

# Montenegro

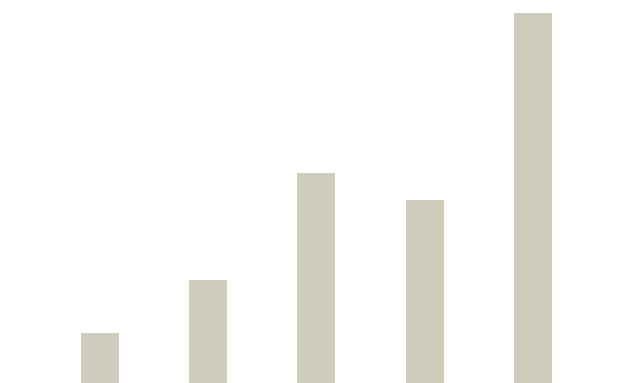


## REPRESENTING INSTITUTION

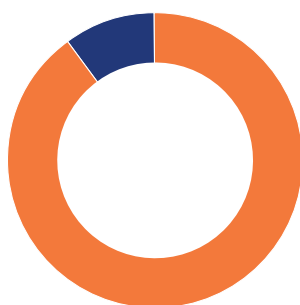
> Ministry of Science

## PARTICIPATION IN NETWORKING ACTIVITIES

Meetings, workshops, short-term scientific missions, training schools and conferences.



## PARTICIPATING ORGANISATIONS



Higher Education & Associated Organisations  
**90%**

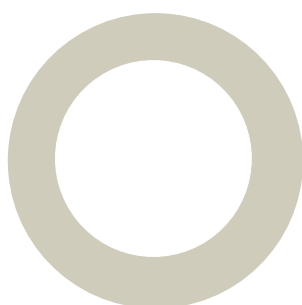
Government/Intergovernmental Organisations except Higher Education  
**10%**

Business enterprise  
-

Private Non-Profit without market revenues, NGO  
-

Standards Organisation  
-

## PARTICIPATION IN COST ACTIONS PER COUNTRY REGIONS



Crna Gora  
100%

## EXPERTISE OF MONTENEGRINS PROPOSERS IN COST ACTIONS

Mathematics	1
Computer and information sciences	1
Physical sciences	2
Chemical sciences	1
Earth and related environmental sciences	3
Biological sciences	2
Civil engineering	0
Electrical engineering, electronic engineering, Information engineering	1
Mechanical engineering	0
Chemical engineering	0
Materials engineering	2
Medical engineering	1
Environmental engineering	0
Environmental biotechnology	0
Industrial biotechnology	1
Nano-technology	1
Other engineering and technologies	0
Basic medicine	0
Clinical medicine	0
Health sciences	1
Medical biotechnology	0
Other medical sciences	0
Agriculture, forestry, and fisheries	1
Animal and dairy science	0
Veterinary science	1
Agricultural biotechnology	0
Other agricultural sciences	0
Psychology	0
Economics and business	4
Educational sciences	1
Sociology	2
Law	2
Political science	3
Social and economic geography	2
Media and communications	0
Other social sciences	1
History and archeology	0
Languages and literature	0
Philosophy, ethics and religion	0
Arts	1
Other humanities	0
<b>TOTAL</b>	<b>12</b>

This table shows the total number of proposals during the first collection date of 2016 per subfields of expertise.

For more information  
visit [www.cost.eu](http://www.cost.eu)