-address-evolutionary-biology-through-citizen-science



66

The most enjoyable outcome from COST is seeing early career researchers flourish. COST benefited me in so my many ways through my early career and 25 years on I am delighted to be able to encourage others to benefit in similar ways. The greatest impact of the ALIEN-CSI Action is the network that has developed: the connections amongst hundreds of people across Europe who will have ongoing collaborations for many years to come. COST has made this possible and it is wonderful to see the benefits for all participants.

Prof. Helen Roy, Ecologist at the Centre for Ecology & Hydrology, Wallingford



There are now at least three independent studies covering 500 patients under way. All in touch with each other, all using comparable methods, and all will be able to pool their results and hopefully demonstrate the usefulness of MRI for early detection of Chronic Kidney Disease. All this is a tribute to the PARENCHIMA COST Action – without it we would have a much more fragmented field.

Prof. Steven Sourbron, Professor in Medical Imaging Physics, Department of Infection, Immunity and Cardiovascular Disease, University of Sheffield

