

Estonia



Statistical data refers to 2019

REPRESENTING INSTITUTIONS

- Estonian Research Council

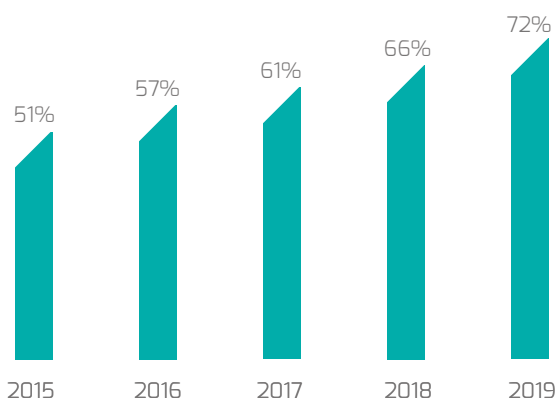


RUNNING ACTIONS LED BY RESEARCHERS IN ESTONIA

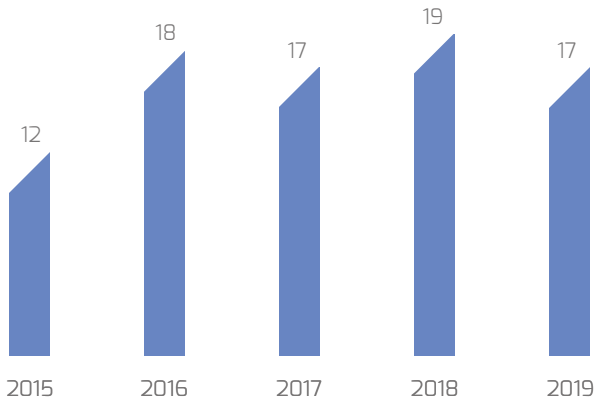
Examples of Actions with leadership positions

- > Transdisciplinary solutions to cross sectoral disadvantage in youth
- > Multi-disciplinary innovation for social change
- > The European research network on types for programming and verification (EUTYPES)
- > Transdisciplinary solutions to cross sectoral disadvantage in youth
- > Multi-disciplinary innovation for social change
- > European Raptor Biomonitoring Facility
- > Multi-target paradigm for innovative ligand identification in the drug discovery process (MuTaLig)

COUNTRY REPRESENTATION IN COST ACTIONS

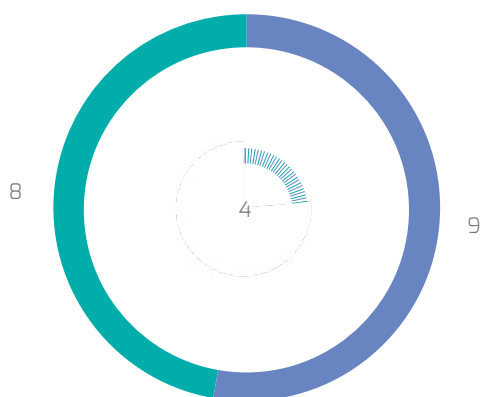


LEADERSHIP POSITIONS IN COST ACTIONS



A CLOSE LOOK AT LEADERSHIP POSITIONS

■ Women ■ Men // Younger researchers

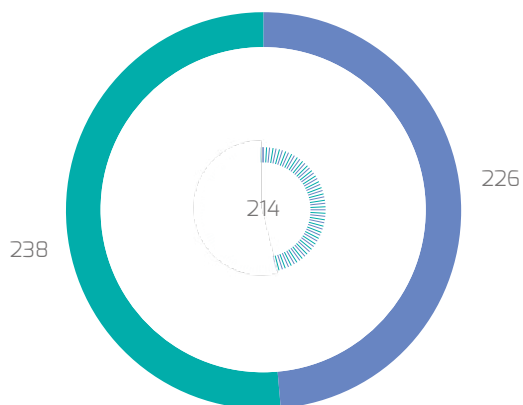


“I got the opportunity to publish my research in high-impact journals in cooperation with foreign colleagues - a result of deep synergy through networking.”

Dr Marko Kaasik, PhD in Environmental Physics, Senior Researcher of air pollution modelling, Institute of Physics, University of Tartu

INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

■ Women ■ Men // Younger researchers



PARTICIPATION IN NETWORKING ACTIVITIES

24

Short-term scientific missions

46

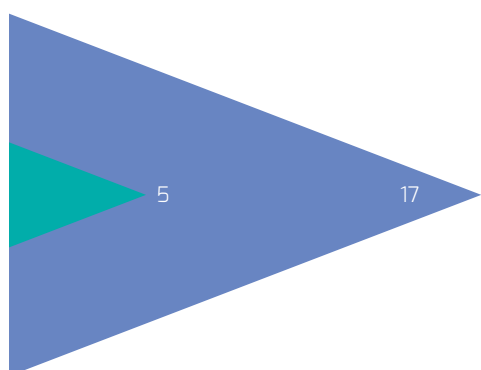
Trainees

2

Trainers

NETWORKING ACTIVITIES IN ESTONIA

■ Short-term scientific missions ■ Training schools



PARTICIPATION PER COUNTRY REGION

Eesti



BUDGET RECEIVED

→ €383,958.48

EXPERTISE OF PROPOSERS

Agricultural biotechnology	2	Materials engineering	7
Agriculture, Forestry, and Fisheries	12	Mathematics	1
Animal and dairy science	1	Mechanical engineering	2
Arts	2	Media and communications	11
Basic medicine	2	Medical biotechnology	5
Biological sciences	28	Medical engineering	1
Chemical sciences	8	Nano-technology	2
Civil engineering	4	Other engineering and technologies	4
Clinical medicine	12	Other agricultural sciences	4
Computer and Information Sciences	18	Other humanities	2
Earth and related Environmental sciences	18	Other social sciences	3
Economics and business	12	Philosophy, Ethics and Religion	4
Educational sciences	3	Physical Sciences	7
Electrical engineering, electronic engineering, information engineering	9	Political Science	4
Environmental engineering	3	Psychology	4
Health Sciences	10	Social and economic geography	4
History and Archeology	5	Sociology	5
Languages and literature	8	Veterinary science	1
Law	5	Total	233

“COST is a very essential balancing mechanism for maintaining competitiveness in Europe.”

Dr Andres Udal, Senior Research Scientist, PhD Eng.,
Department of Software Sciences, Tallinn University of Technology

