

Lithuania



Statistical data refers to 2019

REPRESENTING INSTITUTIONS

- > Research Council of Lithuania

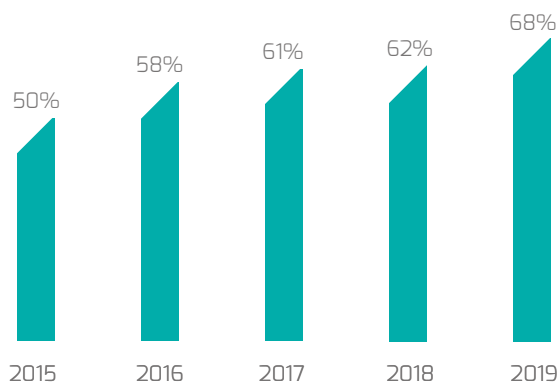


RUNNING ACTIONS LED BY RESEARCHERS IN LITHUANIA

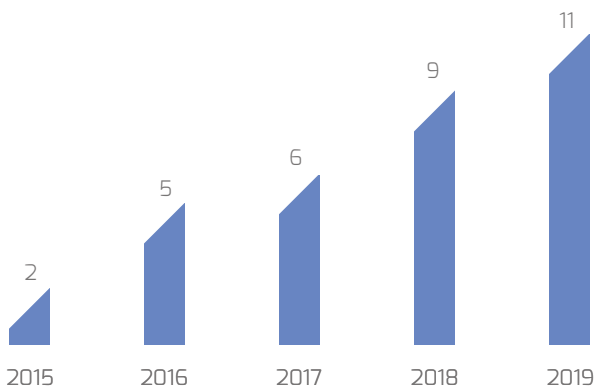
Examples of Actions with leadership positions

- > Prospective European Drug-Induced Liver Injury Network
- > European Network for Problematic Usage of the Internet
- > European transdisciplinary networking platform for marine biotechnology
- > Non-globular proteins - from sequence to structure, function and application in molecular physiopathology (NGP-NET)
- > European Network for cost containment and improved quality of health care
- > Rationing - Missed Nursing care: An international and multidimensional problem
- > Prospective European Drug-Induced Liver Injury Network
- > Safety Culture and Risk Management in Agriculture
- > Archaeological practices and knowledge work in the digital environment
- > EU Foreign Policy Facing New Realities: Perceptions, Contestation, Communication and Relations
- > Revealing the Milky Way with Gaia

COUNTRY REPRESENTATION IN COST ACTIONS

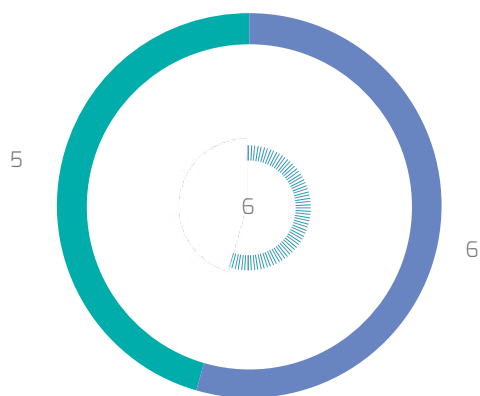


LEADERSHIP POSITIONS IN COST ACTIONS



A CLOSE LOOK AT LEADERSHIP POSITIONS

■ Women ■ Men // Younger researchers

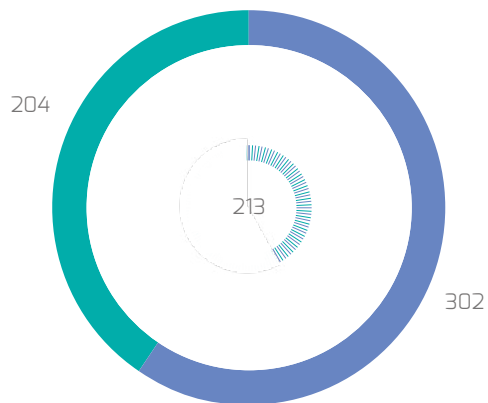


“It allowed me to develop my career and expand my network of contacts. Even if the Action finished, the collaboration is still going on and I want to thank COST for that.”

Prof. Salius Satkauskas, Head of Biophysical Research Laboratory, Vytautas Magnus University

INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

■ Women ■ Men // Younger researchers



PARTICIPATION IN NETWORKING ACTIVITIES

28

Short-term scientific missions

58

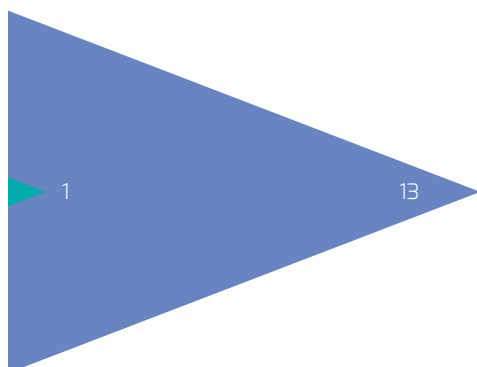
Trainees

4

Trainers

NETWORKING ACTIVITIES IN LITHUANIA

■ Short-term scientific missions ■ Training schools



PARTICIPATION PER COUNTRY REGION

Lietuva



BUDGET RECEIVED

→ €401,877.26

EXPERTISE OF PROPOSERS

Agricultural biotechnology	1	Languages and literature	20
Agriculture, Forestry, and Fisheries	10	Law	12
Animal and dairy science	1	Materials engineering	5
Basic medicine	5	Mathematics	10
Biological sciences	35	Mechanical engineering	3
Chemical engineering	3	Media and communications	5
Chemical sciences	6	Nano-technology	1
Civil engineering	4	Other engineering and technologies	2
Clinical medicine	25	Other agricultural sciences	1
Computer and Information Sciences	11	Other humanities	3
Earth and related Environmental sciences	18	Other social sciences	1
Economics and business	22	Philosophy, Ethics and Religion	2
Educational sciences	9	Physical Sciences	13
Electrical engineering, electronic engineering, information engineering	7	Political Science	10
Environmental engineering	12	Psychology	10
Health Sciences	20	Social and economic geography	2
History and Archeology	2	Sociology	10
Industrial biotechnology	1		
		Total	302

“ COST had an impact on my career because it made me see the importance of open science. I believe you always gain something from sharing and it can lead to further discoveries. ”

Prof. Rytis Maskeliunas, Kaunas University of Technology



Susitinkame su draugais, bet nosys – telefonuose: juose praleidžiame daugiau laiko nei atostogaujame (63)



Vytautė Merkytė
2018 m. rugsėjo 13 d. 05:30



„Būna, kad sėdi kavinėje su visais savo artimiausiais draugais, bendrauji, o akys ir rankos vis krypsta į telefoną. Puikiai žinau, kad man niekas neparašė – juk visi žmonės, kurie galėtų parašyti, sėdi su manimi prie stalo. Ir vis tiek aš turiu patikrinti visas telefono notifikacijas kas kelias minutes“, – pasakoja 26 metų Kornelija. Ji vidutiniškai per dieną telefonu naudojasi apie 5 valandas. Šis laikas per metus virsta į 76 dienas.

Sekite mokslo ir technologijų naujienas socialiniuose tinkluose! **Peržiūrėti 13 tekstų.**



COST Action CA16207 PUI. Susitinkame su draugais, bet nosys – telefonuose: juose praleidžiame daugiau laiko nei atostogaujame (We meet friends, but our noses are on the phones: we spend more time there than on vacation 3.04M Reach)

🌐 View the full story here:
<https://bit.ly/2FNAmNL>