

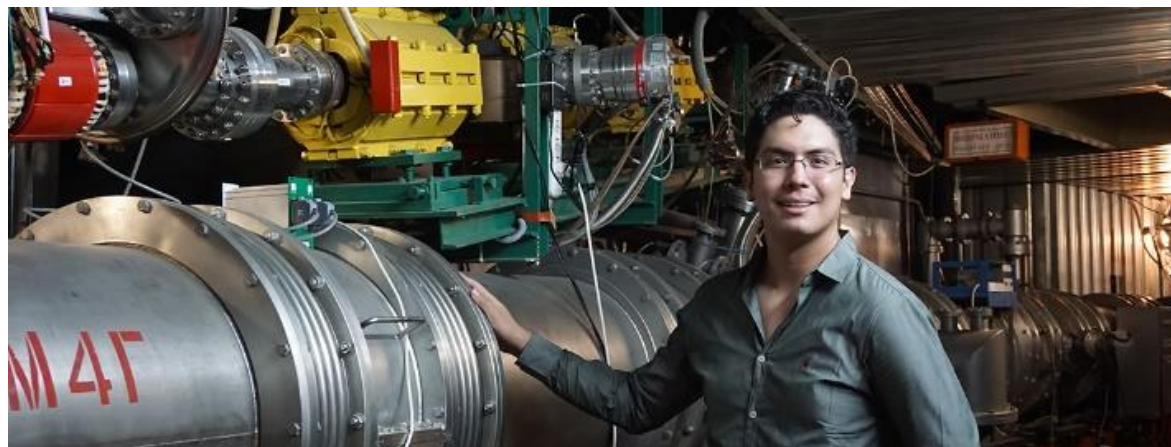
JINR

Opportunities for students

Prof. Stanislav Pakuliak
JINR UC Director

E-mail: pakuliak@jinr.ru

Websites: uc.jinr.ru



World-class
research projects

Unique
opportunities
for training



Variety
of student
programmes



Wide range
of research fields





Our main fields of activity are:



uc.jinr.ru

To ensure the effective use of JINR facilities and expertise

To train highly qualified scientists and engineers from the Member States

Student programmes

- BSc and MSc theses at JINR
- **International Student Practices**
- **Summer Student Programme**
- **INTEREST – online student training NEW**
- Conferences for young scientists and specialists

Science popularisation

- Scientific Schools for Physics Teachers at JINR and CERN
- Visits to the JINR labs for students
- E-learning resource **edu.jinr.ru**
- Science festivals

Skill improvement

- Attachment of degree-seekers
- Trainings for engineers
- Trainings for technical personnel
- Foreign language courses

To bring up-to-date scientific knowledge to the general public and to highlight recent scientific achievements of JINR

International Student Practices

Highlights:

- 3 weeks
- launched in **2004**
- over **2000** participants

Your chance to:

- get an idea about the JINR fields of research
- work at the basic facilities of the Institute under supervision of the leading experts
- choose a future scientific supervisor
- make useful contacts
- enjoy the Russian culture



March

Egypt

June

South Africa (?)

July

Azerbaijan, Bulgaria,
Czech Republic,
Poland, Romania,
and Slovakia

September

Belarus, Cuba, Egypt (?),
Mongolia, and Serbia

(Summer) Student Programme

Launched in **2014**

- competitive selection
- longer term (6-8 weeks)
- advanced level of projects
- 4th year BSc students,
MSc students,
1st year PhD students

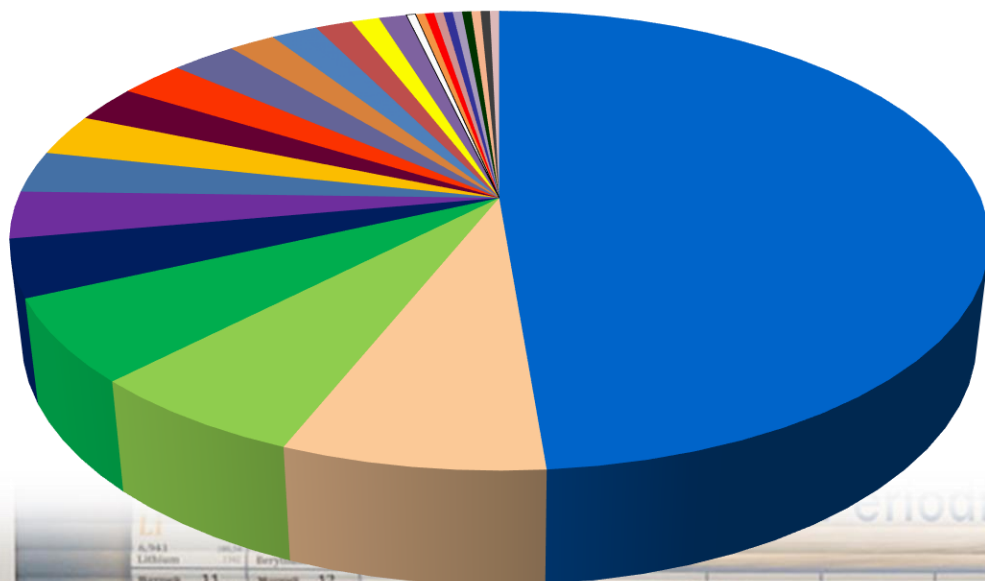
students.jinr.ru



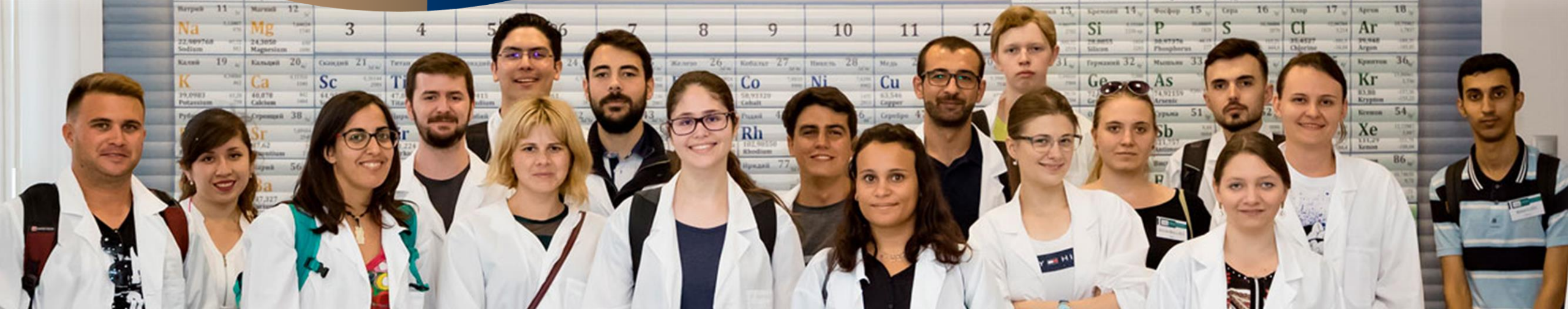
2 calls of applications per year **January-March** and **May-July**

(Summer) Student Programme

Total number of participants 2014-2022 – **273**



- | | | |
|------------|------------------|--------------|
| ■ Russia | ■ Belarus | ■ Egypt |
| ■ Poland | ■ Cuba | ■ Mexico |
| ■ Ukraine | ■ Kazakhstan | ■ Romania |
| ■ Serbia | ■ Uzbekistan | ■ Italy |
| ■ Bulgaria | ■ South Africa | ■ Slovakia |
| ■ Brazil | ■ Czech Republic | ■ India |
| ■ Spain | ■ Armenia | ■ Georgia |
| ■ China | ■ Germany | ■ Azerbaijan |
| ■ Ecuador | ■ Netherlands | |



INTEREST

INTERNational REMote Student Training at JINR

- ONLINE programme
- launched in 2020
- runs in Waves, duration 4-6 weeks
- competitive selection
- database of projects
- for science / engineering / IT students starting from their 2nd year and postgraduates

interest.jinr.ru

INTERESTing statistics

Wave 1

21 participants from 9 countries

Wave 2

23 participants from 12 countries

Wave 3

45 participants from 14 countries

Wave 4

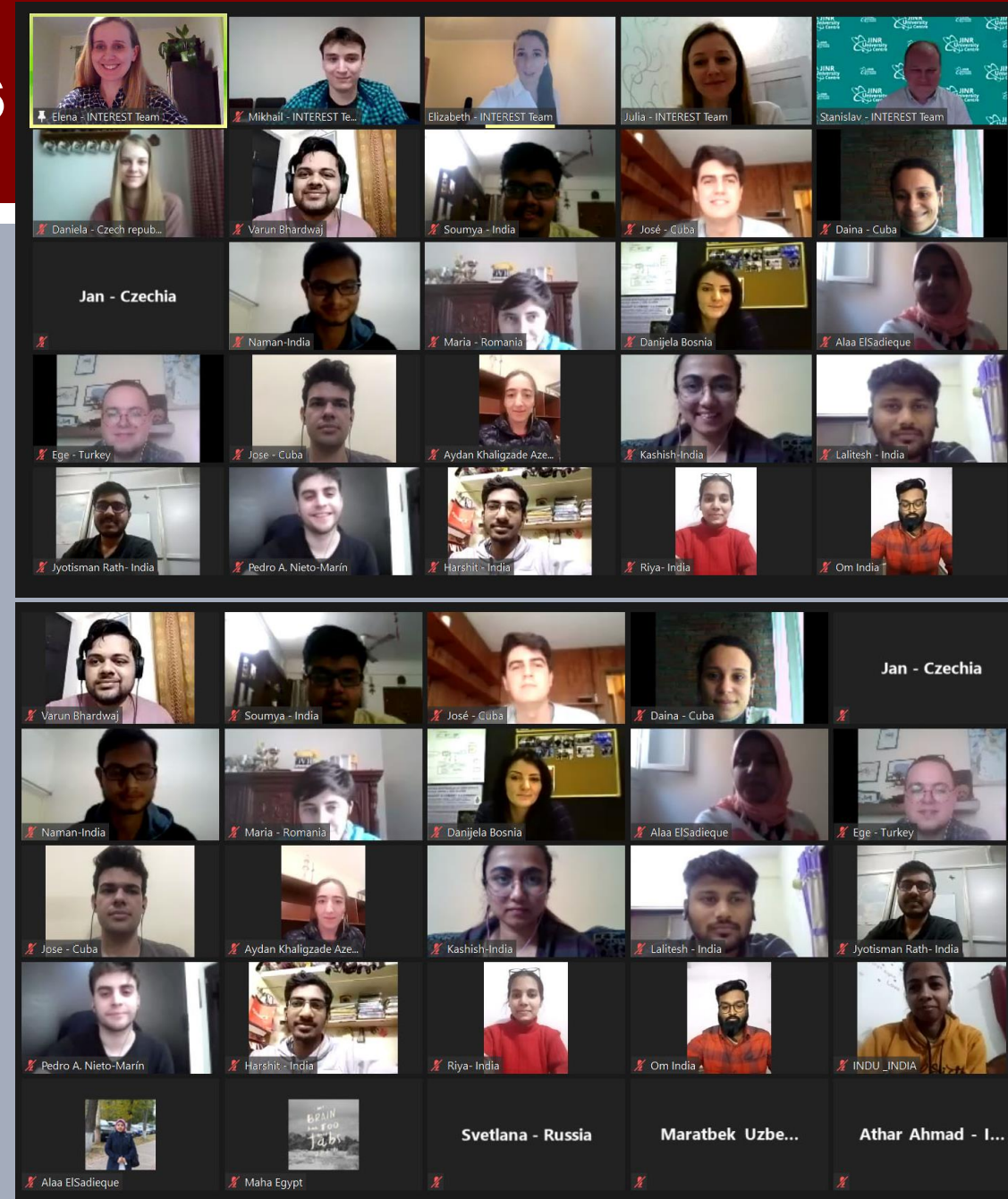
46 participants from 14 countries

Wave 5

45 participants from 14 countries

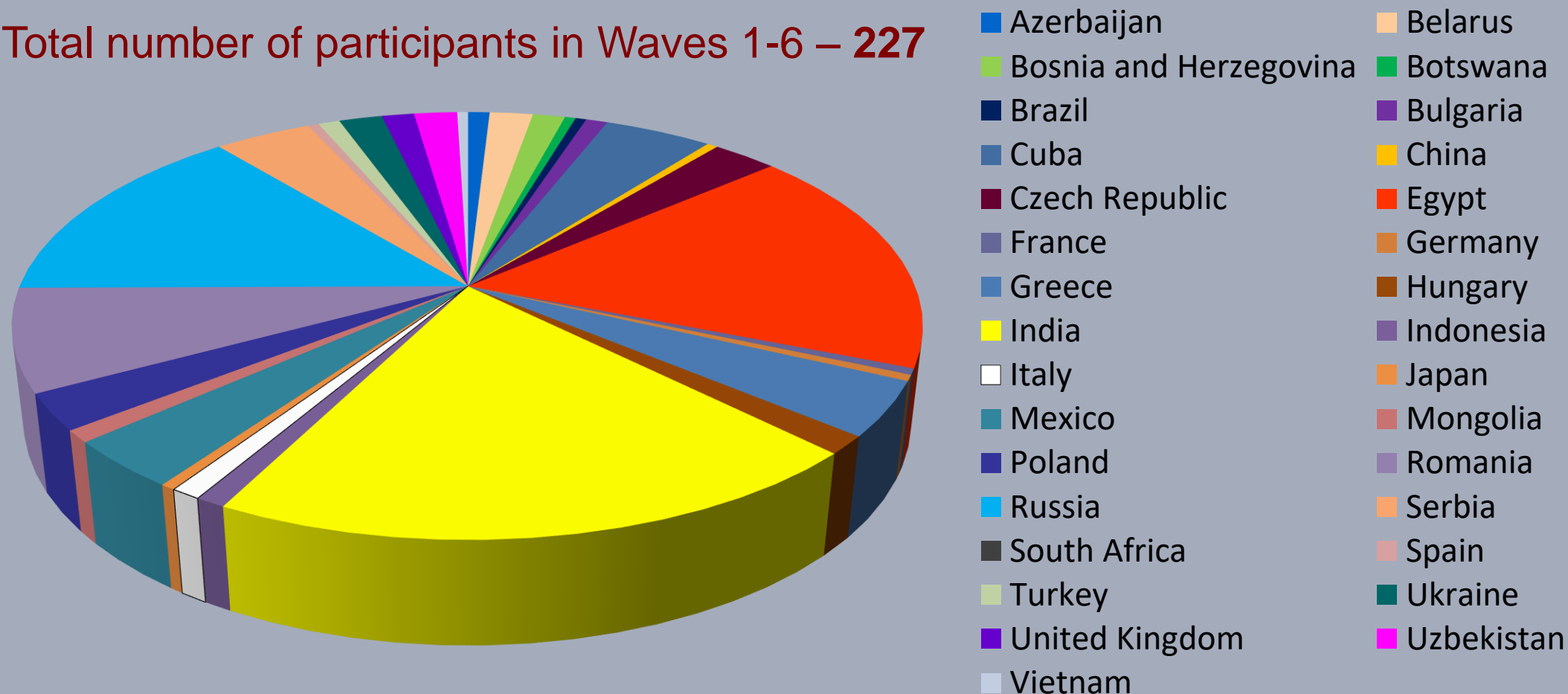
Wave 6

47 participants from 18 countries



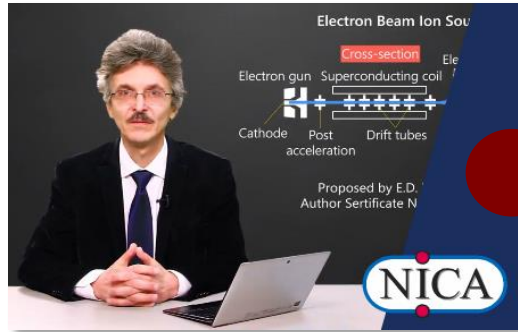
INTERESTing statistics

Total number of participants in Waves 1-6 – **227**

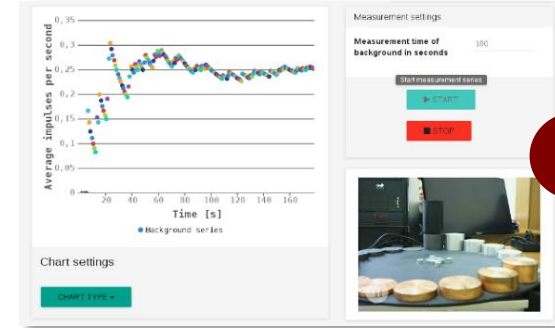


Open information and educational environment

for supporting fundamental and applied multidisciplinary research at JINR



**Online courses for the
JINR Educational Portal**



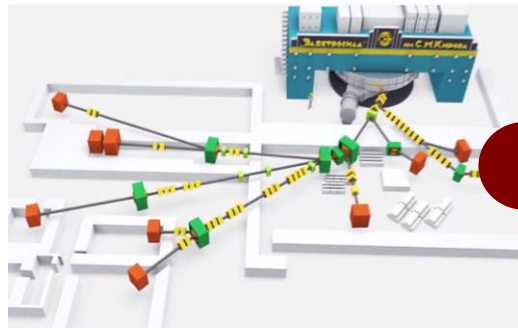
**Remote lab works
on nuclear physics**



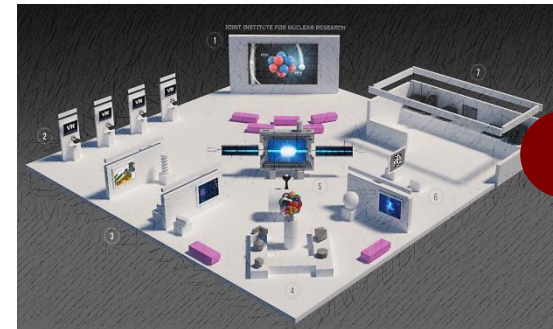
**Virtual Laboratory
for nuclear physics**



Hands-on lab work



**Multimedia
educational resources**



JINR exhibitions

Периодическая таблица элементов Д.И. Менделеева

D.I. Mendeleev's Periodic Table of Elements



Welcome to JINR scientific community!