

Serbia



REPRESENTING INSTITUTION

- > Ministry of Education,
Science and Technological
Development



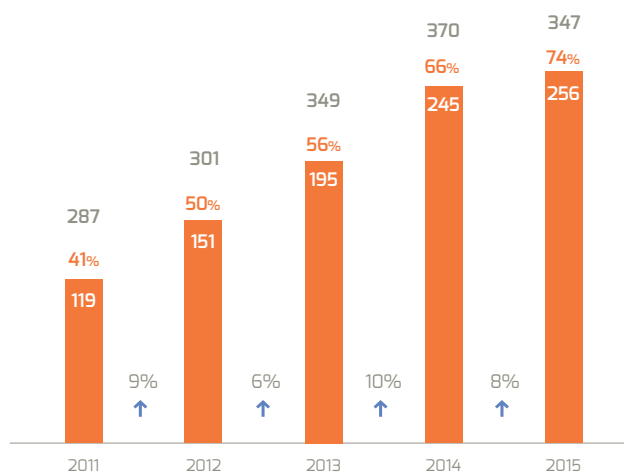
RUNNING ACTIONS LED BY SERBIA

Examples of Chaired and Vice Chaired Actions

- > Developing the Physics and the Scientific community for Inertial Confinement Fusion at the time of NIF ignition
Institute of Nuclear Sciences Vinča «Vinča»

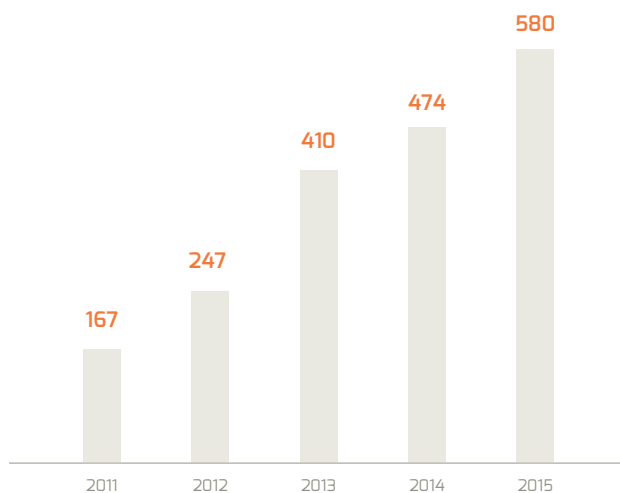
PARTICIPATION IN RUNNING COST ACTIONS

■ Participation ■ Total of Actions ↑ yearly increment



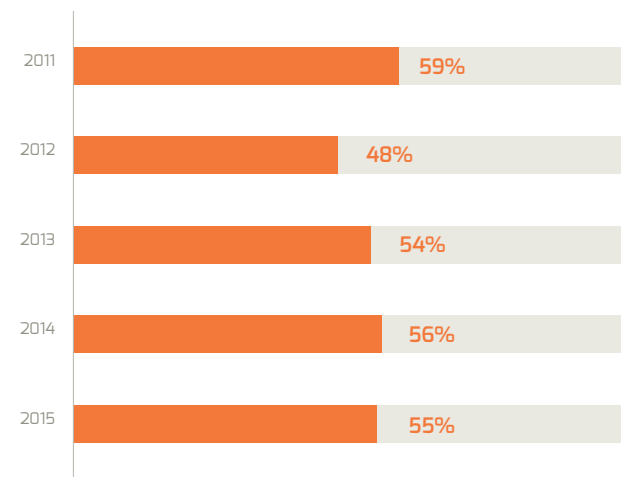
PARTICIPATION IN NETWORKING ACTIVITIES

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

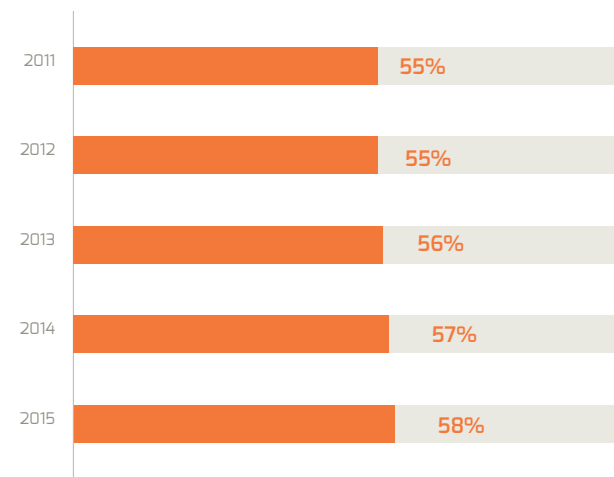


PARTICIPATION IN NETWORKING ACTIVITIES BY

Early career investigators



Women



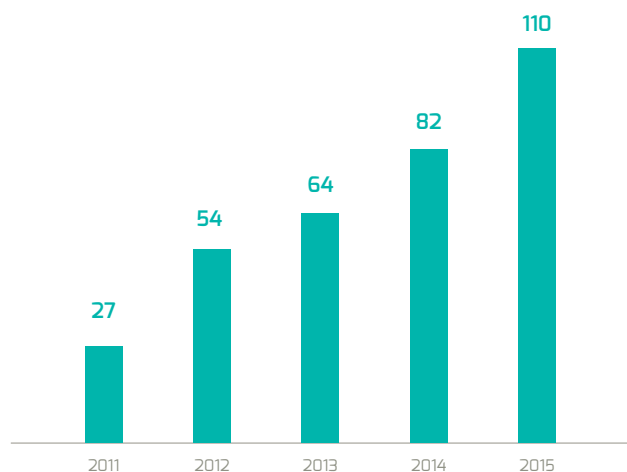
“ I find the COST programme extremely important for European scientists’ and scholars’ continuous involvement in EU projects, and especially for young researchers’ inclusion. I believe COST is the best strategy for European researchers’ future networking. ”

Bojan Srdjevic,
Professor, University of Novi Sad

SERBIAN RESEARCHERS BENEFITING FROM COST

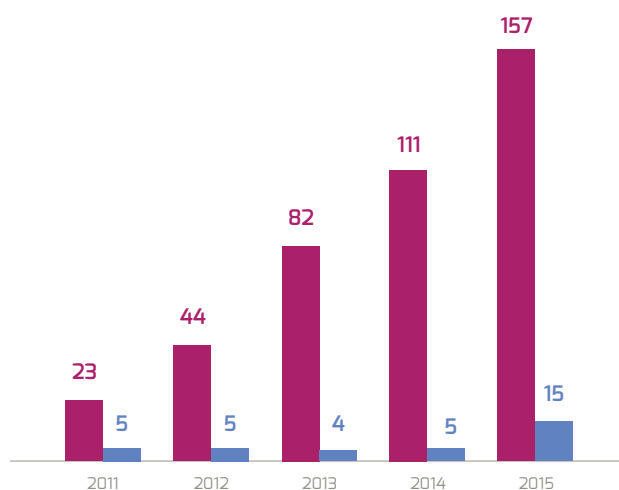
Visits to foreign institutions

■ Short-term scientific missions



Training schools

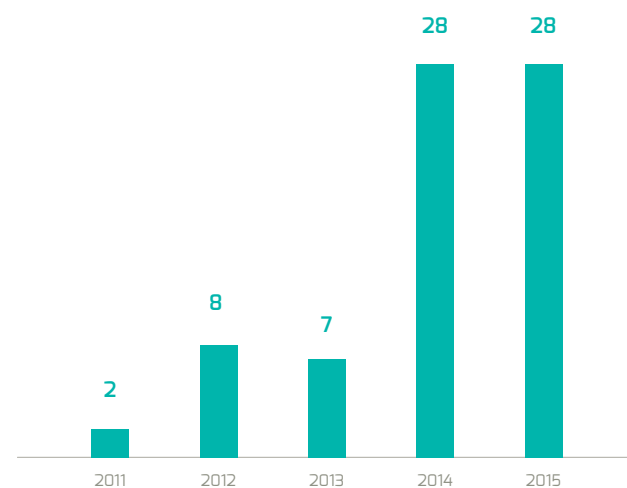
■ Trainees ■ Trainers



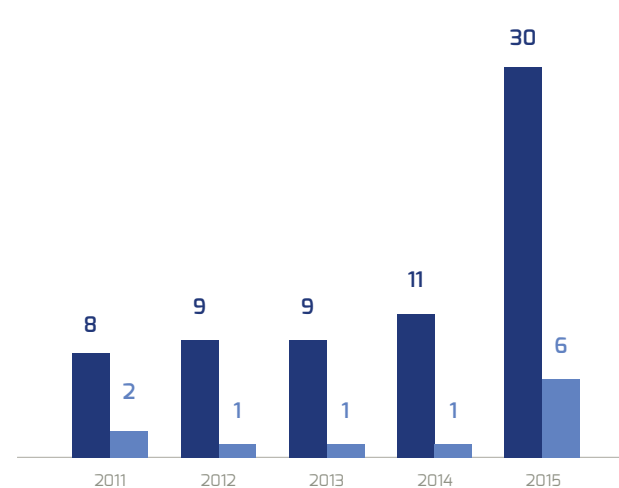
NETWORKING ACTIVITIES IN SERBIA

Foreign researchers visiting Serbian institutions

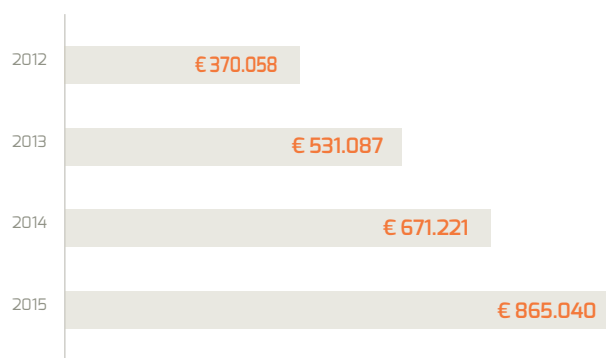
■ Short-term scientific missions



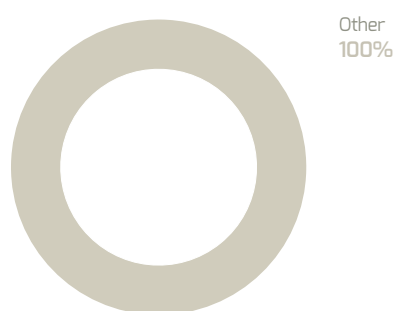
■ Meetings ■ Training schools



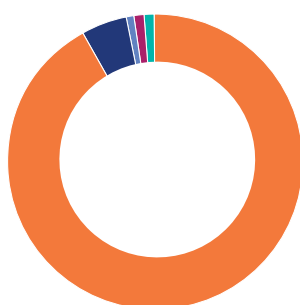
COST ACTIONS' BUDGET TRANSFERRED TO SERBIA



PARTICIPATION IN COST ACTIONS PER COUNTRY REGIONS



PARTICIPATING ORGANISATIONS



Higher Education & Associated Organisations
94%

Government/ Intergovernmental Organisations except Higher Education
5%

Business enterprise
1%

Private Non-Profit without market revenues, NGO
1%

Standards Organisation
1%

“ All COST Actions are about getting people together. I collaborated with many excellent scholars, which I believe is one of the strongest points of COST. ”

Dr Ana Milojevic,
Assistant Professor, Belgrade University

Data collected in August 2016

For more information
visit www.cost.eu

EXPERTISE OF SERBIAN PROPOSERS IN COST ACTIONS

Mathematics	2
Computer and information sciences	18
Physical sciences	10
Chemical sciences	11
Earth and related environmental sciences	12
Biological sciences	17
Civil engineering	7
Electrical engineering, electronic engineering, Information engineering	19
Mechanical engineering	3
Chemical engineering	2
Materials engineering	8
Medical engineering	4
Environmental engineering	11
Environmental biotechnology	1
Industrial biotechnology	4
Nano-technology	9
Other engineering and technologies	10
Basic medicine	9
Clinical medicine	17
Health sciences	17
Medical biotechnology	3
Other medical sciences	0
Agriculture, forestry, and fisheries	7
Animal and dairy science	2
Veterinary science	4
Agricultural biotechnology	6
Other agricultural sciences	4
Psychology	5
Economics and business	22
Educational sciences	7
Sociology	14
Law	6
Political science	16
Social and economic geography	9
Media and communications	9
Other social sciences	3
History and archeology	1
Languages and literature	3
Philosophy, ethics and religion	2
Arts	1
Other humanities	2
TOTAL	138

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