

# Slovenia



*Statistical data refers to 2019*

## REPRESENTING INSTITUTIONS

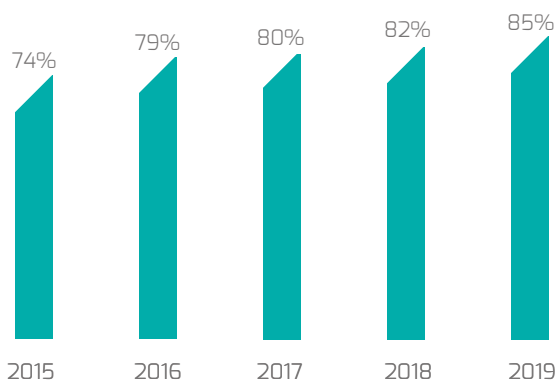
- Slovenian Research Agency

## RUNNING ACTIONS LED BY RESEARCHERS IN SLOVENIA

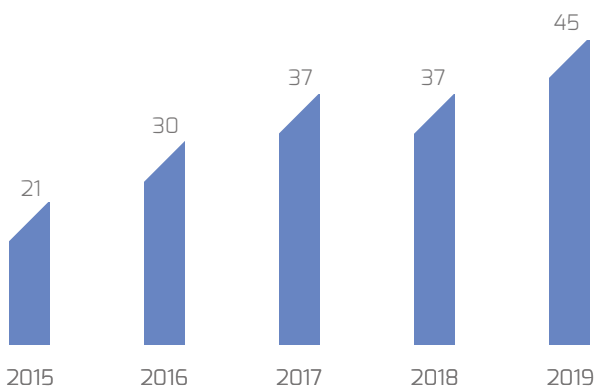
Examples of Actions with leadership positions

- > Understanding wood modification through an integrated scientific and environmental impact approach (ModWoodLife)
- > An integrated approach to conservation of threatened plants for the 21<sup>st</sup> Century
- > European transdisciplinary networking platform for marine biotechnology
- > Mathematical models for interacting dynamics on networks
- > European Raptor Biomonitoring Facility
- > Indoor living space improvement: Smart Habitat for the Elderly.
- > Implementing nature based solutions for creating a resourceful circular city
- > European Network for Combining Language Learning with Crowdsourcing Techniques
- > Active and intelligent fibre-based packaging - innovation and market introduction (ActInPak)
- > Data integration to maximise the power of omics for grapevine improvement
- > Understanding and combating African Swine Fever in Europe (ASF-STOP)

## COUNTRY REPRESENTATION IN COST ACTIONS

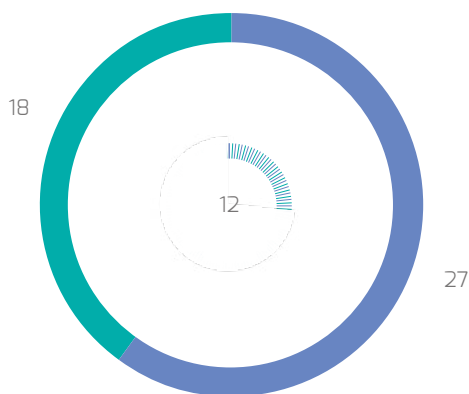


## LEADERSHIP POSITIONS IN COST ACTIONS



## A CLOSE LOOK AT LEADERSHIP POSITIONS

■ Women ■ Men // Younger researchers

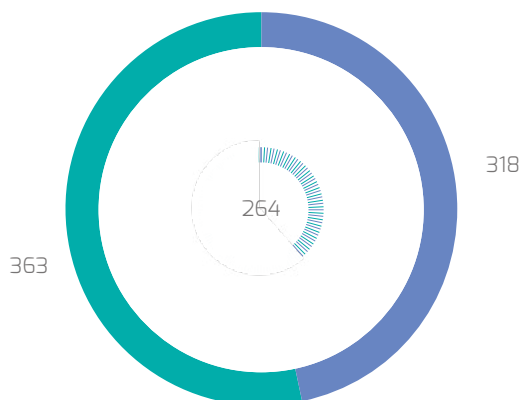


“ We created the H2020 project EmpowerMed with the network members, which is now being implemented. ”

Lidija Živčič, Senior Expert, Focus Association for Sustainable Development

## INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

■ Women ■ Men // Younger researchers



## PARTICIPATION IN NETWORKING ACTIVITIES

33

Short-term scientific missions

69

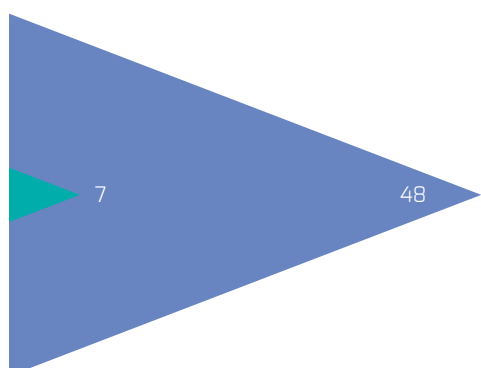
Trainees

14

Trainers

## NETWORKING ACTIVITIES IN SLOVENIA

■ Short-term scientific missions ■ Training schools



## PARTICIPATION PER COUNTRY REGION

Zahodna Slovenija



Vzhodna Slovenija



## BUDGET RECEIVED

→ € 581,139.30

## EXPERTISE OF PROPOSERS

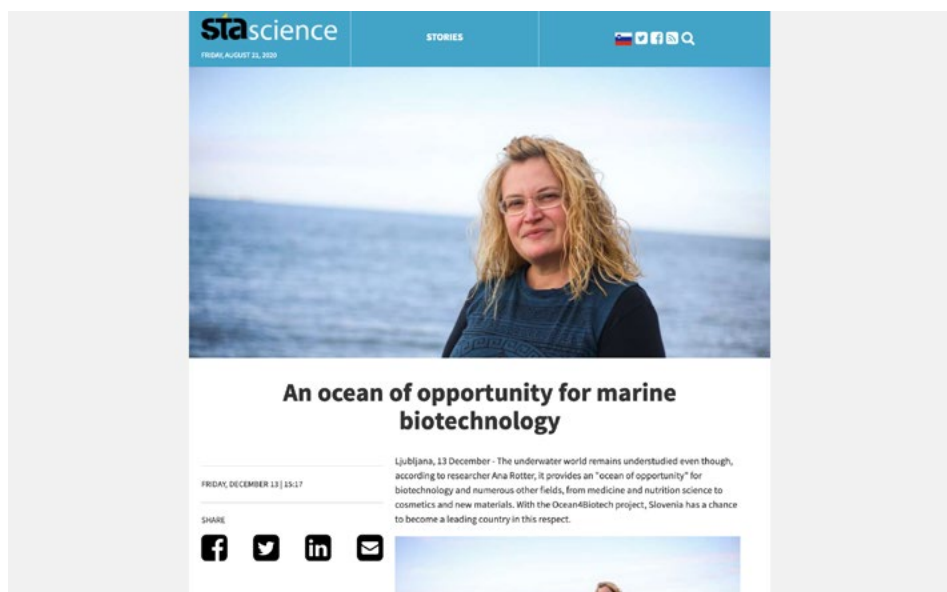
|  |    |                                    |            |
|--|----|------------------------------------|------------|
| Agricultural biotechnology   | 2  | Law                                | 4          |
| Agriculture, Forestry, and Fisheries                                       | 9  | Materials engineering              | 17         |
| Animal and dairy science   | 2  | Mathematics                        | 8          |
| Arts   | 5  | Mechanical engineering             | 6          |
| Basic medicine   | 10 | Media and communications           | 9          |
| Biological sciences  | 41 | Medical biotechnology              | 1          |
| Chemical engineering   | 9  | Medical engineering                | 3          |
| Chemical sciences  | 15 | Nano-technology                    | 1          |
| Civil engineering  | 10 | Other engineering and technologies | 5          |
| Clinical medicine  | 26 | Other agricultural sciences        | 1          |
| Computer and Information Sciences  | 26 | Other humanities                   | 5          |
| Earth and related Environmental sciences                                   | 18 | Other medical sciences             | 4          |
| Economics and business   | 15 | Other social sciences              | 15         |
| Educational sciences   | 8  | Philosophy, Ethics and Religion    | 1          |
| Electrical engineering, electronic engineering,<br>information engineering | 21 | Physical Sciences                  | 15         |
| Environmental biotechnology  | 3  | Political Science                  | 4          |
| Environmental engineering  | 4  | Psychology                         | 2          |
| Health Sciences  | 25 | Social and economic geography      | 4          |
| History and Archeology   | 6  | Sociology                          | 18         |
| Industrial biotechnology   | 2  | Veterinary science                 | 2          |
| Languages and literature   | 18 |                                    |            |
|  |    | <b>Total</b>                       | <b>400</b> |

“The network of a heterogeneous and highly valued researchers opened many possibilities to develop not only transnational communication, but also new project ideas and consortiums beyond the COST Action activities.”

Dr Tilen Glavina, Deputy Head of the Institute for Historical Studies ZRS Koper



## MAKING THE HEADLINES

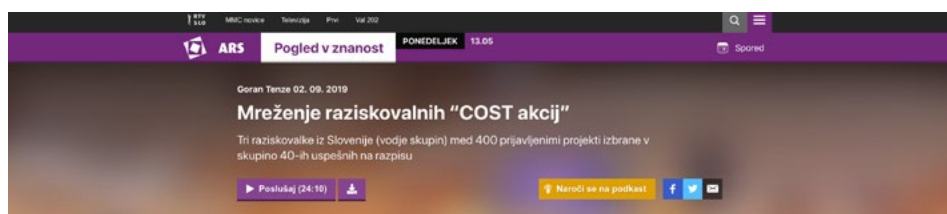


COST Action CA18238 An ocean of opportunity for marine biotechnology

View the full story here: <https://bit.ly/3geCR85>

COST Actions: CA18201/CA18232/  
CA18238 Trem slovenskim raziskovalkam financiranje iz sistema COST (Funding from the COST system to Slovenian researchers)  
Press Agency

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



Lanski razpis za t.i.m. **COST akcije** (Cooperation in Science and Technology) je ob letošnji junjski objavi 40 izbranih projektov (od 400 prijavljenih) razveselil gostije v tokratni oddaji. To so: varstvena biologinja **doc.dr. Živa Fišer Pečnikar** (UP-FAMNIT, Koper), mikrobiologinja in biostatističarka **dr. Ana Rotter** (Morska biološka postaja Pivanj

COST Actions: CA18201/CA18232/  
CA18238 Trem slovenskim raziskovalkam financiranje iz sistema COST (Funding from the COST system to Slovenian researchers)  
RTV Slovenia

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