Greece

Representing institution:

General Secretariat for Research and Technology

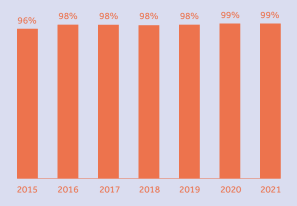


RUNNING ACTIONS LED BY GREECE

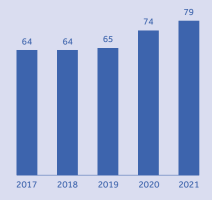
Examples of Chaired and Vice Chaired Actions

- Atmospheric Electricity Network: coupling with the Earth System, climate and biological systems
- Ammonia and Greenhouse Gases Emissions from Animal Production Buildings
- Quantum Technologies with Ultra-Cold Atoms
- Novel tools for test evaluation and disease prevalence estimation
- Taste and Odor in early diagnosis of source and drinking Water Problems
- European Network for Innovative Diagnosis and Treatment of Chronic Neutropenias
- European network for Mediterranean cyclones in weather and climate
- High-performance Carbon-based composites with Smart properties for Advanced Sensing Applications
- Network on water-energy-food nexus for a low-carbon economy in Europe and beyond

COUNTRY REPRESENTATION IN COST ACTIONS



LEADERSHIP POSITIONS IN COST ACTIONS

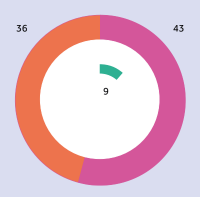






A CLOSE LOOK AT LEADERSHIP POSITIONS

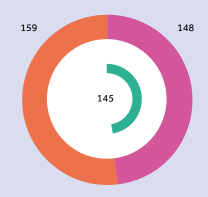
Women Men Young researchers



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES



Young researchers



PARTICIPATION IN NETWORKING ACTIVITIES

Short-term scientific missions

Trainees

Trainers

NETWORKING ACTIVITIES IN GREECE

Training schools

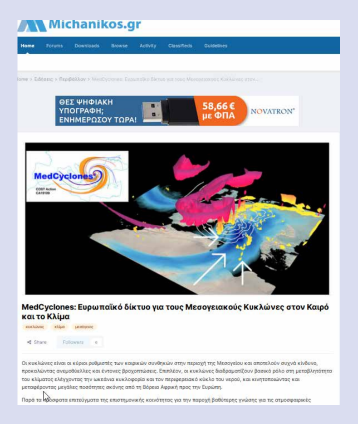
Short-term scientific missions

BUDGET RECEIVED

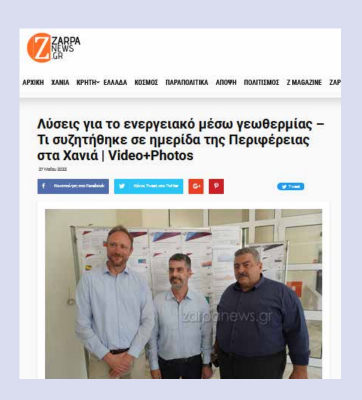
€ 427,601.89



MAKING THE HEADLINES



CA19109 - MedCyclones: European Network for Mediterranean Cyclones in Weather and Climate View the full story here: https://bit.ly/3KrxMKw



CA18219 - Solutions for energy through geothermal energy – What was discussed at a conference of the Region in Chania | Video+Photos (zarpanews.gr) View the full story here: https://bit.ly/3AqfO6B



Having been involved in more than ten COST Actions, I had the privilege to enjoy the free-flowing knowledge and the excitement of meeting hundreds of colleagues from different countries and cultures, and to eventually broaden my research perspectives via joint papers, projects and meetings.

Prof. Konstantinos Triantafyllidis, Department of Chemistry, Aristotle University of Thessaloniki