

Malta



Statistical data refers to 2019

REPRESENTING INSTITUTIONS

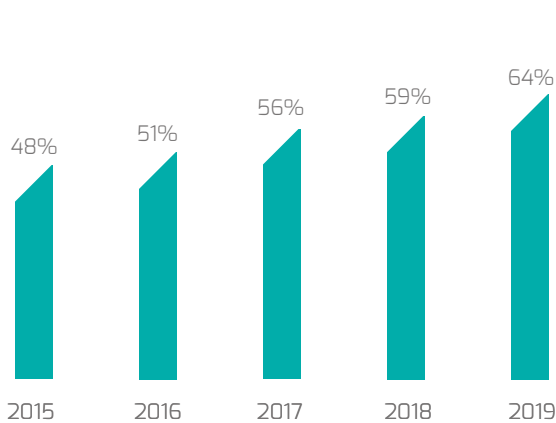
- > University of Malta

RUNNING ACTIONS LED BY RESEARCHERS IN MALTA

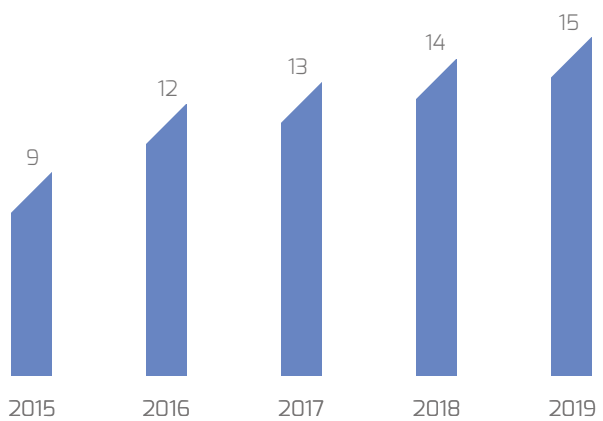
Examples of Actions with leadership positions

- > European network for advancing Electromagnetic hyperthermic medical technologies
- > Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease
- > Dynamics of placemaking and digitization in Europe's cities
- > Wider Impacts and Scenario Evaluation of Autonomous and Connected Transport
- > The Core Outcome Measures for Food Allergy
- > Identifying Biomarkers Through Translational Research for Prevention and Stratification of Colorectal Cancer
- > European Epitranscriptomics Network
- > Accelerating Global science In Tsunami HAZard and Risk analysis
- > Citizen Science to promote creativity, scientific literacy, and innovation throughout Europe
- > Underground Built Heritage as catalyser for Community Valorisation
- > European Network for cost containment and improved quality of health care
- > Quantum Technologies in Space
- > The Soil Science & Archaeo-Geophysics Alliance: going beyond prospection

COUNTRY REPRESENTATION IN COST ACTIONS

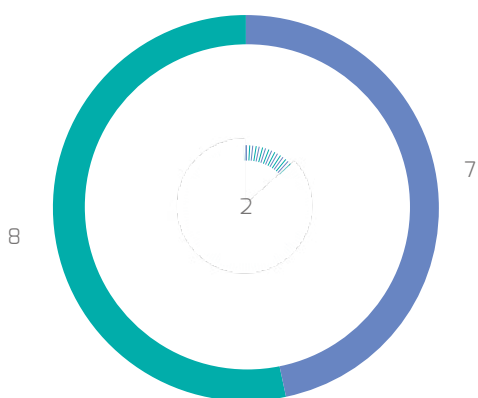


LEADERSHIP POSITIONS IN COST ACTIONS



A CLOSE LOOK AT LEADERSHIP POSITIONS

■ Women ■ Men // Younger researchers

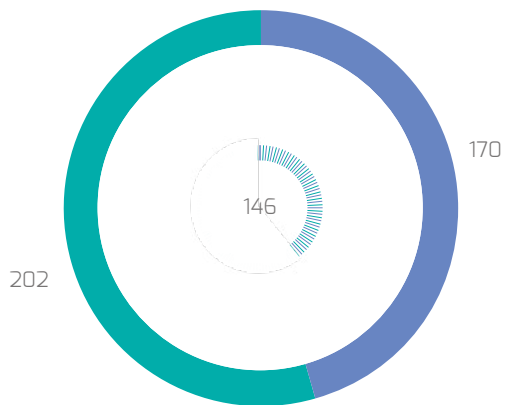


“Having the possibility to work with scientists and exchange not only information but also working with different tools and equipment in latent fingerprints has proved very beneficial even for my work today.”

Mr Jeffrey Hughes, Forensic Expert, BioDNA Laboratory Services Ltd, San Gwann

INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

■ Women ■ Men // Younger researchers



PARTICIPATION IN NETWORKING ACTIVITIES

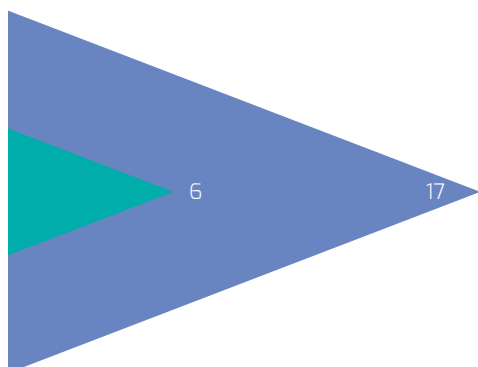
17
Short-term scientific missions

41
Trainees

3
Trainers

NETWORKING ACTIVITIES IN MALTA

■ Short-term scientific missions ■ Training schools



PARTICIPATION PER COUNTRY REGION



BUDGET RECEIVED

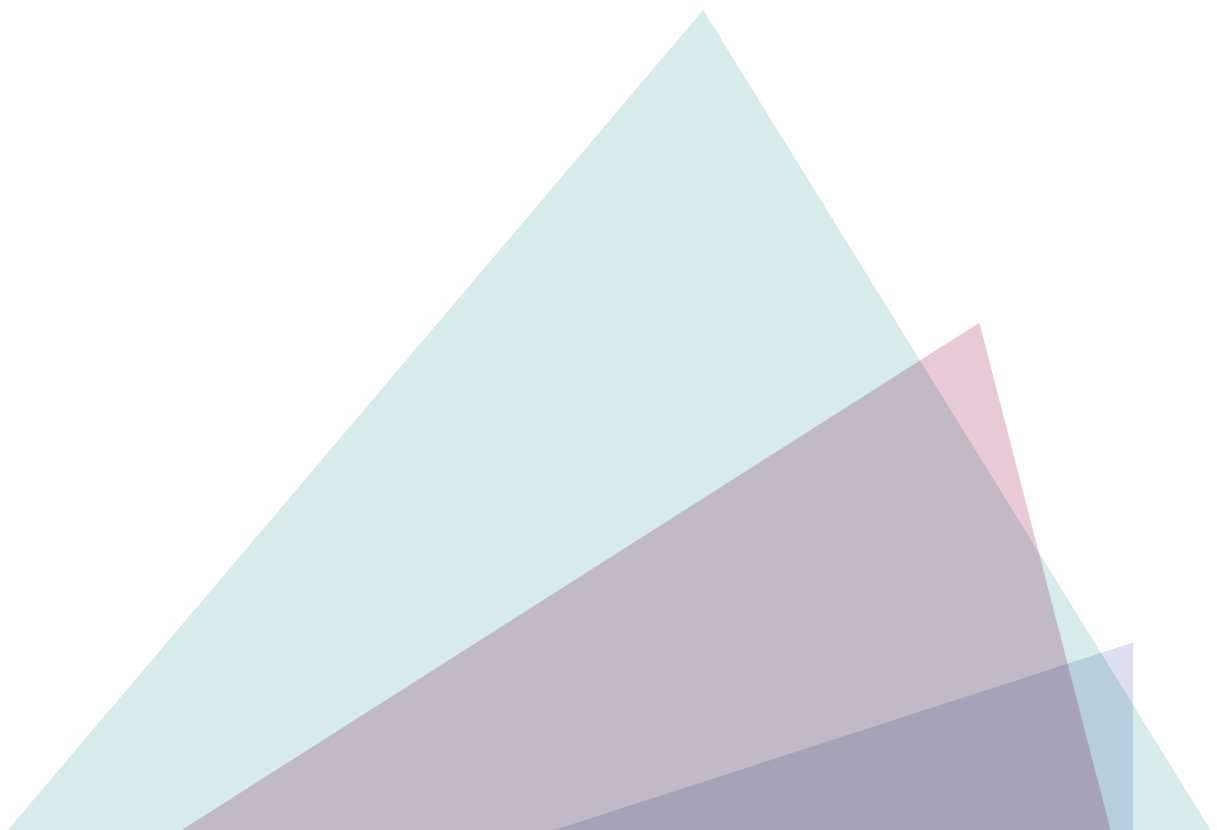
→ €285,030.55

EXPERTISE OF PROPOSERS

Agricultural biotechnology	3	Materials engineering	3
Agriculture, Forestry, and Fisheries	2	Mathematics	5
Arts	3	Mechanical engineering	3
Basic medicine	6	Media and communications	2
Biological sciences	7	Medical biotechnology	3
Chemical sciences	3	Nano-technology	1
Clinical medicine	6	Other engineering and technologies	2
Computer and Information Sciences	12	Other humanities	1
Earth and related Environmental sciences	9	Other medical sciences	2
Economics and business	8	Other social sciences	5
Educational sciences	5	Philosophy, Ethics and Religion	1
Electrical engineering, electronic engineering, information engineering	16	Physical Sciences	6
Environmental engineering	1	Political Science	1
Health Sciences	17	Psychology	2
History and Archeology	2	Social and economic geography	1
Industrial biotechnology	1	Sociology	2
Languages and literature	7	Veterinary science	1
Law	1	Total	150

“It is fostering local collaboration between two researchers who might otherwise not have had direct opportunity to work together, being in different fields (AI and linguistics). COST provides an opportunity for fresh networking outside the usual comfort zones, as in my case, I’m a linguist and I’m trying to learn about GWAPs and data harvesting!”

Dr Sarah Grech, Lecturer, Institute of Linguistics and Language Technology, University of Malta



MAKING THE HEADLINES

Support Us e-Paper Weather Archive Classifieds **arte** Contact Us **Subscribe** Log In

TIMES MALTA Home Latest **National** World Opinion Community Sport Motoring Business #TimesTalk Lifestyle Tech & Gaming

Local research sees no harm from 5G on body


Concerns have been raised over the risks to human health

National Technology

12 settembre 2019 | Jessica Arena | 01

4 min read

[f](#) [t](#) [m](#) [w](#) [in](#) [e](#)



Julian Bonello, left, and Charles Sammut.

There is no evidence that the wave band used for 5G can cause harm, according to Maltese research into the effects of electromagnetic fields on the body.

Advertisement

COST Action MyWAVE Local research sees no harm from 5G on body

View the full story here:
<https://bit.ly/3algCxb>