

**REGIONAL DEVELOPMENT IN  
CENTRAL EUROPE AND RUSSIA.  
TERRITORIAL DISPARITIES OF SCIENCE  
AND INNOVATION  
HUNGARIAN CULTURAL, SCIENTIFIC AND  
INFORMATION CENTRE  
MOSCOW, POVARSKAYA ULITSA, 21**

**11 SEPTEMBER 2014 9:30–18:30**



### **Target**

The purpose of the conference is exploration, monitoring and comparison the territorial differences in R&D capacities. Furthermore evaluate those policies that refer to moderate the R&D differences.

The strengthening of territorial cohesion is set back by the overdone polarization in the intellectual capacities. The decentralization of R&D should get into the regional economic development strategies because it can help to reduce the differences between the economic performance of the regions. The strengthening of R&D has been enhanced by the Lisbon criteria. But they do not allude to the regional disparities in intellectual potential, R&D capacities and knowledge-intensive industries.

The requirements of innovative development cannot be found in most of the European regions. The differentiated spatial arrangement of the R&D potentials influenced the fulfilment of the Lisbon criteria badly. Lack of territorial grounding conducted to the preferment of core regions in arrangements that served the creation of the knowledge-intensive industries.

However there are positive examples for the harmonization of territorial and innovation policies e.g. in Silesian voivodeship (Poland), in West-Transdanubian region (Hungary), in West region (Romania) and in Novosibirsk oblast in Russia.

### **9:00–9:30 Registration**

### **9:30 –9:45 Opening addresses**

**NAGY-RÉBÉK, FERENC**, Envoy extraordinary and minister plenipotentiary, *Chargé d'affaires*, Embassy of Hungary in Russian Federation

**KOSOUROV, V. S.,** First deputy head, Committee of Science, Education, Culture and Information, The Council of the Federation

**PROGRAMME**

**9:45 – 11:05 Plenary session 1**

<b>IVANOV, V. V.</b>	DSc, Deputy President	Russian Academy of Sciences, Moscow	Results of science and innovation cooperation between European Union and Russia
<b>KULESHOV, V. V.</b>	Academician, Director	Institute of Economics and Industrial Engineering, SB RAS, Novosibirsk	Innovation vector of Siberia
<b>TZIKHALOV, A. G.</b>	PhD, Head Councillor	Federal Agency for Research Organizations, Moscow	First results of the reform of the RAS
<b>TÖRÖK, Á.</b>	Academician, Professor, Secretary-general	Hungarian Academy of Sciences, Budapest	The relationship between economic and R&D competitiveness – the case of the emerging economies of Central Europe

**11:05– 11:30 Cofee-break**

**11:30 – 13:00 Plenary session 2**

<b>NIKONOV, V. A.</b>	Minister for education, science and innovation policy	Novosibirsk Regional Government, Novosibirsk	Science and innovation policy of Novosibirsk oblast
<b>PÁLNÉ KOVÁCS, I.</b>	Academician, professor	Institute of Regional Studies, CERS, HAS, Pécs	Knowledge, innovation and governance
<b>UNTURA, G. A.</b>	DSc, Professor, Chief researcher	Institute of Economics and Industrial Engineering, SB RAS, Novosibirsk	Innovative development of Russian regions: uneven, cooperation and competition
<b>HORVÁTH, GY.</b>	DSc, Professor,	Regional Science	Regional

	Chairman	Committee, HAS, Pécs	inequalities of intellectual potential and research activities in Central and Eastern Europe
--	----------	-------------------------	--

**13:00 – 14:00 Lunch**

**14:00 – 15:40 Plenary session 3**

<b>LENTCHUK, E. B.</b>	Head	Centre for Innovation Economics, Institute of Economic, RAS, Moscow	Regional scientific – innovation policy: goals, approaches, implementations mechanisms
<b>HEIMPOLD, G.</b>	Dr., Research director	Halle Institute for Economic Research, Halle	Industrial restructuring and transition of R&D structure in Eastern Germany
<b>VERCHOVOD, D. B.</b>	Director-general	Academgorodok Technopark, Novosibirsk	Russians technoparks: experiences and problems
<b>LUX, G.</b>	PhD, Research fellow	Institute of Regional Studies, CERS, HAS, Pécs	Endogenous development: the new challenge for Central European industry
<b>KUZNETSOVA, O.V</b>	DSc, Professor, Chief researcher	Institute of System Analysis, RAS, Moscow State University	Characteristics and problems of R&D decentralization in Russia compared to foreign practice

**15:40 – 16:00 Coffee-break**

**16:00 – 18:00 Discussion**

**Co-speakers**

<b>BEKAREV, A.A.</b>	PhD, President	Scientific Future Management Co., Novosibirsk
<b>SELIVERSTOV, V. E.</b>	DSc, Deputy director	Institute of Economics and Industrial

		Engineering, SB RAS, Novosibirsk
<b>SHVETSOV, A.N.</b>	DSc, Deputy director	Institute of System Analysis, RAS, Moscow
<b>PELYASOV, A.N.</b>	DSc, Professor, Head	Center of North's and Arctic's Economic, Council for Study of Productive Forces (SOPS), Moscow
<b>VALENTEY, S. D.</b>	DSc, Professor, Scientific supervisor	University of Economics Plechanov, Moscow
<b>MIKHEEVA, N.N.</b>	DSc, Deputy director	Council for Study of Productive Forces (SOPS), Moscow
<b>REPRESENTATIVE OF INSTITUTE OF ECONOMICS, URAL BRANCH OF RAS</b>		
<b>VASIN, V.A.</b>	PhD, Senior researcher	Institute of Science Development Problems, RAS, Moscow
<b>KURICHEV, N.K.</b>	PhD, Researcher	Institute of Geography, RAS, Moscow

### **18:00 – 18:30 Summing up the Conference**

Prof. Horváth, G., DSc. Seliverstov, V.

