

# KORSOVET

COORDINATION COUNCIL FOR YOUTH AFFAIRS  
PRESIDENTIAL COUNCIL FOR SCIENCE AND EDUCATION

**BECOME PART OF  
THE SCIENTIFIC  
COMMUNITY  
IN RUSSIA**

# TABLE OF CONTENTS

|  |           |
|--|-----------|
| <b>I. Grants, Scholarships, Prizes</b> .....   | <b>2</b>  |
| For international research teams.....  | 2         |
| For foreigners heading research teams in Russia.....   | 4         |
| For young scientists wishing to build a career or study in Russia.....   | 5         |
| Annual scholarships from the Ministry of Science and Higher Education for international students pursuing education in Russia..... | 6         |
| <b>II. Infrastructure Facilities</b> .....   | <b>8</b>  |
| <b>III. Digital Services</b> .....   | <b>10</b> |
| <b>IV. Events</b> .....  | <b>12</b> |
| Congress of Young Scientists Communities .....   | 12        |
| Congress of Young Scientists .....   | 13        |

# I. CONGRESS OF YOUNG SCIENTISTS

## FOR INTERNATIONAL RESEARCH TEAMS

SUPPORT TOOL:

### 01 INTERNATIONAL COMPETITIONS FOR RUSSIAN-CHINESE RESEARCH TEAMS

**Who Receives Support:**

Research teams in Russia and China working in the following scientific fields:

- Mathematics, Computer Science, and Systems Science
- Physics and Space Science
- Chemistry and Materials Science
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Earth Sciences
- Engineering Sciences

**Application Period:** annually, winter

MORE INFORMATION:



### 02 INTERNATIONAL COMPETITION FOR RUSSIAN-IRANIAN RESEARCH TEAMS

**Who Receives Support:**

Research teams in Russia and Iran working in the following scientific fields:

- Chemistry and Materials Science
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Engineering Sciences

**Application Period:** annually, summer



SUPPORT TOOL:

### 03 INTERNATIONAL COMPETITION FOR RUSSIAN-INDIAN RESEARCH TEAMS

**Who Receives Support:**

Research teams in Russia and India working in the following scientific fields:

- Mathematics, Computer Science, and Systems Science
- Physics and Space Science
- Chemistry and Materials Science
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Earth Sciences
- Engineering Sciences

**Application Period:** annually, autumn

MORE INFORMATION:



### 04 INTERNATIONAL COMPETITIONS FOR RUSSIAN-MONGOLIAN RESEARCH TEAMS

**Who Receives Support:**

Research teams in Russia and Mongolia working in the following scientific fields:

- Mathematics, Computer Science, and Systems Science
- Physics and Space Science
- Chemistry and Materials Science;
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Earth Sciences
- Social Sciences and Humanities
- Engineering Sciences

**Application Period:** by agreement with the partner country



### 05 INTERNATIONAL COMPETITIONS FOR RUSSIAN-VIETNAMESE RESEARCH TEAMS

**Who Receives Support:**

Research teams in Russia and Vietnam working in the following scientific fields:

- Mathematics, Computer Science, and Systems Science
- Physics and Space Science
- Chemistry and Materials Science
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Earth Sciences
- Engineering Sciences

**Application Period:** by agreement with the partner country



## FOR FOREIGNERS HEADING RESEARCH TEAMS IN RUSSIA

SUPPORT TOOL:

### 01 COMPETITION FOR BASIC AND APPLIED RESEARCH CONDUCTED BY LEADING RESEARCHERS IN OVERSEAS

#### Who Receives Support:

Research teams led by foreign scientists, working in the following scientific fields:

- Mathematics, Computer Science, and Systems Science
- Physics and Space Science
- Chemistry and Materials Science
- Biology and Life Sciences
- Fundamental Research for Medicine
- Agricultural Sciences
- Earth Sciences
- Social Sciences and Humanities
- Engineering Sciences

**Application Period:** annually, autumn

MORE INFORMATION:



## FOR YOUNG SCIENTISTS WISHING TO BUILD A CAREER OR STUDY IN RUSSIA

SUPPORT TOOL:

### 01 INTERUSSIA SCHOLARSHIP FOR FOREIGN SPECIALISTS IN NUCLEAR TECHNOLOGIES

#### Who Receives Support:

Young foreign scientists, aged 21-40, with relevant education and English proficiency of at least B2

**Application Period:** November 17 - December 15

### 02 INTERUSSIA SCHOLARSHIP FOR FOREIGN SPECIALISTS IN INTERNATIONAL RELATIONS, POLITICAL SCIENCE, AND AREA STUDIES

#### Who Receives Support:

Young foreign scientists, aged 21-40, with relevant education and English proficiency of at least B2

**Application Period:** October 20 - November 30

### 03 INTERUSSIA SCHOLARSHIP IN THE FIELD OF ENERGY FOR SPECIALISTS FROM ASEAN COUNTRIES

#### Who Receives Support:

Young foreign scientists from the Association of Southeast Asian Nations, aged 21-40, with relevant education and English proficiency of at least B2

**Application Period:** November 10 - December 8

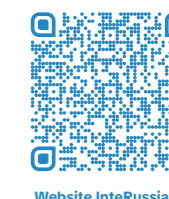
### 04 MISIS SCHOLARSHIP FREE TUITION FOR A CHOSEN PROGRAM IN ENGLISH OR RUSSIAN. STUDENTS CHOOSING A PROGRAM IN RUSSIAN ARE ELIGIBLE FOR ONE YEAR OF FREE RUSSIAN LANGUAGE STUDY

#### Who Receives Support:

Young scientists and students, foreign citizens or stateless persons, including compatriots living abroad. Separate tracks for Bachelor's, Master's, PhD students, and Postdocs

**Application Period:** September 1 - November 16

MORE INFORMATION:



## ANNUAL SCHOLARSHIPS FROM THE MINISTRY OF SCIENCE AND HIGHER EDUCATION FOR INTERNATIONAL STUDENTS PURSUING EDUCATION IN RUSSIA

SUPPORT TOOL:

### 01 VALIEV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, and PhD students, studying full-time and having significant achievements in the field of the [Electronics industry](#).

MORE INFORMATION:



Website  
Scholar of Russia

### 02 KORYOLEV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, and PhD students, studying full-time and having significant achievements in the field of [Engineering](#).



Website  
Scholar of Russia

### 03 TUMANOV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, and PhD students, studying full-time in the fields of [Jurisprudence and Law](#).



Website  
Scholar of Russia

### 04 ZHIRINOVSKY SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's and Master's students, and PhD students, studying full-time in the fields of [Oriental Studies and Public Administration](#).



Website  
Scholar of Russia

### 05 KRYLOV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Specialist and Master's students, studying full-time in the field of [Shipbuilding](#).



Website  
Scholar of Russia

### 06 VOZNESENSKY SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, studying full-time in the fields of [Literary Creativity and Journalism](#).



Website  
Scholar of Russia

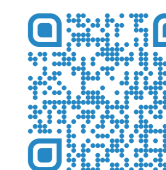
SUPPORT TOOL:

### 07 GAIDAR SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, studying full-time in the field of [Economics](#).

MORE INFORMATION:



Website  
Scholar of Russia

### 08 LIKHACHEV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's and Master's students, studying full-time in the fields of [Art History, History, Cultural Studies, Linguistics, Literary Studies, Pedagogy, Philology](#).

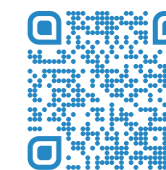


Website  
Scholar of Russia

### 09 MASLYUKOV SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, studying full-time in the fields of [Literary Creativity and Journalism](#).

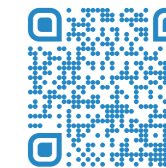


Website  
Scholar of Russia

### 10 SOBCHAK SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's and Master's students, studying full-time in the field of [Jurisprudence](#).

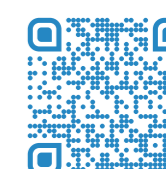


Website  
Scholar of Russia

### 11 SOLZHENITSYN SCHOLARSHIP

**Who Receives Support:**

2nd-4th year Bachelor's/Specialist and Master's students, studying full-time in the fields of [Literary Creativity, Political Science, and Journalism](#).



Website  
Scholar of Russia

### 12 VERBITSKAYA SCHOLARSHIP

**Who Receives Support:**

Foreign students studying at Russian universities and having significant achievements in the field of [Russian language and literature](#).



Website of the  
Ministry of Science  
and Higher Education



FIND OUT MORE  
Website of the  
Ministry of Science  
and Higher Education

## II. INFRASTRUCTURE FACILITIES

### 01 SPECIALIZED SYNCHROTRON RADIATION SOURCE (KISI-KURCHATOV)

Structural diagnostics of materials, nanosystems, biological objects

### 02 RESEARCH REACTOR IR-8

Structural materials science, visualization of internal structure of objects, magnetic properties of materials

### 03 CENTER FOR COLLECTIVE USE «COMPLEX OF MODELING AND DATA PROCESSING OF MEGA-CLASS RESEARCH FACILITIES»

High-performance computing for various fields of knowledge

### 04 TOKAMAK T-15MD

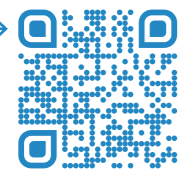
Research in plasma physics



Kurchatov Institute National Research Centre  
 Moscow

### 05 THE WORLD'S MOST POWERFUL HIGH-FLUX NEUTRON REACTOR PIK

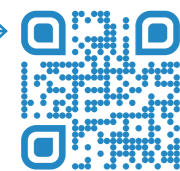
Structural materials science, visualization of internal structure of objects, magnetic properties of materials



Kurchatov Institute National Research Centre - B.P. Konstantinov Petersburg Nuclear Physics Institute  
 Gatchina, Leningrad region

### 06 70 GEV PROTON ACCELERATOR (U-70)

High-energy physics, elementary particle physics



Kurchatov Institute National Research Centre - A.A. Logunov Institute for High Energy Physics  
 Protvino, Moscow region

### 07 BTA TELESCOPE (6 M)

The largest optical telescope in Russia for ground-based astronomy

### 08 RATAN-600 RADIO TELESCOP

Radio astronomy, measurement of radio emission flux from astronomical objects



Special Astrophysical Observatory of the Russian Academy of Sciences  
 Nizhny Arkhyz

### 09 SHE-FACTORY

Synthesis and study of superheavy elements

### 10 CYCLOTRON COMPLEX U-400/U-400M

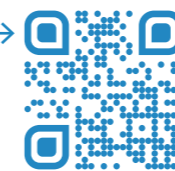
Study of nuclear structure, mechanisms of nuclear reactions

### 11 PULSED REACTOR IBR-2

Neutron physics, research of condensed matter

### 12 RESONANCE NEUTRON SOURCE IREN

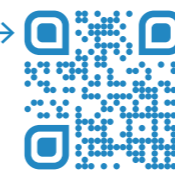
Precision neutron spectroscopy



Joint Institute for Nuclear Research (JINR)  
 Dubna, Moscow region

### 13 BAIKAL-GVD NEUTRINO TELESCOPE

Neutrino astrophysics, particle physics, under-ice detection



Joint Institute for Nuclear Research (JINR)  
 Irkutsk

### 14 COLLIDING BEAMS COMPLEX VEPP-4 – VEPP-2000

High-energy physics, precision measurements of elementary particle masses

### 15 NOVOSIBIRSK FREE ELECTRON LASER (NOVOFEL)

High-power terahertz radiation for unique experiments

### 16 OPEN TRAP COMPLEX (GOL-3, GDL)

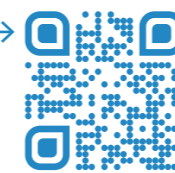
Plasma physics, thermonuclear fusion, materials testing



G.I. Budker Institute of Nuclear Physics SB RAS  
 Novosibirsk

### 17 NATIONAL HELIOGEOPHYSICAL COMPLEX

Comprehensive study of solar physics and ionospheric



Institute of Solar-Terrestrial Physics of the Siberian Branch of the Russian Academy of Sciences  
 Republic of Buryatia

### III. DIGITAL SERVICES



#### PORTAL OF THE RUSSIAN FEDERATION'S SCIENTIFIC AND TECHNICAL INFRASTRUCTURE

##### About the Portal

A unified database of unique installations, equipment, and shared use centers for scientists.

 [Available in Russian and English](#)

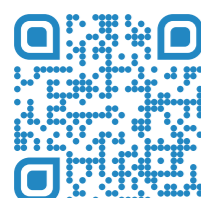


#### OFFICIAL WEBSITE OF THE RUSSIAN SCIENCE FOUNDATION (RSF)

##### About the Portal

The official portal of the Russian Science Foundation. Publishes information on competitions to support fundamental, exploratory, and applied research.

 [Available in Russian and English](#)



#### OFFICIAL WEBSITE OF THE MINISTRY OF SCIENCE AND HIGHER EDUCATION OF RUSSIA

##### About the Portal

The official portal of the Ministry. Publishes news, documents, information on state policy, programs, and grants in the field of science and higher education.

 [Available in Russian and English](#)



#### SCIENCE ID

##### About the Portal

Professional social network and platform for scientist interaction: finding colleagues, creating projects, publishing event announcements and news.

 [The primary language is Russian](#)



#### NASHA LABA

##### About the Portal

A platform designed for searching and ordering equipment and reagents produced in Russia and the Republic of Belarus.

 [Available in Russian, English, Chinese, and Farsi](#)



#### COLAB

##### About the Portal

A platform designed for finding collaborators and partners among scientists from Russia and other countries.

 [Available in Russian](#)



#### BRICS NETWORK CENTRE FOR MATERIALS SCIENCE AND NANOTECHNOLOGY

##### About the Portal


International network for scientists from BRICS countries in the field of materials science and nanotechnology. The goal is to unite research groups and resources around common initiatives and projects.


 [Available in Russian and English](#)


## IV. EVENTS

### CONGRESS OF YOUNG SCIENTISTS COMMUNITIES

The Congress of Young Scientists Communities brings together representatives of youth scientific communities and is held annually in different regions of Russia. Forum participants exchange experiences, discuss current issues, and find new opportunities for joint development.

**2000** PARTICIPANTS 

**85+** EVENTS ACROSS VENUES 

**8** COUNTRIES 

**3** DAYS OF WORK 


**500+** COMMUNITIES 




### CONGRESS OF YOUNG SCIENTISTS

The Congress of Young Scientists is the largest international scientific event, held by the order of the President of Russia annually, in November-December, on the Sirius Federal Territory. The Congress serves as the largest platform for dialogue between cutting-edge and fundamental science, government authorities, and the real sector of the economy.

**7000+** PARTICIPANTS 

**230+** EVENTS ACROSS VENUES 

**63** COUNTRIES 

**56** PARTNERS 



**Contacts:**

+7 (495) 955-00-28

**For general inquiries:**

[office@korsovet.ru](mailto:office@korsovet.ru)

**For media:**

[press@korsovet.ru](mailto:press@korsovet.ru)



**MOSCOW 2025**