



JOINT
INSTITUTE
FOR NUCLEAR
RESEARCH

JINR Newsletter #26, 8 July 2026

Dear colleagues and friends,

Until 9 July, Belgrade is hosting the JINR Days in the Republic of Serbia. The event's programme includes working meetings of a JINR delegation and heads of the country's ministries and leading scientific centres, aimed at discussing cooperation prospects. Among the key topics is JINR's support for the creation of modern research infrastructure in Serbia – a testament to the Institute's commitment to advancing science and technology in its Member States and Partner Countries.

Representatives of the FLAP Collaboration participated in the ASRP–BRIA 2026 international forum in Armenia, sharing results of studies conducted using the main JINR facilities. FLAP member, JINR research intern Elizaveta Bushmina became one of the laureates of the Best Young Researcher competition.

Find out about the first master's graduates of MSU Branch in Dubna, a new megascience master's specialisation by ITMO University and JINR, an upcoming session of the Experimental Sound Laboratory in Dubna, and much more in the latest JINR Newsletter.

JINR Press Office



Cooperation

JINR Days in Serbia started in Belgrade

The event is taking place from 6 to 9 July at the Science and Technology Park in Belgrade. Leading scientists, representatives from national ministries, and employees of innovation centres, research organizations, and educational institutions are discussing the prospects for developing international partnerships.



[READ MORE →](#)

JINR Days in Serbia: expanding scientific and educational partnership

A JINR delegation held working meetings with the heads of the country's ministries and leading research centres. Topping the agenda were joint projects and JINR's support for the creation of modern research infrastructure in Serbia.

[READ MORE →](#)

Conferences

FLAP Collaboration: success of young JINR scientists at international school and conference in Armenia

Armenia hosted the ASRP–BRIA 2026 combining the fifth Alpine School for Radiation Physics and the tenth Beam & Radiation Interaction and Applications Conference. Representatives of the FLAP Collaboration shared results of studies conducted using the main JINR facilities.

[READ MORE →](#)

Education

First master's graduates of MSU Branch in Dubna received diplomas

Thirteen students of the Dubna Branch of Moscow State University received their diplomas at the JINR Scientists' Club, four of them with honours. All graduates collaborated with JINR during their studies, and many will continue their career at the Institute.



[READ MORE →](#)

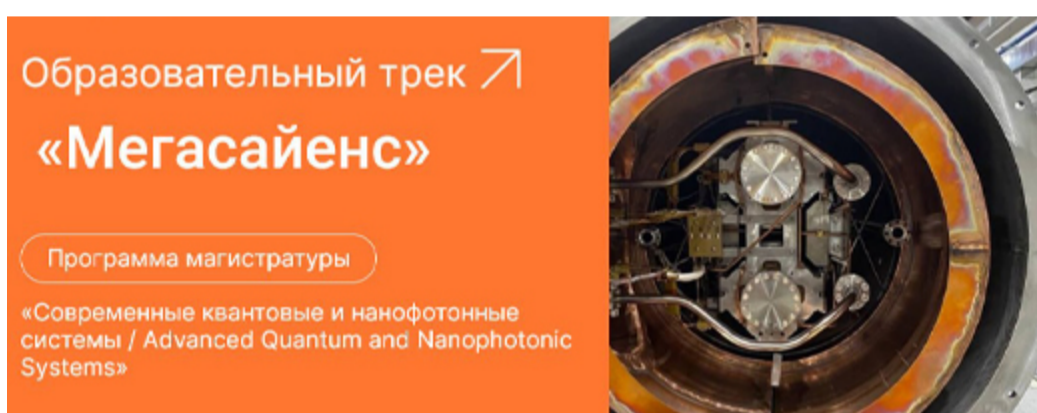
MEPhI master's programme prepared in collaboration with JINR

The Software Engineering for High Energy Physics programme invites applications. Created in cooperation with leading MLIT and DLNP researchers, it offers opportunity to conduct research related to the experiments at the NICA Accelerator Complex, participate in CERN's projects, and potentially jumpstart a career at the Joint Institute.

[READ MORE →](#)

ITMO University and JINR to train young researchers for megascience projects

The new programme prepares specialists for the cutting edge of big science – theoretical physicists, experimental engineers, data scientists, and detector system developers. Students will participate in internships and work trips to leading megascience sites: the Baikal-GVD Neutrino Telescope, the NICA Accelerator Complex, and the HIAF Accelerator Complex (China).



[READ MORE →](#)

Books

JINR S&T Library presents new book acquisitions

Until 31 July, the Science and Technology Library invites visitors to an exhibition featuring new textbooks, popular science publications, prose fiction, and books dedicated to the history and philosophy of science, as well as to outstanding researchers.

[READ MORE →](#)

Media

Experimental Sound Laboratory to hold session in Dubna

The programme will include engaging online lectures and work with unique recording equipment in urban spaces and at the NICA Accelerator Complex. The event will conclude with the listening of the results at the JINR Gallery. To participate, please fill out the [registration form](#).



[READ MORE →](#)

Interviews with JINR veterans: Valentin Prikhodko

Leading engineer at the Laboratory of Neutron Physics Valentin Prikhodko has worked at the Joint Institute since 1965. Under his leadership and with his participation, unique graphic displays, television control systems, and filmless data readout systems for the experimental JINR facilities were created.

[WATCH →](#)

July in Dubna

The JINR Telegram channel shared another post with archival photos. Take a look at the pictures captured by JINR photo artist and chronicler Yuri Alexandrovich Tumanov.



[READ MORE →](#)

AYSS event digest

AYSS has published the event digest for June with details about the Alushta conference, AYSS representatives at the 19th Forum of Creative and Scientific Intellectuals of the Commonwealth of Independent States in Bishkek, AYSS Council visiting the renovated JINR Sports Club, and much more.

[READ MORE →](#)

Weekly JINR Newspaper issued

A new issue of the Weekly JINR Newspaper, #28, has been published. Please note that you can read an English version on the JINR Newspaper's website.

[READ MORE →](#)

Sports

JINR achievements in swimming

Archimedes Swimming Pool coach Maria Alikina won third place overall and first place in her age group in the 3000-metre race at the All-Russian Open Water Swimming Competition. Congratulations on the successful performance!

[READ MORE →](#)

Upcoming Events

Conferences

- [6–9 July, JINR Days in Serbia and Working Group on JINR Charter, Serbia, Belgrade](#)
- [13–17 July, Modern Problems of Condensed Matter Theory international conference, JINR, Dubna](#)
- [15–17 July, 2026 Global Conference on the International Decade of Sciences for Sustainable Development, Paris, France](#)

Education

- [29 June – 10 July, DIAS International School, Nuclear Dynamics: from Stars to Colliders, BLTP, JINR, Dubna](#)
- [6–10 July, 15th International scientific school for physics teachers at JINR, Dubna](#)
- [11–18 July, 26th international scientific Baikal summer school, Bolshye Kody, Russia](#)
- [12 July – 3 August, 38th International Computer School and 5th Teachers of the Future workshop, JINR, Dubna](#)

Seminars

- [13 July, 11:00, BLTP, "Indications of new physics from the analysis of B-meson decays" by Chitta Ranjan Das](#)
- [14 July, 15:00, MLIT, "Modelling isotopic scaling and target ratio in transport statistical approach" by Tatiana Mikhaylova](#)

Culture

- [12 February – 27 July, JINR Gallery, The Artefacts of Francisco Infante exhibition](#)
- [9 June – 31 July, JINR Universal Public Library, Exhibition by JINR Artists' Club](#)
- [11 July – 3 August, JINR Mir Cultural Centre, Artist Love, Theatre exhibition](#)
- [9 July, 18:00, JINR Universal Public Library, Public talk on studying abroad](#)
- [10 July, 18:00, JINR Universal Public Library, JINR Cinema Club](#)
- [10 July, 18:00, JINR Universal Public Library, Presentation of children's popular science books](#)
- [14 July, 18:00, JINR Universal Public Library, Russian speaking club](#)
- [14 July, 19:00, JINR Universal Public Library, Genealogical club's meeting](#)

[ALL JINR EVENTS →](#)