Newsletter No. 1



EU-RUSSIA ГОД НАУКИ YEAR OF SCIENCE РОССИЯ-ЕС

A year-long series of events and initiatives to promote EU-Russia cooperation in research, higher education and innovation

Table of Contents

1. Successful launch of the Year of Science	3
2. Discovering new scientific horizons with Russia – the new EU framework programme Horizon 2020	4
3. Russia's new federal target programme: «Research and development on priority directions of scientific-technological complex of Russia in 2014 - 2020 years»	5
4. ERA.NET RUS Plus – Joint Call on Innovation	6
5. Upcoming events in the EU-Russia Year of Science	7

Successful launch of the Year of Science

After the successful launch of the Year of Science in November 2013 in Moscow where the Russian Minister of Education and Science Dmitry Livanov and the European Commissioner for Research, Innovation and Science Máire Geoghegan-Quinn welcomed both guests from the fields of science, politics, business, and media and speakers from science, business and politics – among them ministers from EU member states – and where opportunities for future EU-Russia cooperation in the field of science and innovation were pointed out, the next highlight was the presentation of the Russian programme for the Year of Science in Brussels in January.

"Meeting Russia": Presentation of the Russian programme for the Year of Science in Brussels

The Russian delegation was under the lead of Veniamin Kaganov, Deputy Minister of Education and Science of the Russian Federation. Also came Evgeny Ugrinovich, the Head of the Department of the Ministry of Education and Science of the Russian Federation, Anna Usacheva, Head of the Public and Regional Policy Department, Sergei Polyakov, General Director of the Fund for Assistance to Small Innovative Enterprises in Science and Technology, Ivan Ulanov, First Deputy Director General of the "Forum of innovations" Fund, Olga Zinovieva, Adviser for international affairs, All-Russia Festival of Science, Vyacheslav Shevtsov, vice-rector for research and development, "Moscow Aviation Institute (national research university)", and Dmitry Ivanov, Head of the youth science development Center, the Finance and Technology Academy.

Veniamin Kaganov presented the key-note report regarding the state support for technology and science development of the Russian Federation. "The EU-Russia Year of science which we opened in Moscow last year, is quite full of events. We called our today's event "Meet Russia" for a good reason" – he noted. "For the fruitful development of our

relationship it is very important to have a good imagination of the opportunities of both parts. In our case – it's a scientific-technological opportunity of the Russian Federation, infrastructure and financial potential of our state for the creation of new conditions for scientific research. Internationalization is the top trend of the nowadays big science. It doesn't matter what language a group of researchers speaks, it does matter the language of science" – emphasized Kaganov.

The delegates presented to the audience the most meaningful international projects which were included in the Plan according to the proposal of the Russian part.

Discovering new scientific horizons together with Russia - the new framework EU framework programme Horizon 2020

At the same time as the EU-Russia Year of Science started the EU driven framework programme Horizon 2020.

"Horizon 2020 is the biggest EU Research and Innovation programme ever with nearly €80 billion of funding available over 7 years (2014 to 2020) – in addition to the private investment that this money will attract. It promises more breakthroughs, discoveries and world-firsts by taking great ideas from the lab to the market.

Horizon 2020 is the financial instrument implementing the Innovation Union, a Europe 2020 flagship initiative aimed at securing Europe's global competitiveness.

Seen as a means to drive economic growth and create jobs, Horizon 2020 has the political backing of Europe's leaders and the Members of the European Parliament. They agreed that research is an investment in our future and so put it at the heart of the EU's blueprint for smart, sustainable and inclusive growth and jobs.

By coupling research and innovation, Horizon 2020 is helping to achieve this with its emphasis on excellent science, industrial leadership and tackling societal challenges. The goal is to ensure Europe produces worldclass science, removes barriers to innovation and makes it easier for the public and private sectors to work together in delivering innovation.

Horizon 2020 is open to everyone, with a simple structure that reduces red tape and time so participants can focus on what is really important. This approach makes sure new projects get off the ground quickly – and achieve results faster.

The EU Framework Programme for Research and Innovation will be complemented by further measures to complete and further develop the European Research Area. These measures will aim at breaking down barriers to create a genuine single market for knowledge, research and innovation"¹.

_

¹ http://ec.europa.eu/programmes/horizon2020/en/what-horizon-2020

Opportunities for international cooperation within the Federal Target Programme «Research and development on priority directions of scientific-technological complex of Russia in 2014 - 2020 years»

Parallel to the EU Horizon 2020 programme the Russian side started its new federal target program «Research and development on priority directions of scientific-technological complex of Russia in 2014 - 2020 years» which envisages opportunities for international cooperation. For example, section 2.2 «Supporting cooperation in R&D with EU countries» is devoted to the cooperation with the EU and its member states. It shall fund joint research projects in the priority areas of S&T, aimed at the formation of scientific and technological reserve together with the EU research and educational organizations, including the research work with multiple applications in various sectors of the economy and advanced high-risk investigations that open new opportunities for economic development. The joint research projects will be implemented through joint or coordinated calls.

The main objectives are the integration of Russian science in the European Research Area; widening the international S&T cooperation and promoting stable cooperation relations between Russian and European research organizations; generating new knowledge, best-practice transfer and introducing new advanced technologies.

For the implementation of the joint calls both parties have to agree on procedures and milestones (e.g. call issue, timeline, joint expertise, evaluation etc.) and sign corresponding protocols.

The projects are supposed to be 1-3 years long with a maximum funding up to 50 mln rubles per year. (\sim 1,16 mln euro). Total Federal budget for Section 2.2 is 6 180 mln rubles (\sim 144 mln euro) for the period of 2014-2020.

Official web-site of the Program: http://fcpir.ru/2014



What is ERA. Net RUS Plus?

ERA.NET RUS Plus is an ERA.NET project funded by the European Commission within the 7th Framework Programme for Research and Technology Development (FP7) under the Coordination Action. It is a follow-up to the ERA.Net RUS with the major aim to link Russia closely to the European Research Area and to deepen the transnational collaboration between EU MS/AC and Russia and to reduce fragmentation of research programmes along national funding lines.

What is the innovation call?

The Call for Collaborative Innovation Projects is a unique transnational research support instrument for the implementation of the ERA.Net RUS Plus project. It is developed by and for the countries participating as funding institutions in the call. These institutions contribute shares of their national budgets into a common pot. This money is used for the competitive support of Collaborative Innovation Projects that will have a significant impact on enhancing the cooperation potential between EU MS/AC and Russia.

EU-Russia collaborative innovation projects can be funded in the research areas, which are thematically assigned to innovative technologies of high utilization potential and of particular importance for the EU as well as for Russia. 'Innovation Projects' refers to joint R&D projects designed to lead

to innovative products, services or processes of significant economic and/or societal value.

Who can apply?

Teams applying for funding must be eligible for funding by their respective national funding organisation. They can be research and higher education entities, research and innovation performing SMEs, or other entities eligible for funding according to respective national legislation.

Eligible project consortia must comprise project partners from at least three different countries, of which at least one team is from Russia. Applicants who are non-eligible for funding can join any eligible consortium submitting a proposal on their own expenses.

Proposals will be submitted and evaluated in two stages: pre-proposals and full proposals.

The duration of a project is at least 24 months but should not exceed 30 month (depending on the involved Funding Parties).

Funding organisations

- Austrian Research Promotion Agency (FFG, Austria)
- Federal Ministry of Education and Research (BMBF, Germany)
- AiF Projekt GmbH (Germany)
- General Secretariat for Research and Technology (GSRT, Greece)
- Israeli Industry Centre for Research and Development (MOITAL, Israel)
- National Centre for Research and Development (NCBR, Poland)
- Executive Agency for Higher Education, Research, Development and Innovation Funding (UEFISCDI, Romania)
- Foundation for Assistance to Small Innovative Enterprises (FASIE, Russia)
- Scientific and Technological Research Council of Turkey (TÜBITAK, Turkey)

The call is open from 31.03.2014, 12.00 CET until 28.05.2014, 17.00 CET.

Detailed information is available at the following website:

http://www.eranet-rus.eu/en/201.php

Proposal submission is possible only via the online tool PT-Outline: https://secure.pt-dlr.de/ptoutline/RUS INNO2014

Upcoming events in the EU-Russia Year of Science

When?	What?	Where?
APRIL		
17.0317.04.2014	Researcher Links	Moscow,Saint Petersburg, Novosibirsk
02.0404.04.2014	U-NOVUS Forum of Young Scientists	Tomsk
04.04.2014	International Workshop "3rd Manyakin Lecture: Green Economy"	Omsk
07.0410.04.2014	"Saint Petersburg 2014. Geosciences - Investing in the Future" conference and Exhibition	Saint Petersburg
10.0412.04.2014	International Internet Conference on Philological Education in the Russian- European Education Area	Surgut
10.0411.04.2014	International conference AVIA-INVEST 2014	Riga
20.0426.04.2014	International BIOFORUM 2014	Pushchino
21.0425.04.2014	15th FRUCT Conference	Saint Petersburg
21.0425.04.2014	Conference and Fair on "Engineering Geophyscics"	Gelendzhik
22.0424.04.2014	4th International Scientific Conference STRANN 2014	Saint Petersburg
23.04.2014	German-Russian Session within the International Bioforum 2014	Pushchino

24.04.2014	9 th Kazan Venture Fair	Kazan

MAY		
01.0530.11.2014	Virtual Museum in honor of	Archangelsk, Emden,
	M. W. Lomonosov -	Freiberg
	Information events	
13.0516.05.2014	16th International	Nishnij Novgorod
	scientific and industrial	
	forum "Great Rivers"	
13.0516.05.2014	International Forum "From	Saint Petersburg
	Science to Business"	
15.0518.05.2014	Novosibirsk Science	Novosibirsk
	Festival EUREKA!	
15.0517.05.2014	International conference	Tomsk
	"Social Sciences & Medical	
	Innovations"	
18.0521.05.2014	International Conference	Prague
	MELPRO - Membrane and	
	Electromembrane	
	Processes	
19.0521.05.2014	International scientific	Tomsk
	conference "EU and	
	Russia: interaction in the	
	field of science and	
10.05.00.05.0014	education"	
19.0523.05.2014	Young Scientists	Tomsk
	Conference –	
	Biotechnology, Energy and	
21.05.22.05.2014	Nanotechnology	Doobook
21.0522.05.2014	Workshop of the German- Russian research unit	Rostock
	"Ulrich-Schiewer-	
	Laboratory for	
	Experimental Aquatic	
	Ecology" (USELab): "Basic	
	Leology (Obligation). Dasic	

science	for	edu	cation	and

environmental

management"

22.05.-24.05.2014 International conference Berlin

Aerospace University of

the Future

JUNE

01.0630.06.2014	ITER Council	Saint Petersburg
02.0606.06.2014	International Symposium	Tomsk
	of Chemistry and	
	Technology of inorganic	
	fluorine	
02.0607.06.2014	Languages and cultures in	Paris
	the modern world	
03.0604.06.2014	BRIDGE 2014 - Best	Lappeenranta
	Practices in EU-Russia	
	University Collaboration	
05.0606.06.2014	International Conference	Hannover
	"Life support in critical	
	states"	
09.0620.06.2014	International Conference:	Moscow
	Meeting Future Research	
	Needs on Infectious	
	Diseases of Animals and	
	Zoonoses – A Global	
	Foresight Initiative	
19.0620.06.2014	Regional development of	Moscow
	Central Europe and Russia	
21.0622.06.2014	Annual Conference of the	Copenhagen
	European Science Events	
	Association (EUSEA)	
21.0622.06.2014	Euroscience Open Forum:	Copenhagen
	Science Builds Bridges	
23.0626.06.2014	ROMANSY 2014	Moscow

23.06.-28.06.2014

BGRS|SB-2014 - 9th
International Conference
on Bioinformatics of
Genome Regulation and
Structure|Systems Biology

Novosibirsk

Contact Data

Manuela Jungmann

Projektträger im Deutschen Zentrum für Luft- und Raumfahrt Europäische und Internationale Zusammenarbeit

European and International Cooperation
Project Management Agency c/o German Aerospace Center (DLR)

Heinrich-Konen-Str. 1 53227 Bonn, Germany

Tel: +49 228 3821-1646 Fax:+49 228 3821-1400 Manuela.Jungmann@dlr.de

www.pt-dlr.de www.internationales-buero.de

For the Russian Version

Anna Pikalova

Director of the Center for International Projects Institute for Statistical Studies and Economics of Knowledge National Research University "Higher School of Economics"

Myasnitskaya str., 20, 101000 Moscow, Russia

Tel.: +7 495 628-32-54 Fax: +7 495 625-03-67

E-mail: apikalova@hse.ru

www.hse.ru http://fp7.hse.ru