

Greece



Statistical data refers to 2017

REPRESENTING INSTITUTIONS

- Ministry of Education, Research and Religious Affairs

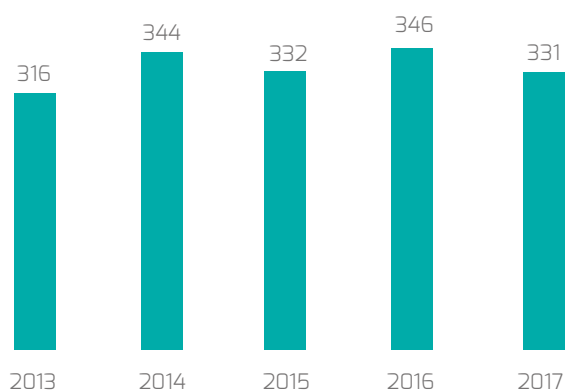


RUNNING ACTIONS LED BY GREECE

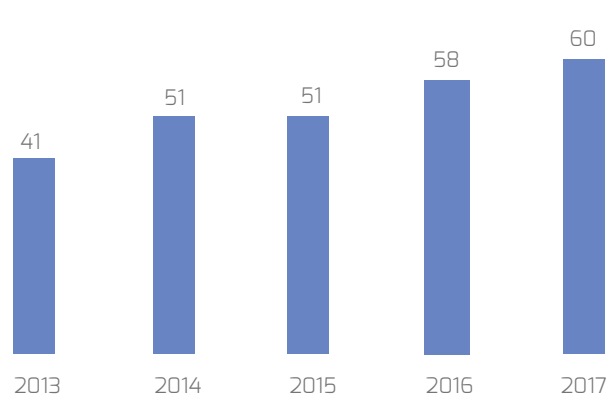
Examples of Chaired and Vice Chaired Actions

- > CliniMARK: 'good biomarker practice' to increase the number of clinically validated biomarkers
- > European network on understanding gastrointestinal absorption-related processes
- > Rationing - missed nursing care: an international and multidimensional problem
- > Archaeological practices and knowledge work in the digital environment
- > European network on individualized psychotherapy treatment of young people with mental disorders
- > European network of multidisciplinary research to improve the urinary stents
- > Chemistry of smart energy carriers and technologies (SMARTCATS)
- > The biogenesis of iron-sulfur proteins: from cellular biology to molecular aspects (FeSBioNet)
- > Atmospheric electricity network: coupling with the earth system, climate and biological systems
- > Gene regulation ensemble effort for the knowledge commons
- > Combatting anthelmintic resistance in ruminants
- > Advancing marine conservation in the European and contiguous seas (MarCons)
- > Innovation in intelligent Management of Heritage Buildings (i2MHB)
- > Ammonia and greenhouse gases emissions from animal production buildings
- > Quantum technologies with ultra-cold atoms

COUNTRY REPRESENTATION IN COST ACTIONS

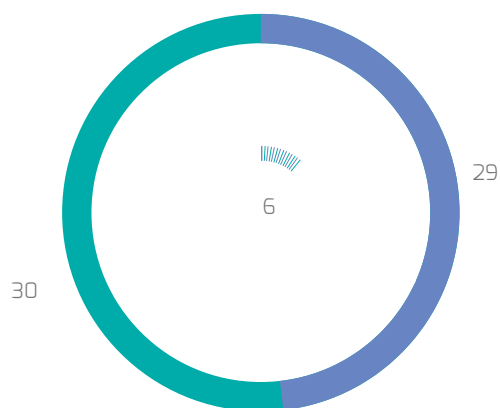


LEADERSHIP POSITIONS IN COST ACTIONS



A CLOSE LOOK AT LEADERSHIP POSITIONS

■ Women ■ Men // Younger researchers

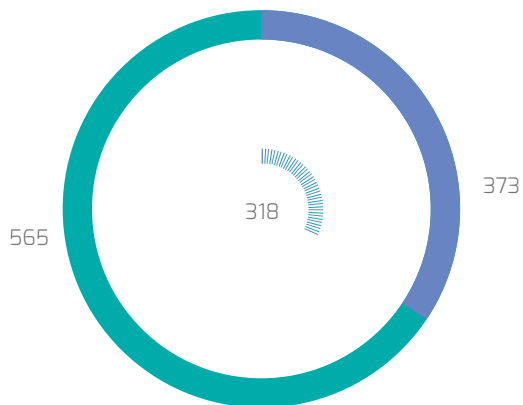


“ COST is an excellent instrument for connecting scientists from European and Associated Countries. Particularly, the youngest scientists have wide opportunities for establishing international collaborations and for strengthening their scientific profile. ”

Alkiviadis Bais, Full Professor,
Aristotle University of Thessaloniki

INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

■ Women ■ Men // Younger researchers



PARTICIPATION IN NETWORKING ACTIVITIES

66

Short-term scientific missions

107

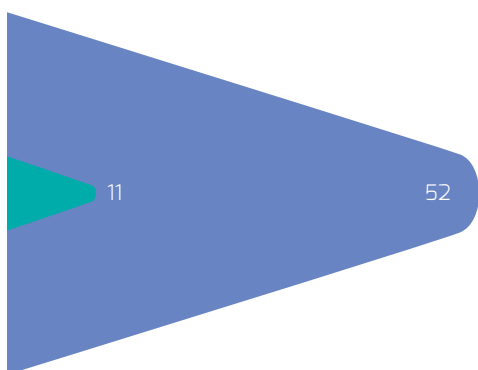
Trainees

17

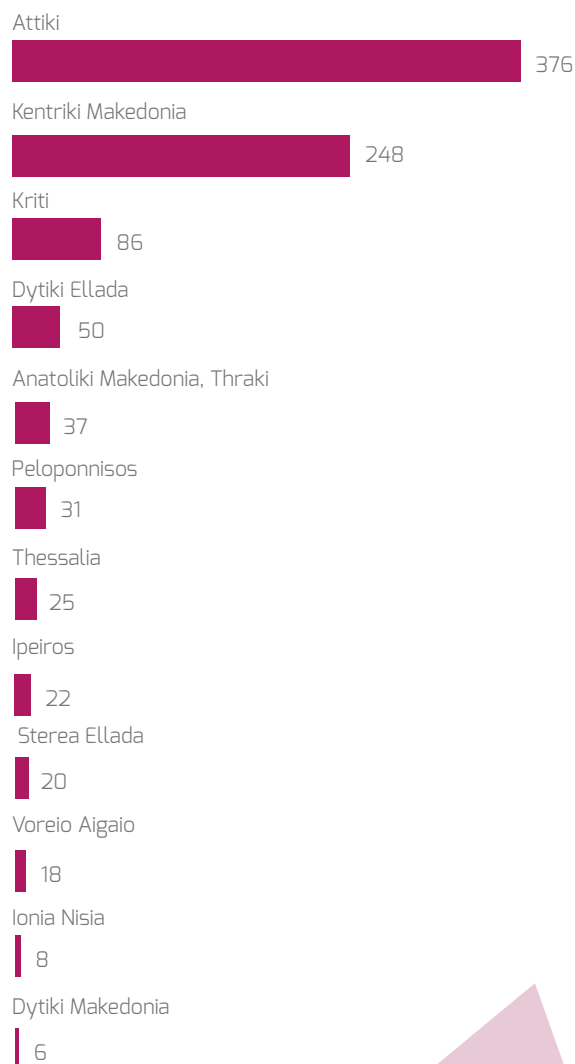
Trainers

NETWORKING ACTIVITIES IN GREECE

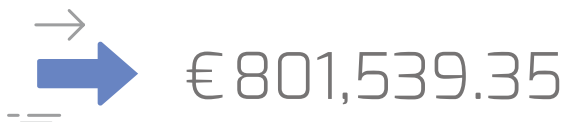
■ Short-term scientific missions ■ Training schools



PARTICIPATION PER COUNTRY REGIONS



BUDGET RECEIVED



EXPERTISE OF PROPOSERS

Agricultural biotechnology	4	Law	9
Agriculture, Forestry, and Fisheries	48	Materials engineering	15
Animal and dairy science	3	Mathematics	6
Arts	6	Mechanical engineering	13
Basic medicine	7	Media and communications	5
Biological sciences	79	Medical biotechnology	6
Chemical engineering	33	Medical engineering	6
Chemical sciences	36	Nano-technology	6
Civil engineering	29	Other engineering and technologies	23
Clinical medicine	31	Other agricultural sciences	9
Computer and Information Sciences	68	Other humanities	8
Earth and related Environmental sciences	87	Other medical sciences	6
Economics and business	30	Other social sciences	5
Educational sciences	17	Philosophy, Ethics and Religion	4
Electrical engineering, electronic engineering,		Physical Sciences	27
Information engineering	70	Political Science	8
Environmental biotechnology	1	Psychology	16
Environmental engineering	34	Social and economic geography	11
Health Sciences	27	Sociology	10
History and Archeology	22	Veterinary science	12
Industrial biotechnology	4		
Languages and literature	10	Total	851

“We have made good progress in unifying this research area in Europe and we have also contributed on a global scale. This COST Action has helped to make Europe the primary player in this field.”

Prof Andreas Papapetropoulos, Professor of Pharmacology at the University of Athens