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# Network of Foresight Centres on the Basis of the Leading Russian Universities

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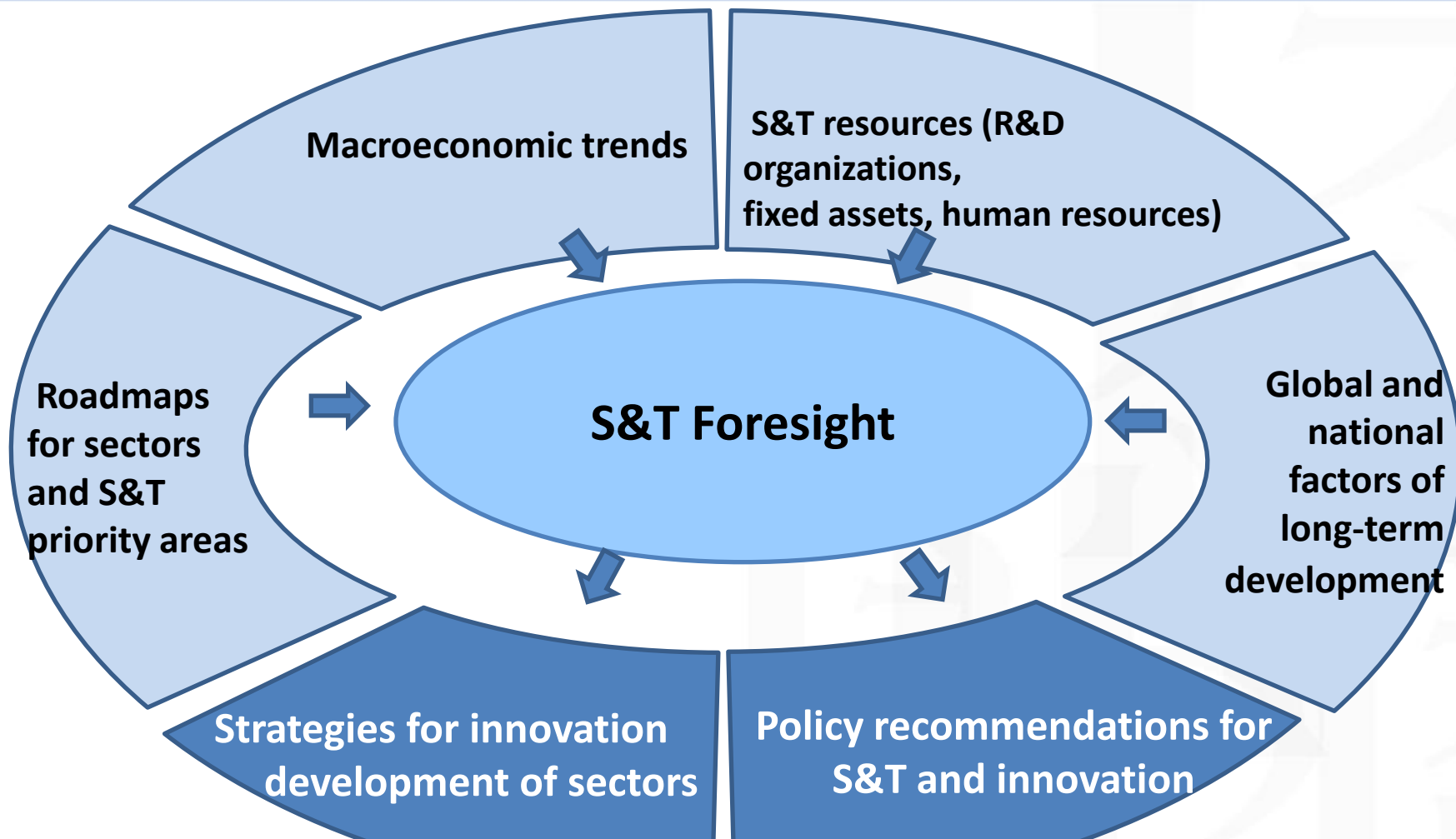


Institute  
for Statistical Studies  
and Economics of Knowledge



Research Laboratory  
for Science  
and Technology Studies

# S&T Foresight: Role and Place of Foresight Centres Infrastructure



**Foresight Centres Infrastructure**

# Foresight Centres: Key Objectives

**Building networks of foresight centres for S&T priority areas**

**Identification of centres of excellence (organizations, labs, teams)**

**Monitoring of global trends, grand challenges and innovations for key segments of S&T priority areas**

**Participation in S&T Foresight: 2030**

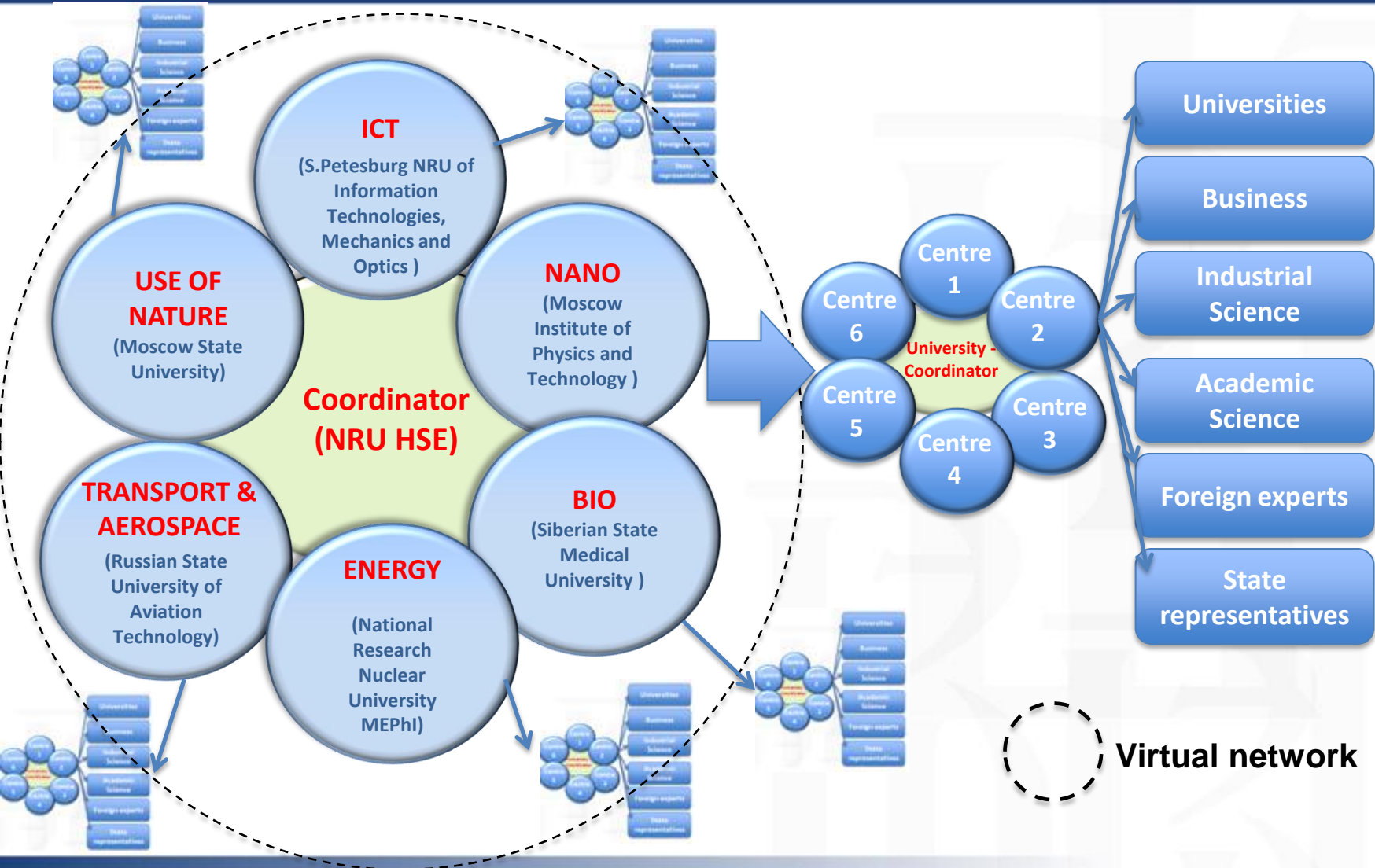
**Participation in development of Roadmaps for S&T priority areas**

**Transfer of knowledge in S&T Foresight**

**Discussion and dissemination of results for S&T priority areas**



# Network of Foresight Centres: Organizational Structure



# Foresight Centres: Key Expected Results and Major Beneficiaries

Network of 5-10 local foresight centres for each S&T priority area

Network of 2000 foreign and Russian experts from business, industry, science, federal and regional authorities

New active and competitive research teams at universities

Building S&T Foresight capacities at leading Russian universities

A system of monitoring global trends, grand challenges and innovation for key segments of S&T priority areas

Fostering scientific publication activities at universities

Wide range of discussions of S&T Foresight results at universities



Federal and regional authorities

Large corporations

Small and medium enterprises

National Universities

Scientific organizations

Technology platforms

# Foresight Centres: Key Steps

Developing and verifying  
methodology

## Step 1

Training courses  
for experts and  
organization within networks

## Step 2

Creation of Foresight  
Centres

## Step 3

Involving  
universities in S&T  
Foresight activities

## Step 4

Building mature  
networks of  
experts and  
Foresight Centres  
Working groups for  
key segments of  
S&T priority areas

## Step 5

A sustainable  
system of regular  
monitoring and  
updating trends in  
S&T priority areas  
and S&T Foresight

PR and GR strategy and its  
implementation

Creation of working groups for key  
segments of S&T priority areas  
Identification of participants for  
networks: organizations and experts

# Thank you!

**Thank you for your attention!**

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