



JOINT INSTITUTE
FOR NUCLEAR RESEARCH

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JINR INFORMATION CENTRES

2025





JINR office building

JINR – international intergovernmental scientific organization



15 member states
5 associated member states



7 scientific laboratories



6 basic experimental facilities

established contacts with over

1000 scientific centres and universities in **74** countries



University Centre

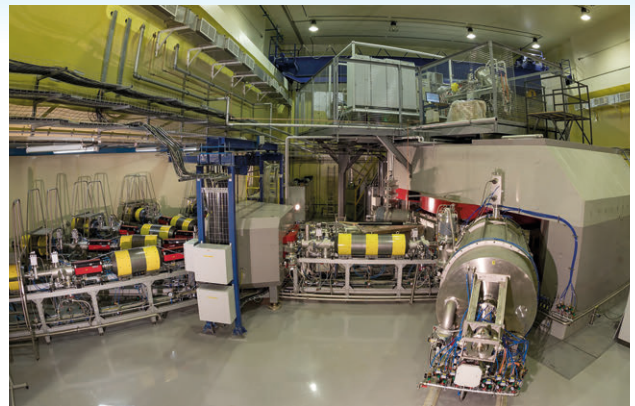
13 basic University departments

3 international student programmes: **START**, **INTEREST**, **International Student Practice**

international training course **JEMS**

scientific schools for teachers

programmes for schoolchildren



Cyclotron DC-280 — basic installation
Factory of superheavy elements



NICA complex: historic synchrotron building, experimental hall and collider ready for launch

History of JINR Information Centres



Our goal is fundamental research. This is impossible without training young people. I hope that these centres will be opened throughout all Member States of our institute. This centre is a window on the world; it will allow us to establish relations with a greater international scientific community.

R. Lednický, vice-director of JINR and head of JINR delegation at the inauguration ceremony of the first JINR Information Centre at NOSU in 2018.

In 2018, the Joint Institute for Nuclear Research began to develop the network of Information Centres to promote its multilateral scientific and human capacity building programmes worldwide, organize new scientific and educational projects and actively involve new countries and partners into the orbit of its cooperation. The first JINR Information Centre was opened on October 12, 2018 in the Russian Federation, at the North Ossetian State University named after K. L. Khetagurov (NOSU) on the initiative of D. V. Kamanin, head of JINR Department of International Cooperation. In 2020, an Information Centre was inaugurated in Cairo, in the Academy of Scientific Research and Technology of Egypt, in 2021 — at the

Sofia University of St. Kliment Ohridski in Bulgaria, as well as at Vitus Bering State University in Kamchatka (Russia).

By 2025, there were already 13 JINR Information Centres operating in 6 countries, as well as at the headquarters of the Arab Atomic Energy Agency, an international intergovernmental organization. Currently the IC in Hanoi has started active work and is expecting its official opening.

Information Centres successfully provide for a new cooperation contour for JINR, strengthening the international scientific and educational community of JINR Member States and partners.

What is a JINR Information Centre?

The **Information Centre** is a focal point for joint efforts of JINR and the partner organization in planning, coordinating and implementing joint scientific and educational programmes and projects.

JINR Information Centres are organized in JINR Member States and other interested countries within the framework of special agreements under the auspices of the designated Plenipotentiary Representative or National Coordinator. An Information Centre is a structural subdivision of a selected host organization, usually a University or research centre.

Information Centres are allocated multifunctional premises for holding events and posting materials about JINR activities and projects, as well as about scientific and educational programmes of the hosting organization. Information Centres plan their work in coordination with JINR.

JINR keeps its Information Centres updated about planned scientific and educational events, training programmes, seminars and schools, etc., launch of calls for training programmes, as well as provides methodological support.



Physics teachers sent by Information Centres to the Scientific and Methodological School of JINR, with JINR Director and UC staff, 2025



Visit of KamSU Acting Rector and head of the Information Centre in Kamchatka (Russia) to JINR, 2025



Inauguration of the Information Centre at the Southern Federal University, Rostov-on-Don, Russia, June 6, 2025

” This is not just an office, not just a set of equipment and popular scientific materials, it is a hub...

It includes online tours of basic installations of the Institute and introduction to mega-science projects, lectures delivered by scientists for students, schoolchildren and their teachers, laboratory work and hands-on workshops, as well as popular science events aimed at increasing interest in science in general.

G. Trubnikov, JINR Director

Goals and objectives of Information Centres

The purpose of the Information Centres is to create an educational and information environment that will facilitate solution of the following tasks:

- dissemination and popularization of information about JINR activities : its scientific research, training programmes, formats of participation in the work of the Institute, as well as activities, scientific and educational programmes of the IC hosting organization;
- popularization of JINR scientific and technological achievements;
- promotion of joint scientific research between JINR and partners in accordance with the main directions of JINR research programme;
- nurturing the audience for JINR human capacity building programmes;
- promotion of mobility of researchers and engineers;
- expansion of JINR partner network and its international scientific community;
- dissemination of scientific knowledge and education.



Engineering workshop in JINR as part of an internship for 2nd and 3rd year physics students at the Institute of Science-Intensive Technologies and Advanced Materials of the Far Eastern Federal University, 2022

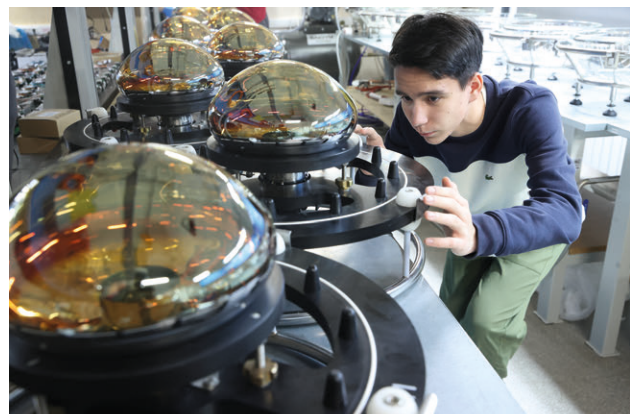


It is safe to say that Information Centres are becoming an important element of the development strategy of the Joint Institute.

V. Matveev, JINR Director in 2012–2020.



Discussion of the programme of AAEA-JINR workshop on life sciences with participation of Dr. S. Hamdi, General Director, AAEA (Arab Atomic Energy Agency) 2025



Participant of the International School for High School Students from Russia and Kazakhstan on a tour of the production site in JINR DLNP (“Alpha Hall”) for the Baikal Neutrino Observatory, 2024

Target audiences of Information Centres

Information Centres make it possible to significantly expand the target audience of JINR scientific and educational programmes and provide young scientists with additional, and in some cases, unique opportunities to prove their correct career choice.

The Information Centres address all possible categories of participants in scientific and educational activities, starting with school-children and their parents and ending with policy-makers responsible for important decisions in this area.



D. Kamanin, Director of JINR UC, opens "Teachers of the Future" School-seminar, 2025



JINR Information Centres
 "allow you to speak with each target audience, be it a schoolchild, a student or a teacher, in an understandable language."

D. Kamanin, Director of JINR UC



Intensive scientific and engineering school for high school students from Tomsk, organized with the participation of JINR Information Centre at Tomsk Polytechnic University, 2024



Traditional lectures for students from Al-Farabi National University about scientific research in JINR, organized by JINR IC in Kazakhstan, 2025

School teachers and parents of students

influence the choice and competencies of schoolchildren



Scientific schools for teachers

"JINR Summer school for physics teachers proved to be the most productive and educational event for me. I live in the industrial region of Donetsk, which was famous for its research institutes, a forge of engineering personnel. Therefore, for the children who study at my school, it is especially important to restore the prestige of engineering specialties. The summer school inspired and motivated me to change. A boost of energy, new friends and impressions, a selection of lectures, excursions, and new tools will now allow me to ignite the enthusiasm of my students."

Yu. Zubova, Physics Teacher

Schoolchildren

make their choice of future profession



Excursions to JINR, online lectures by JINR scientists

"Children's talents are our priority, and together we must do everything possible to attract young people into science, who will become the engine of progress in the macroregion."

V. Matveev, JINR Scientific Leader

Students

remain interested and are not disappointed in their choice



JINR practices, START and INTEREST programmes

"The Information Centre solves two key tasks: firstly, to fascinate schoolchildren by natural sciences, and secondly, to involve students in mega-science class projects, such as unique nuclear physics installations in Dubna. It is important that future scientists participate in cutting-edge research from their junior years, rather than limit themselves to theory."

G. Trubnikov, JINR Director

Graduate students

find scientific supervisors, become specialists



Preparation and defense of dissertations

"Our cooperation has been going on for many years; graduates of the Faculty of Physics and Technology of NOSU are already working at the Joint Institute for Nuclear Research. I would like to note the regular internships not only in physics, but also in chemistry, biology, and ecology. Today we are beginning to integrate into that global and Russian agenda in order to make our contribution and improve our skills."

A. Ogoev, Rector of NOSU

Scientists

come to work in JINR or remain to work in their region with the opportunity to participate in JINR projects

"The Information Centres provide the opportunity for the best minds in participating countries and beyond to establish strong scientific connections among themselves."

G. Trubnikov, JINR Director

Leaders/administrators of science and education at national, regional, international levels

organize and plan scientific and educational programmes and projects, as well as sources of their support.

Network of Information Centres



Information Centres form a network of cooperation that connects not only JINR and the hosting organizations, but also the hosts themselves. Such a network provides for:

- exchange of experience in organizing scientific and educational processes;
- opportunities for cooperation and implementation of joint projects in the field of scientific research and training;
- a source of new ideas and a resource for the development of all participants of this interaction.



The Information Centre is an opportunity for the best minds of JINR Member States and other countries to establish strong scientific connections among themselves. With their help, we can show to ourselves and to the whole world highly effective scientific and educational cooperation.

G. Trubnikov, JINR Director

Information Centres are at the same time users and participants of the educational environment developed by JINR University Centre.

Information Centres and JINR have already a history of successful running of joint scientific and educational events.



Representatives of the IC ISU and NOSU at the University of the Western Cape (South Africa) during a session on development of inter-university cooperation through the IC network, 2024



The ceremonial closing of JEMS-21 training course, which included the second meeting of directors of existing and future Information Centres. Among the participants are heads of JINR ICs at NOSU, KamSU, FEFU, NArFU, TPU, 2022



Each newly inaugurated Information Centre will be able to operate with the rest of JINR Information Centres, which already exist in Rostov-on-Don, in Moscow, in Vladikavkaz, Sofia, Cairo and so on — and become a member of JINR large international scientific family, although distributed throughout the world, but working on common problems.

G. Trubnikov, JINR Director



JINR Information Centres exchange experience at "JINR Meridians. Arctic Latitude" event. Northern (Arctic) Federal University, Arkhangelsk, Russia, 2025



First meeting of directors of JINR Information Centres, Dubna, 2021

Operation of Information Centres

In their work the Information Centres use different formats and apply a diverse set of working instruments, including:

- conferences, master classes, lectures, seminars in remote or face-to-face format;
- competitions for participation in JINR human capacity building programmes;
- exhibitions;
- events for school audiences and school teachers;
- targeted distribution of information, press releases, publications, distribution of newsletters, production of video materials.



Opening of JINR “Big Science” exhibition in JINR Information Centre at KamSU within the framework of “Kamchatka School of Physics with International Participation”, 2023



Meeting of Kazakhstani JINR staff members with schoolchildren, students and teachers in Almaty, 2025



Scientific director of JINR LIT V. Korenkov opens the 5th International Summer School for Young Scientists “Modern IT for solving scientific and applied problems” on the basis of the first JINR IC at NOSU, 2023



Signing of an agreement between JINR, ISU and INP RAS on creation of a Joint Astrophysical Laboratory on the sidelines of inauguration of the Information Centre in Irkutsk, 2023

Information about JINR programmes and events, pre-selection of participants



Excursion to the MPD detector of the NICA accelerator complex for participants of the START-2025 student programme. Among the participants selected in the competition are students from the regions where JINR Information Centres are present



Participants of the International Student Practice, selected by JINR IC in Hanoi, shortly to be officially inaugurated in the Institute of Physics, VAST. Dubna, 2025

2026 START
Student Advanced Research Training
JOINT INSTITUTE FOR NUCLEAR RESEARCH

ABOUT US
JINR is an international scientific organisation for fundamental and applied research. We also provide a wide range of research projects for students, engaging them to solve up-to-date theoretical and experimental tasks.

WHY CHOOSE "START"?

- 6-8-week advanced-level research experience
- 2 Sessions per year
- supervision by JINR leading experts
- work at real research facilities
- international collaborations
- financial support for selected participants

Who can take part?
Science, engineering, and IT students, starting from their 4th year studies, PhD students up to the end of the 1st year, from all over the world

How to apply?
Register on start.jinr.ru, choose a Session, tick 1 or 2 scientific fields of interest

When to apply?
Winter session
July 30 – October 30, 2025
Participation interval: February – June
Summer session
19 January – 27 March, 2026
Participation interval: July – November

Dubna, Moscow region, Russia START.JINR.RU

Call posters for the START and INTEREST programmes

START programme



INTEREST
INTERNATIONAL REMOTE STUDENT TRAINING at JINR

JINR SCIENCE: GET INTERESTED WITH US. ONLINE.

- Science | Engineering | IT
- University students and postgraduates
- From all over the world

Take an opportunity to join the everyday work of JINR scientists remotely
Become an INTEREST participant

- 1 Register
Fill in the registration form on the website. Afterwards, please check your e-mail for further instructions.
- 2 Choose a project and apply
Our program runs in Waves. Each Wave has a fixed starting date and lasts for 4-6 weeks, depending on your agreement with the project team year. Therefore:
• choose a Wave
• select one or several projects that are of interest and can benefit for your work or thesis. Read the project description and skill requirements carefully. Fill in the motivation box and press APPLY.
- 3 Get selected
Wait for the selection results that you will receive by email together with further instructions. You may be accepted only on one of the projects that you have chosen. The selection results will also be posted in the Wave section before the Wave starting date.

Should you experience any problems with the steps indicated below, please feel free to contact the INTEREST team for guidance and support

interest.jinr.ru

INTEREST programme



Working with students



Preparation of projects for the 37th Interregional Computer School by students in natural sciences from FEHU, NOSU, SFU, KamSU, 2025



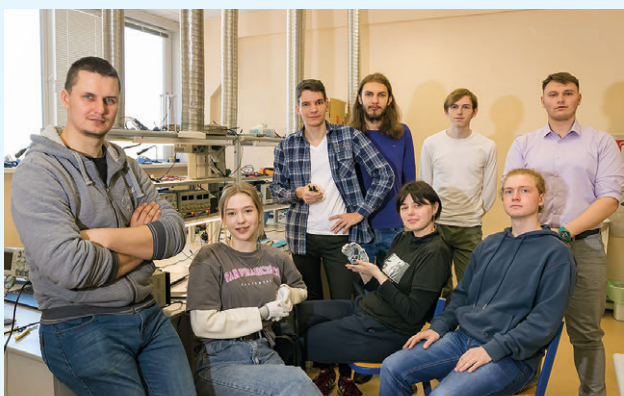
Practice in JINR for NOSU students, 2024



International student practice in JINR, students from Egypt on an excursion to JINR Laboratory of Nuclear Problems, 2023



1st School-seminar "Teachers of the Future" for students of natural sciences — future teachers, 2025



Students of the Institute of Science and Intensive Technologies and Advanced Materials of FEHU, selected for an internship in JINR by JINR Information Centre in FEHU (Vladivostok, Russia), 2022



Inauguration of the first joint internship between South African and Egyptian students organized in coordination with JINR Information Centres in South Africa and Egypt. Dubna, Volga embankment, 2025

Working with schoolchildren



Online lecture for schoolchildren in the Far East as part of the Week of High Technologies and Technopreneurship. FEFU Academic Council Hall, 2025



37th JINR International Computer School, organized with participation of Information Centres of NOSU, SFU, KamSU, 2025



Laboratory workshop for schoolchildren in Petropavlovsk-Kamchatsky within the framework of a scientific and educational seminar on physical experiments and basics of project activities for physics teachers of Kamchatka and Primorsky territories, 2025



Lesson with high school students in Sofia in the premises of JINR Information Centre at Sofia University, 2022



Fourth JINR scientific school for students of the Children's University at the Egyptian Academy of Scientific Research and Technology, selected by the Information Centre in Cairo, 2024

Working with school teachers

In conjunction with Information Centres, JINR UC carries out scientific schools for physics teachers, seminar schools “Teachers of the Future” for students of natural sciences — future physics teachers and school teachers undergoing a professional retraining programme, as well as educational events in the regions. UC specialists provide teachers with methodological support in using “Engineers of the Future” training and educational materials.



Laboratory workshop for participants of the Scientific and Methodological School in JINR for physics teachers selected by Information Centres in Tomsk, Arkhangelsk and Rostov-on-Don, 2025



Presentation of certificates to participants of the XIV International Scientific School for Physics Teachers, 2025



Participants of JINR Scientific School for physics teachers visit the Superheavy Element Factory in JINR FLNR, 2024



Section “Methodological foundations of innovative training of future physics teachers” for directors of educational institutions, physics teachers, lecturers and students in pedagogical fields within the programme of official opening of JINR Information Centre in the Southern Federal University, 2025



JINR Scientific school for physics teachers in Kamchatka. Meeting with Academician Yu. Ts. Oganessian, scientific director of the Laboratory of Nuclear Reactions, 2023

VLADIKAVKAZ | Russia



Russia is a Member State and JINR hosting country since JINR founding in 1956.

The Information Centre was inaugurated on October 12, 2018 at North Ossetian State University named after K. L. Khetagurov.



IC Head
Nelli Efimovna Pukhaeva

✉ nelly.pukhaeva@gmail.com



North Ossetian State University named after K. L. Khetagurov (NOSU)



Inauguration of JINR Information Centre at NOSU. Among the officials — A. Ogoev, rector of NOSU, R. Lednitsky, vice director of JINR and D. Kamanin, director of JINR International Department, 2018



NOSU students, as well as more than three hundred students from other universities and schoolchildren from Vladikavkaz, Nalchik, Stavropol, Maykop and Grozny attending on-line, listen to a lecture from JINR about the NICA mega-science project. NOSU, 2022



School, conference and workshop on the basis of JINR IC "Distributed Computing and Data Science", 2021

CAIRO | Egypt



Egypt is a JINR Member State since 2021. The online inauguration of the Information Centre took place on December 23, 2020 at the Academy of Scientific Research and Technologies of Egypt. In person inauguration ceremony was carried out on September 14, 2021.

Curator of the IC in JINR: Deputy Director of JINR UC
[Wael Badawi, wael@jinr.ru](mailto:wael@jinr.ru)



IC Head
Passant Youssef

passantyousef4@gmail.com



President of ASRT M. Sakr and Director of JINR G. Trubnikov during inauguration of the Information Centre in ASRT on September 14, 2021

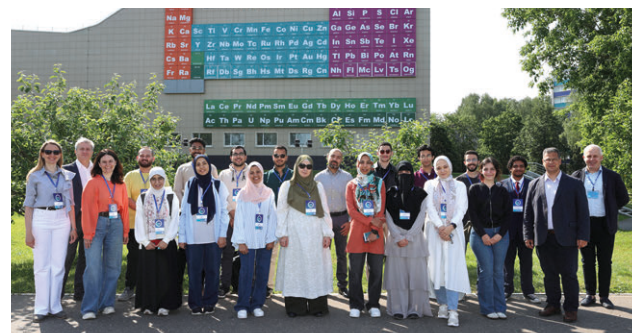


The capabilities of the Information Centre based on ASRT will not only serve to develop scientific cooperation. The Information Centre will allow young scientists to communicate both with each other and with established scientists and thereby learn how to build scientific communication.

Mahmoud Sakr, President of ASRT, Plenipotentiary Representative of the Government of the Arab Republic of Egypt to JINR



Third Scientific School for Students of ASRT Children's University, Dubna, 2023



Students from Egypt on their first day of the International Student Practice in JINR, 2025

SOFIA | Bulgaria



Bulgaria has been a JINR Member State since JINR founding in 1956.

The Information Centre was inaugurated on September 16, 2021 at Sofia University of St. Kliment Ohridski.


Curator of the IC in JINR: Senior Researcher, BLTP

[Hristo Dimov, dimov@theor.jinr.ru](mailto:dimov@theor.jinr.ru)



IC Head

Dimitar Mladenov

 dimitar.mladenov@phys.uni-sofia.bg



Sofia University named after St. Kliment Ohridski



We are proud that 70 years ago the Republic of Bulgaria became one of the co-founders of the Joint Institute for Nuclear Research. This decision allowed Bulgaria to become part of one of the largest international scientific projects of the 20th century, which continues to unite scientists from all over the world today.

L. Kostov, Vice-Director of JINR



L. Kostov, Vice-Director of JINR, opens JINR Information Centre at Sofia University named after St. Kliment Ohridski, 2021



Dimitar Mladenov participates in the round table "JINR Information Centres" on the sidelines of the 16th International training course for scientific and administrative personnel "JINR experience for Member States and partner countries" (JEMS-16), 2021

PETROPAVLOVSK-KAMCHATSKY | Russia



Agreement on organization of JINR Information Centre in Vitus Bering Kamchatka State University was signed on October 7 2021, and on May 4, 2022 its grand inauguration took place.

Curator of the IC in JINR:
Head of L P group
Elena Nikolaevna Dubovik,
dubovik@jinr.ru



IC Head
Rodoslav Israpilovich
Izrapil

 IsrapilovDI@kamgu.ru



JINR Scientific school for physics teachers from Kamchatka, organized with the assistance of the Information Centre. Physics workshop, 2023



Discussing results of the Interregional seminar for teachers of Kamchatka and the Far East in JINR IC in KamsU, 2025



V. Falkov, the Plenipotentiary Representative of the Government of the Russian Federation in JINR visiting JINR Information Centre in KamsU, 2024



Scientific and educational seminar on physical experiments and basics of project activities in the subject "Physics" for students in Kamchatka State University and physics teachers from Kamchatka and Primorsky territories, 2025

ARKHANGELSK | Russia



On March 18, 2022, an agreement was signed and the inauguration of JINR Information Centre took place in the Northern Arctic Federal University.

Curator of IC in JINR:
Chief Engineer LP
Sergey Leonidovich Yakovenko,
yakoven@jinr.ru



IC Head
Andrey Alexandrovich Goshev

 a.a.goshev@narfu.ru



It is important that teachers can correctly convey knowledge to their pupils, future University applicants and students. First, we involve you in projects, and then you can involve your students, who will come to us and take part in real technological projects.

M. Eseev, Scientific Director of the Russian Arctic Research Centre (NAFU)



Inauguration of JINR Information Centre in NArFU, 2022



JINR scientific and methodological school for physics teachers, organized jointly with JINR IC at Northern Federal University. The programme in JINR was preceded by four-day training in the Northern Federal University, 2025



Schooling seminar "Teachers of the Future" for students of physics and mathematics — future school teachers, organized with participation of the Information Centre in the Northern Federal University. Excursion to JINR VBLHEP, MPD detector, 2025

YEREVAN | Armenia




The Republic of Armenia became part of the Joint Institute for Nuclear Research within the framework of its membership in the USSR from the moment of JINR creation on the basis of the Agreement signed on March 26, 1956. As a sovereign republic, Armenia has been a JINR Member State of JINR since 1992.

Signing of the agreement and the grand inauguration of JINR Information Centre at Yerevan State University and the A. Alikhanyan National Scientific Laboratory took place on April 15, 2022.

Curator of IC in JINR:
Head of the LIT sector
[Alexander Serzhikovich Airiyan,](mailto:ayriyan@jinr.ru)
ayriyan@jinr.ru



IC Head
[Armen Tumasyan](mailto:tumasyan@yerphi.am)

 tumasyan@yerphi.am



Inauguration of the Information Centre in Yerevan. Yerevan State University, 2022



National Scientific Laboratory named after A. Alikhanyan



International Symposium on Problems of Modeling Biomolecular Complexes and interactions with nanoparticle materials accompanied the IC inauguration ceremony, 2022

TOMSK | Russia



On April 6, 2022, an agreement was signed on operation of the Information Centre, which was inaugurated on December 12, 2022 at Tomsk Polytechnic University.

IC curator in JINR:
Deputy Director of BLTP
Nikolai Viktorovich Antonenko,
antonenk@theor.jinr.ru



IC Head
Elena Aleksandrovna Sklyarova

 skea@tpu.ru



Round table “Educational activity of university students in comprehensive schools of the region in the field of physics”, organized with participation of the Information Centre in Tomsk Polytechnic University, 2025



Open seminar in JINR Information Centre at TPU for bachelor, master and graduate students dedicated to computing in high energy physics and the NICA collider, 2023



Inauguration of the JINR Information Centre at TPU, December 12, 2022

VLADIVOSTOK | Russia




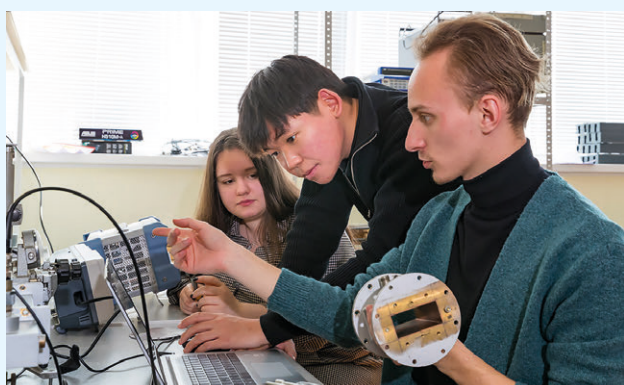
The agreement on operation of JINR Information Centre was signed on May 13, 2022, and on October 11, 2022 it was inaugurated at the Far Eastern Federal University.

IC curator in JINR:
Head of LIT sector
Oksana Ivanovna Streltsova,
strel@jinr.ru



IC Head
**Alexandra Viktorovna
Reguzova**

 reguzova.av@dvfu.ru



Students from Far Eastern Federal University at an engineering workshop in JINR UC, 2022



JINR delegation at the 2nd Far Eastern Forum of Young Scientists and Innovators "The East. Science" at FEFU. JINR representatives gave lectures, took part in round tables, organized a master class for schoolchildren and an exhibition dedicated to JINR. 2022



Scientific and volunteer environmental project in the Far Eastern Federal District within the framework of a cooperation agreement between the Institute of History, Far Eastern Federal University, Far Eastern Branch of the Russian Academy of Sciences and the Primorsky Territory. Project coordinator — JINR IC in FEFU. 2025



Meeting of Academician V. A. Matveev (JINR) with young scientists, students and teachers in JINR Information Centre at FEFU, 2024



On March 7, 2023, JINR Information Centre was inaugurated at Irkutsk State University. On the same day cooperation agreements were signed between JINR, Irkutsk State University and the Institute of Nuclear Physics of the Russian Academy of Sciences on opening of the astrophysical laboratory in Irkutsk, as well as on participation of Irkutsk State University and Tomsk Polytechnic University in TAIGA and Baikal-GVD projects.



IC Head
Andrey Borisovich Tanaev

✉ director@api.isu.ru



Lecture by G.Trubnikov, Director, JINR, on NICA mega-science project, ISU White House, 2023



JINR Information Centre in the historic White House of ISU. The photo also shows part of the exhibition of ancient physical instruments and modern particle detectors



Exhibition "Do Science in Dubna" at Irkutsk State University, 2023

ALMATY | Kazakhstan



The Republic of Kazakhstan became part of JINR within the framework of its USSR membership from the date of JINR establishment in accordance with the Agreement on organization of the Joint Institute for Nuclear Research of March 26, 1956.

As a sovereign Republic, Kazakhstan has been a Member State of JINR since 1992.



IC Head
Anastasia Uspenskaya

✉ auspenskaya@inp.kz



I'm very glad that every year we have new tools and opportunities to collaborate in science at global level.

Sayabek Sakhiev, General Director of INP, Plenipotentiary Representative of the Government of the Republic of Kazakhstan in JINR



18th International internship for young scientists and specialists from CIS countries at the Olympic Institute with participation of scientists from Kazakhstan, 2025

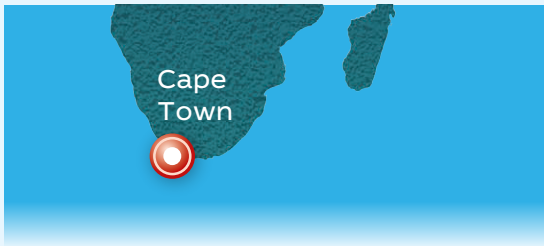


On November 11, 2023, JINR Information Centre was inaugurated in the Institute of Nuclear Physics of the Republic of Kazakhstan



The official start to the work of the new JINR cloud computing cluster in INP, coinciding with inauguration of the IC, given by (L-R) : V. Korenkov, scientific director of JINR LIT, G. Trubnikov, Director, JINR, and S. Sakhiev, the Plenipotentiary Representative of the Government of the Republic of Kazakhstan in JINR, 2023


CAPE TOWN | South Africa



The Republic of South Africa has been an Associated Member of JINR since 2005. The first JINR Information Centre in the Southern Hemisphere was inaugurated on 9 December 2024 at iThemba LABS (South African National Research Foundation Laboratory for Accelerator Sciences).



IC Head
Richard Newman

 rt.newman@ilabs.nrf.ac.za



NRF: iThemba LABS —
Laboratory of Accelerator Sciences
National Research Foundation
of South Africa



A visit by the South African delegation to the synchrotron as part of "Days of the Republic of South Africa in JINR," organized with participation of JINR Information Centre, 2025

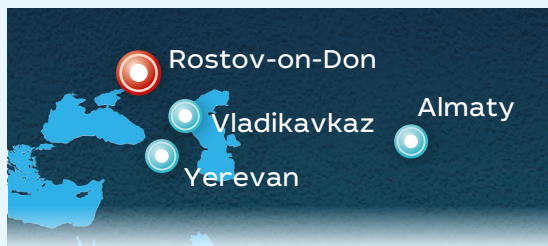


Signing of the agreement on organization of JINR Information Centre in iThemba LABS — Laboratory of Accelerator Sciences of the National Research Foundation of South Africa, Dubna, 2024

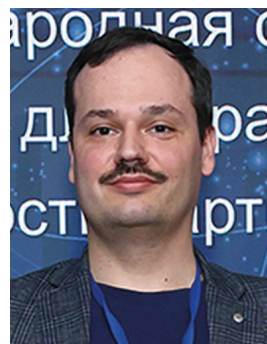


Participants of JINR Scientific School, methodologists of regional Science centres in South Africa on an excursion to the MDP detector of the NICA collider, 2025


ROSTOV-ON-DON | Russia



On June 6, 2025, the grand inauguration of JINR Information Centre took place in the Southern Federal University.



IC Head
**Alexey Sergeevich
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Inauguration of the JINR Information Centre at SFU. The inauguration was attended by the leadership of the Rostov region, Southern Federal University, Olympic Institute and invited guests. 2025



JINR Scientific and methodological school for physics teachers with participation of teachers from the Rostov region. Meeting and exchange of experience with teachers of V. G.Kadyshevsky Physics and Mathematics Lyceum, 2025



Attendees (students, teachers, SFU researchers) of JINR School of Young Scientists, dedicated to inauguration of JINR Information Centre at SFU, Rostov-on-Don, 2025

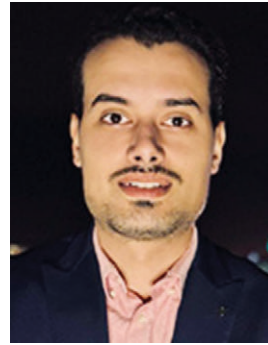


Lecture by D. Naumov, Deputy Director, JINR DLNP, for participants of JINR Interregional computer school, organized with participation of JINR IC in Rostov-on-Don, 2025

International intergovernmental organization
ARAB ATOMIC ENERGY AGENCY – AAEA



On December 4, 2023, the official inauguration of JINR Information Centre and JINR Virtual laboratory took place in the headquarters of the Arab Atomic Energy Agency in Tunisia.



IC Head
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AAEA Headquarters



AAEA – JINR joint scientific event with participation of the Association of Women Scientists of Tunisia — “Women in Nuclear Tunisia”, 2024



Grigory Trubnikov, Director, JINR, and Salem Hamdi, General Director, AAEA, at the official inauguration of JINR Information Centre and JINR Virtual laboratory in AAEA headquarters, 2023



A series of lectures organized jointly by JINR UC and the Association of Women Scientists of Tunisia “Women in Nuclear Tunisia” in accordance with JINR Information Centre in AAEA work programme, 2024



Join the network of JINR Information Centres!

Contacts for questions and proposals
for cooperation in

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Coordinator of work
with JINR Information Centres:

 mpilipenko@jinr.ru

Important Note:

Information about contacts, as well as information referring to work of JINR Information Centres and JINR programmes in research and human capacity building is valid as of December 2025.

We thank all JINR partners
for providing photos
used in this brochure.