



Dubna, 3 March. The jubilee seminar dedicated to the 80th birthday of D. Shirkov

Dubna, 26 January. Participants of the 6th Winter School on Theoretical Physics





Dubna, 11–21 August. Participants of the international summer school «Heavy Quarks Physics»

Dubna, 7–11 July. International conference on theoretical physics «Dubna-Nano2008». Professor K. Kadowaki (Japan) makes a report

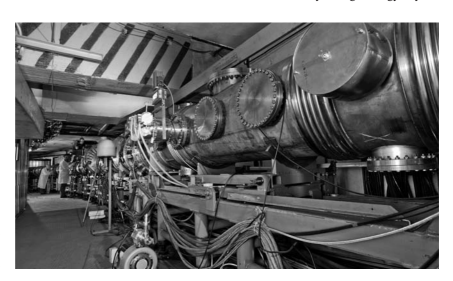


Dubna, 7-17 September. Participants of the Sixth International School on Modern Mathematical Physics





Dubna, 15 May. The ceremonial opening of the commemorative plaque to Academician M. Markov at the Veksler and Baldin Laboratory of High Energy Physics



Veksler and Baldin Laboratory of High Energy Physics. Upgrading of the Nuclotron

Dubna, 29 September – 4 October. XIX international Baldin seminar on high energy physics problems «Relativistic Nuclear Physics and Quantum Chromodynamics»







Dubna, 14–17 October. International workshop on R&D at the CBM facility being developed at GSI (Germany)



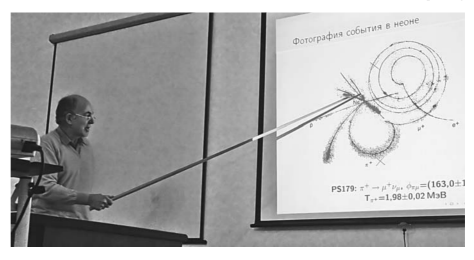


Dubna, 21–22 January. The all-Russian meeting «Physics and Computing in the ATLAS Experiment». A. Zhemchugov (JINR) conducts a demonstration practice class on a task calculation in the JINR GRID fragment

Moscow. Full-scale Fresnel mirror of the TUS detector at the AEROSPACE 2008 exhibition



Dzhelepov Laboratory of Nuclear Problems. Scientific seminar on neutrino physics dedicated to the 95th anniversary of Academician B. Pontecorvo's birth. D. Pontecorvo is speaking



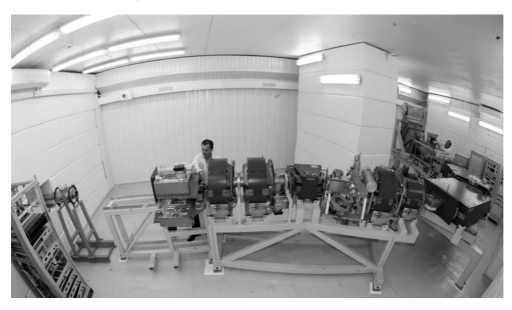


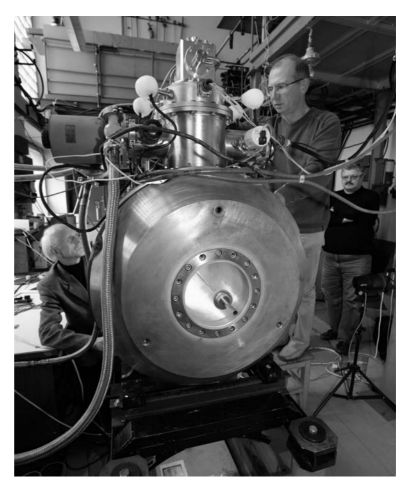
Dubna, 22–25 May. Participants of the international symposium «Trends in Heavy Ion Physics Research» dedicated to the 75th anniversary of Scientific Leader of the Flerov Laboratory of Nuclear Reactions Academician Yu. Oganessian



Dubna, 24 March. A delegation from the Republic of Armenia on a visit to JINR. At the Flerov Laboratory of Nuclear Reactions

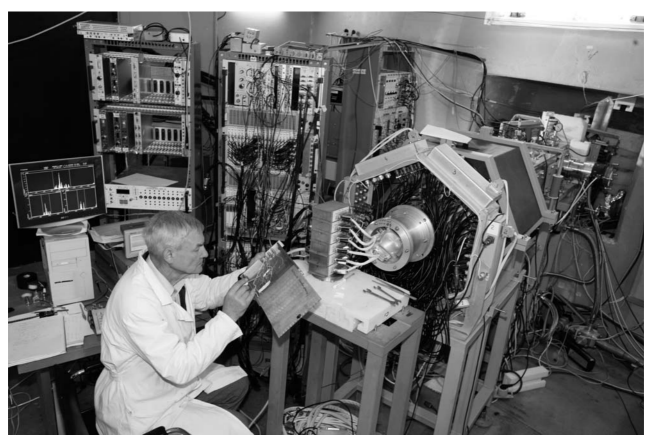
Flerov Laboratory of Nuclear Reactions. Experimental set-up MASHA (Magnetic Analyzer of Super Heavy Atoms)





Flerov Laboratory of Nuclear Reactions. Superconducting magnetic system for the ECR source

Flerov Laboratory of Nuclear Reactions. Adjusting the detecting equipment at the VASSILISSA set-up





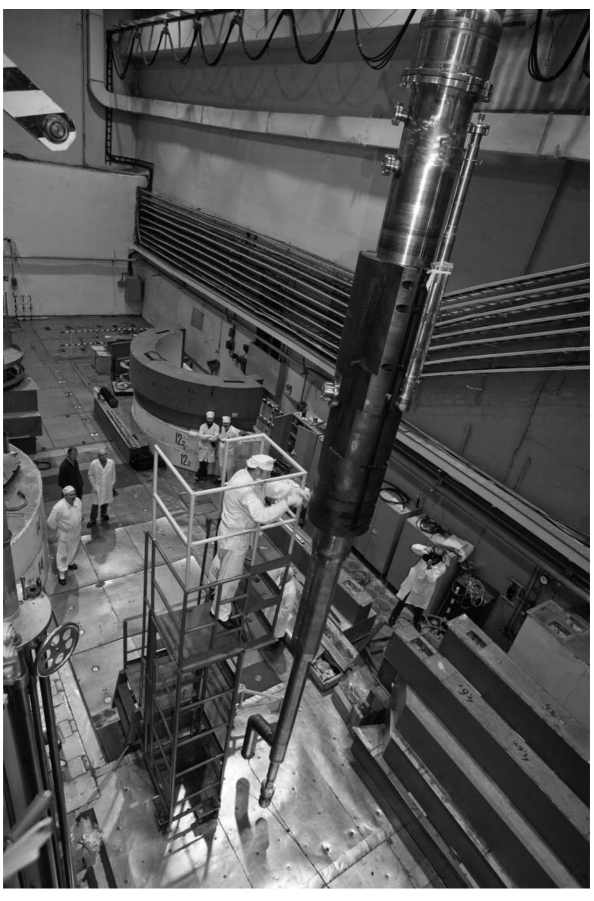
Dubna, 30 January – 4 February. The international school-seminar «Modern Pulsed Neutron Sources»



Frank Laboratory of Neutron Physics. Laureates of the young scientists competition (left to right) T. Tropin, R. Vasin, and T. Murugova

Dubna, 11-14 June. Participants of the 16th International Seminar on Interaction of Neutrons with Nuclei (ISINN-16)

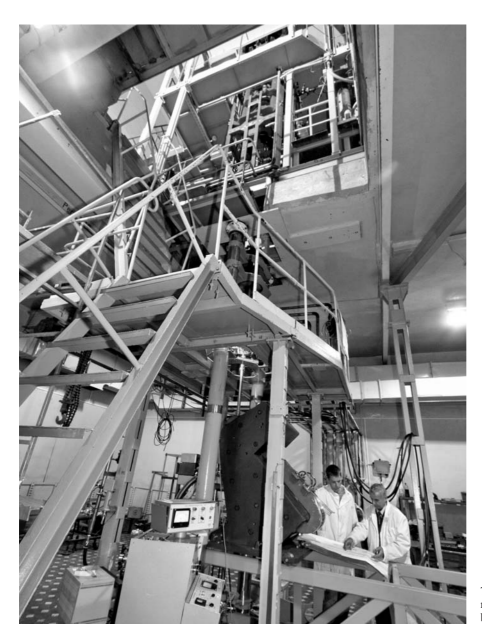




Frank Laboratory of Neutron Physics. In the framework of the IBR-2 refurbishment programme, a new reactor shell has been received from the Dollezhal Research and Development Institute of Power Engineering and installed in the reactor hall



Frank Laboratory of Neutron Physics. Participants of the start-up of the first stage of the IREN complex: (left to right) scientific leader on launching the LUE-200 accelerator I. Meshkov, V. Kobets, FLNP Deputy Director V. Shvetsov, and A. Sumbaev



The IREN source of resonance neutrons — a new JINR basic facility



Dubna, 11–17 February. Polish students attending the courses «Nuclear Safety and Radiation Protection» on an excursion at the Veksler and Baldin Laboratory of High Energy Physics



JINR University Centre. Students from RSA universities at the study practice at JINR



22 September. International Student Practice'2008 at the JINR UC. Students from the Republic of South Africa on an excursion in Moscow



Dubna, 31 October. JINR Director Academician A. Sissakian hands Bachelor Diplomas to the graduates of the Chairs of Theoretical and Nuclear Physics of Dubna University



Dubna, 7–20 July. CIS Higher Training Courses for young scientists, postgraduates and students «Synchrotron and Neutron Research of Nanosystems and Materials» (SYN-nano). Professor V. Aksenov is speaking

Dubna, 30 June – 4 July. International conference «Distributed Calculations and Grid Technologies in Science and Education»

