Italy

Statistical data refers to 2018

REPRESENTING INSTITUTIONS

- Ministry of Education, Universities and Research
RUNNING ACTIONS LED BY ITALY

Examples of Chaired and Vice Chaired Actions

- Play for Children with Disabilities (LUDI)
- Scientific and technical innovations for safer Powered Two Wheelers (PTW)
- Biomaterials and advanced physical techniques for regenerative cardiology and neurology
- Climate-Smart Forestry in Mountain Regions
- REthinking Sustainability TOwards a Regenerative Economy
- Vector Boson Scattering Coordination and Action Network
- Non-globular proteins - from sequence to structure, function and application in molecular physiopathology (NGP-NET)
- Industrially Contaminated Sites and Health Network (ICSHNet)
- Multi-target paradigm for innovative ligand identification in the drug discovery process (MuTaLig)
- Modifying plants to produce interfering RNA

Laura Secco, Associate Professor – University of Padova

“COST Actions are one of the few instruments creating and consolidating networks of scientists and practitioners without encouraging harsh competition among research groups. This is why COST Actions help increase quality and capacity on the basis of building social capital.”
NETWORKING ACTIVITIES IN ITALY

- Short-term scientific missions
- Training schools

BUDGET RECEIVED

€1,892,631.45

PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions: 239
- Trainees: 324
- Trainers: 108

PARTICIPATION PER COUNTRY REGIONS

- Lazio: 425
- Lombardia: 362
- Toscana: 219
- Emilia-Romagna: 188
- Piemonte: 179
- Veneto: 175
- Campania: 139
- Friuli-Venezia Giulia: 89
- Marche: 81
- Puglia: 71
- Provincia Autonoma di Trento: 49
- Liguria: 48
- Provincia Autonoma di Bolzano/Bozen: 48
- Sicilia: 45
- Basilicata: 30
- Calabria: 26
- Sardegna: 22
- Abruzzo: 20
- Umbria: 20
- Valle d’Aosta/Vallée d’Aoste: 9
- Molise: 8
The scientific and technological network that we created during the COST Action included several people with high competencies, straddling different ‘areas’ within the textile world. The obtained results clearly demonstrate the high level of competency within the network.

Dr Giulio Malucelli, Associate Professor of Material Science and Technology, Politecnico di Torino, Italy
Salute, parte progetto Ue per contrasto emergenza zanzare invasive

Coordinato da team Sapienza Roma punta a linee guida innovative

Roma, 29 ott. (Ask onews) - Ha preso il via il primo progetto europeo focalizzato sull’emergenza delle zanzare invasive, ovvero quelle specie – anche dette alloctone – che a causa dell’azione umana si trovano ad abitare e colonizzare un territorio diverso dal proprio areale storico, alterando l’ecosistema e causando danni al benessere e alla salute delle persone. Si tratta dell’AID COST Action (Aedes Invasive Mosquito – Cooperation in Science and Technologies), progetto che, sotto il coordinamento di Alessandra della Torre del Dipartimento di Sanità