

## Consortium Members

11 The Israel Industry Center for Research & Development	MATIMOP	Israel 
12 Latvian Academy of Sciences	LZA	Latvia 
13 Center of International Projects of the Academy of Sciences	CIP	Moldova 
14 The National Centre for Research and Development	NCBR	Poland 
15 Executive Agency for Higher Education, Research, Development Innovation Funding	UEFISCDI	Romania 
16 Ministry of Education and Science of the Russian Federation <i>(to be confirmed)</i>	MON	Russia 
17 Russian Academy of Sciences	RAS	Russia 
18 Russian Foundation for Basic Research	RFBR	Russia 
19 Foundation for Assistance to Small Innovative Enterprises	FASIE	Russia 
20 National Research University Higher School of Economics	HSE	Russia 
21 Ural Branch of the Russian Academy of Sciences	UB RAS	Russia 
22 Siberian Branch of the Russian Academy of Sciences	SB RAS	Russia 
23 Far Eastern Branch of the Russian Academy of Sciences	FEB RAS	Russia 
24 Russian Foundation for Humanities	RFH	Russia 
26 Slovak Academy of Sciences	SAS	Slovakia 
26 Swiss National Science Foundation	SNF	Switzerland 
27 The Scientific and Technological Research Council of Turkey	TUBITAK	Turkey 

## Project Coordinator

### German Aerospace Center (DLR) Project Management Agency European and International Cooperation

Heinrich-Konen-Str. 1  
53227 Bonn, Germany

[www.eranet-rus.eu](http://www.eranet-rus.eu)



**Further linking Russia to the ERA:**  
Coordination of MS/AC S&T programmes  
towards and with Russia



### Dr. Andreas Kahle (contact person)

E-mail: [Andreas.Kahle@dlr.de](mailto:Andreas.Kahle@dlr.de)

Phone: +49 228 3821 - 1829

### Dr. Jörn Sonnenburg

E-mail: [Joern.Sonnenburg@dlr.de](mailto:Joern.Sonnenburg@dlr.de)

Phone: +49 228 3821 - 1450



Project funded under FP7, Capacities Programme,  
International Cooperation  
Project number: FP7-609556  
Project duration: November 2013 – October 2018

[www.eranet-rus.eu](http://www.eranet-rus.eu)

## Background

The **ERA.NET PLUS with Russia** aims at enhancing coordination of research programmes carried out at national or regional level in the EU Member States (MS) and Associated Countries (AC) to FP7 towards the target country Russia.

With additional EU financial support, the coordination of research programmes will be achieved by implementing a Single Joint Call for transnational and scientifically excellent research projects in the fields of 'S&T' and 'Innovation'.

A further principal goal of the **ERA.Net RUS Plus** is to develop the instrumental setting for joint funding activities and thus to provide a solid basis for a joint programmatic approach between Russia and the EU MS/AC to be pursued in the near future.



## Single Joint Call Topics

### 1. Nanotechnologies

- Advanced nano-sensors for environment and health
- Novel functional nanomaterials based on design and modelling
- Nanomaterials for efficient lighting

### 2. Environment/climate change

- Increasing the reliability of regional climate projections: models and measurement
- Environmental impact and risk of raw materials extraction and transportation
- Extreme climate events and their impact on the environment

### 3. Health

- Molecular mechanisms of brain function and pathology
- Regenerative medicine and biomaterials
- Drug discovery for cancer, cardiovascular and infectious diseases

### 4. Social sciences and humanities

- Understanding conflict, identity, and memory: past and present
- Demographic change, migration and migrants
- Opportunities for and challenges to regional development and social cohesion

### 5. Innovation

- No sub topics pre-defined

## Expected Impact

**ERA.Net RUS Plus** will further enhance the EU-Russian partnership by stimulating research and innovation cooperation between EU MS/AC and Russia. Moreover, **ERA.Net RUS Plus** will significantly contribute towards completing the European Research Area (ERA) by further promoting and strengthening the ERA's international cooperation dimension targeted at one of the most important partner countries in scientific, economic and political terms.

**ERA.Net RUS Plus** will therefore be the next important step in further linking Russia and its key research communities to the European Research Area.

## Consortium Members

1	Coordinator: German Aerospace Center, Project Management Agency, European and International Cooperation	DLR	<b>Germany</b>
2	Centre for Social Innovation	ZSI	<b>Austria</b>
3	Estonian Research Council	ETAg	<b>Estonia</b>
4	Academy of Finland	AKA	<b>Finland</b>
5	Ministry of Higher Education and Research	MESR	<b>France</b>
6	National Centre for Scientific Research	CNRS	<b>France</b>
7	Institute for Agricultural Research	INRA	<b>France</b>
8	Federal Ministry of Education and Research	BMBF	<b>Germany</b>
9	German Federation of Industrial Research Associations	AiF	<b>Germany</b>
10	General Secretariat for Research and Technology <i>(to be confirmed)</i>	GSRT	<b>Greece</b>