Finland



Statistical data refers to 2019

REPRESENTING INSTITUTIONS

> Business Finland

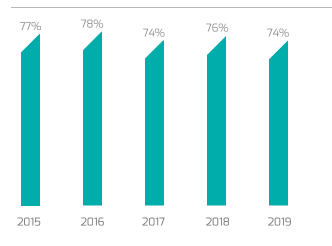


RUNNING ACTIONS LED BY RESEARCHERS IN FINLAND

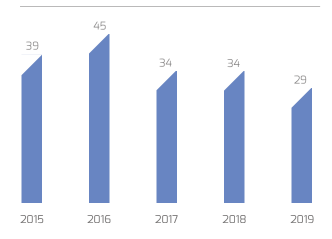
Examples of chaired and vice chaired Actions

- Anti-Microbial Coating Innovations to prevent infectious diseases (AMICI)
- > Safety Culture and Risk Management in Agriculture
- > European Network on Individualized Psychotherapy Treatment of Young People with Mental Disorders
- > Establishment of a Pan-European Network on the Sustainable Valorisation of Lignin
- > Reappraising Intellectual Debates on Civic Rights and Democracy in Europe

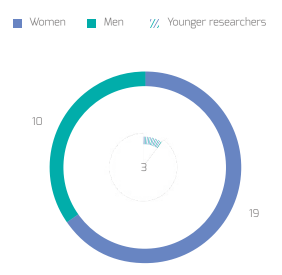
COUNTRY REPRESENTATION IN COST ACTIONS



LEADERSHIP POSITIONS IN COST ACTIONS



A CLOSE LOOK AT LEADERSHIP POSITIONS

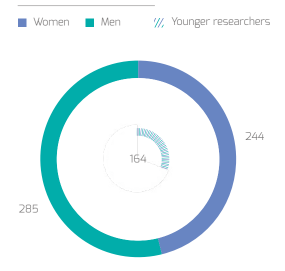


The Action was based on science, cooperation and discussion on how the Action relates to real life, to bring innovation to the market. The COST Innovators Grant doesn't just maintain the AMiCI network, it expands it.

Dr Minna Keinänen-Toivola, Research Manager, Satakunta University of Applied Sciences

INDIVIDUAL PARTICIPATION IN ALL

ACTION ACTIVITIES



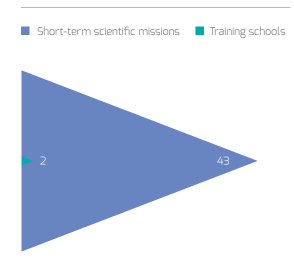
PARTICIPATION IN NETWORKING ACTIVITIES



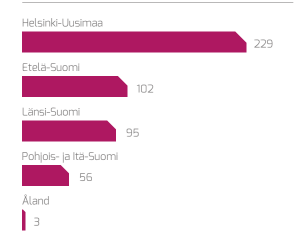




NETWORKING ACTIVITIES IN FINLAND



PARTICIPATION PER COUNTRY REGION



BUDGET RECEIVED



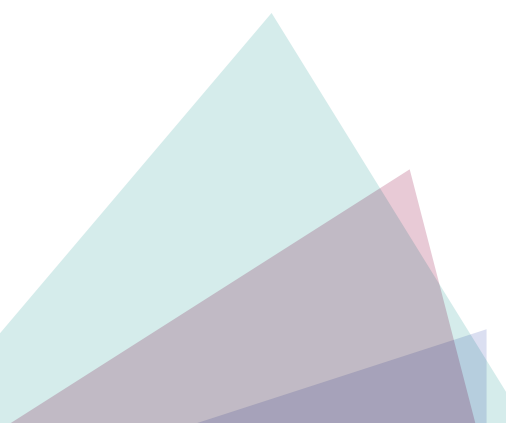
€488,729.34

EXPERTISE OF PROPOSERS

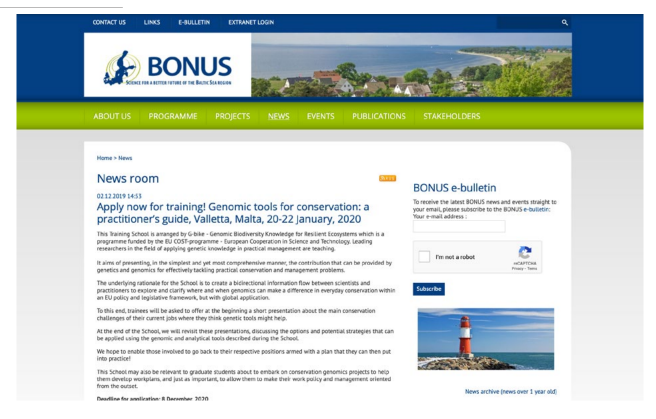
Agriculture, Forestry, and Fisheries	9	Languages and literature	11
Animal and dairy science	4	Law	E
Arts	1	Materials engineering	7
Basic medicine	6	Mathematics	E
Biological sciences	22	Mechanical engineering	1
Chemical engineering	8	Media and communications	4
Chemical sciences	10	Medical biotechnology	3
Civil engineering	8	Medical engineering	1
Clinical medicine	4	Nano-technology	
Computer and Information Sciences	11	Other engineering and technologies	3
Earth and related Environmental sciences	12	Other agricultural sciences	2
Economics and business	16	Other social sciences	E
Educational sciences	2	Philosophy, Ethics and Religion	3
Electrical engineering, electronic engineering,		Physical Sciences	18
information engineering	16	Political Science	1
Environmental biotechnology	1	Social and economic geography	E
Environmental engineering	7	Sociology	3
Health Sciences	21	Veterinary science	
History and Archeology	7		
Industrial biotechnology	1	Total	249

66 We welcomed all who were interested, both from the EU and outside the EU. This creates opportunities for young researchers and makes the EU stronger.

Dr Humeyra Caglayan, Associate Professor of Physics, TUTCRIS Tampere University of Technology



MAKING THE HEADLINES



COST Action G-BiKE Apply now for training! Genomic tools for conservation

Wiew the full story here: https://bit.ly/34jWMQB



COST Action B4: Uskomuslääkintä ei ole käännöstermi: Faith medicine is not a translation period