## Italy

## Representing institution:

## Ministry of Education, University and Research

## RUNNING ACTIONS LED BY ITALY

## Examples of Chaired and Vice Chaired Actions

- Quantum Technologies in Space
- Modifying plants to produce interfering RNA
- REthinking Sustainability TOwards a Regenerative Economy
- European Epitranscriptomics Network
- European network for translational research in children's and adult interstitial lung disease
- New diagnostic and therapeutic tools against multidrug resistant tumors
- Aedes Invasive Mosquitoes
- Climate change and bats: from science to conservation
- Genomic Blodiversity Knowledge for Resilient Ecosystems
- WATer isotopeS in the critical zONe: from groundwater recharge to plant transpiration


## COUNTRY REPRESENTATION IN COST ACTIONS



LEADERSHIP POSITIONS IN COST ACTIONS


## A CLOSE LOOK AT LEADERSHIP POSITIONS

WomenMenYoung researchers


INDIVIDUAL PARTICIPATION IN
ALL ACTION ACTIVITIES
Women
Men

Young researchers


95
Trainees
45
Trainers

## NETWORKING ACTIVITIES IN ITALY

Training schools
Short-term scientific missions

PARTICIPATION IN NETWORKING ACTIVITIES
139
Short-term scientific missions

BUDGET RECEIVED

## € 1,051,702.94

## MAKING THE HEADLINES



CA17108 - Mosquito Alert: the app to recognize and map mosquitoes $\mid$ Sky TG24
View the full story here: $h$ ttps://bit.ly/3PSIY4S

## askenews



Home - Cronaca - Ricerca, studiare la connettività marina per salvare gli oceaniLunedi 7 giugno 2021 - $11: 51$

## Ricerca, studiare la connettività marina per salvare gli oceani

Obiettivo rete internazionale Sea-Unicorn. Unibo tra i partner


Roma, 7 giu. (askanews) - Gli oceani - di cui l'8 giugno si celebra la giornata

[^0]CA19107 Ricerca, studiare la connettività marina per salvare gli oceani

Our participation in a COST Action has led to the creation of a successful consortium that applied for EU research funding. The networking activities we hosted helped improve our reputation as a centre of excellence in our research field. Our Action has also allowed us to avoid duplicating efforts in research.

Dr Stephano Ferrari, Researcher, Fondazione Banca degli Occhi del Veneto, Venice


[^0]:    mnndiale - nenitann erneictemi romnlessi a nartirnlarmente diffirili da sturliarn

