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



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

A CLOSE LOOK AT LEADERSHIP POSITIONS



INDIVIDUAL PARTICIPATION IN ALL

ACTION ACTIVITIES



PARTICIPATION IN NETWORKING ACTIVITIES



NETWORKING ACTIVITIES IN ESTONIA

Short-term scientific missions Training schools



PARTICIPATION PER COUNTRY REGION



BUDGET RECEIVED





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 2	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	З
Economics and business	12	Philosophy, Ethics and Religion	4
Educational sciences	З	Physical Sciences	7
Electrical engineering, electronic engineering,		Political Science	4
information engineering	9	Psychology	4
Environmental engineering	З	Social and economic geography	4
Health Sciences	10	Sociology	5
History and Archeology	5	Veterinary science	1
Languages and literature	8		
Law	5	Total	233

66 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