Serbia REPRESENTING INSTITUTION Ministry of Education,Science and Technological Development EUROPEAN COOPERATION IN SCIENCE & TECHNOLOGY

RUNNING ACTIONS LED BY SERBIA

Examples of Chaired and Vice Chaired Actions

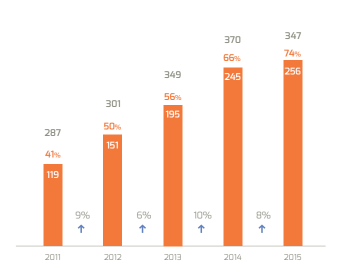
> Developing the Physics and the Scientific community for Inertial Confinement Fusion at the time of NIF ignition Institute of Nuclear Sciences Vinča «Vinca»

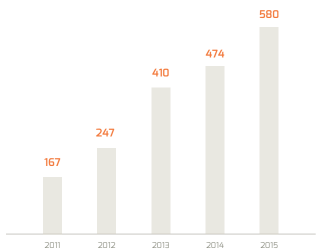
PARTICIPATION IN RUNNING COST ACTIONS

■ Participation ■ Total of Actions ↑ yearly increment

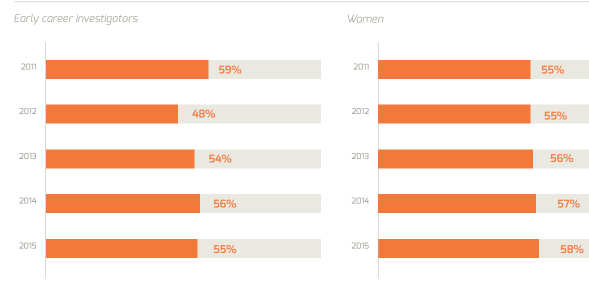
PARTICIPATION IN NETWORKING ACTIVITIES

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





PARTICIPATION IN NETWORKING ACTIVITIES BY



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 Training schools ■ Short-term scientific missions ■ Trainees ■ Trainers 157 110 82 111 27 23 15 2014 2015 2011 2012 2013 2011 2012 2013 2014 2015

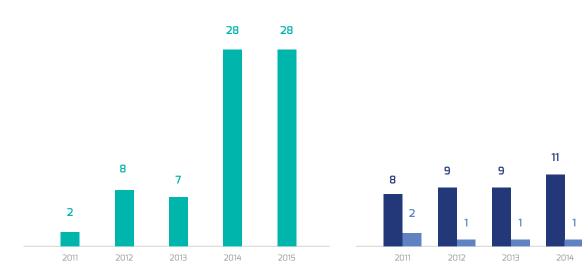
NETWORKING ACTIVITIES IN SERBIA

Foreign researchers visiting Serbian institutions

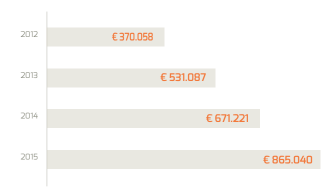




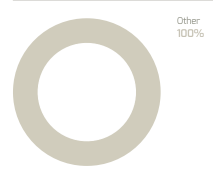
30



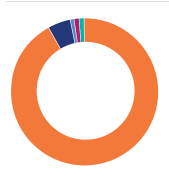
COST ACTIONS' BUDGET TRANSFERRED TO SERBIA



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

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.