

 $Bogoliubov\ Laboratory\ of\ Theoretical\ Physics,\ 16\ May.\ Joint\ APCTP-JINR\ BLTP\ workshop$



Bogoliubov Laboratory of Theoretical Physics, 24 July. The Helmholtz summer school «Nuclear Theory and Astrophysical Applications»

Bogoliubov Laboratory of Theoretical Physics, 30 January $-\,6$ February. Participants of the 9th Winter School on Theoretical Physics





Bogoliubov Laboratory of Theoretical Physics, 5 September. International school «Lattice QCD, Hadron Structure and Hadron Matter»



Bogoliubov Laboratory of Theoretical Physics, 18–23 July. International workshop «Supersymmetries and Quantum Symmetries» (SQS-2011)

Bogoliubov Laboratory of Theoretical Physics, 21 September. Participants of the Workshop on High-Energy Spin Physics (DSPIN-2011)





Dubna, 28 February – 1 March. Memorial seminar on the 85th anniversary of the birth of Academician A. Baldin

The laureates of the RF Government Award 2010 in science and technology (left to right) A. Kovalenko, G. Trubnikov, and G. Khodzhibagiyan

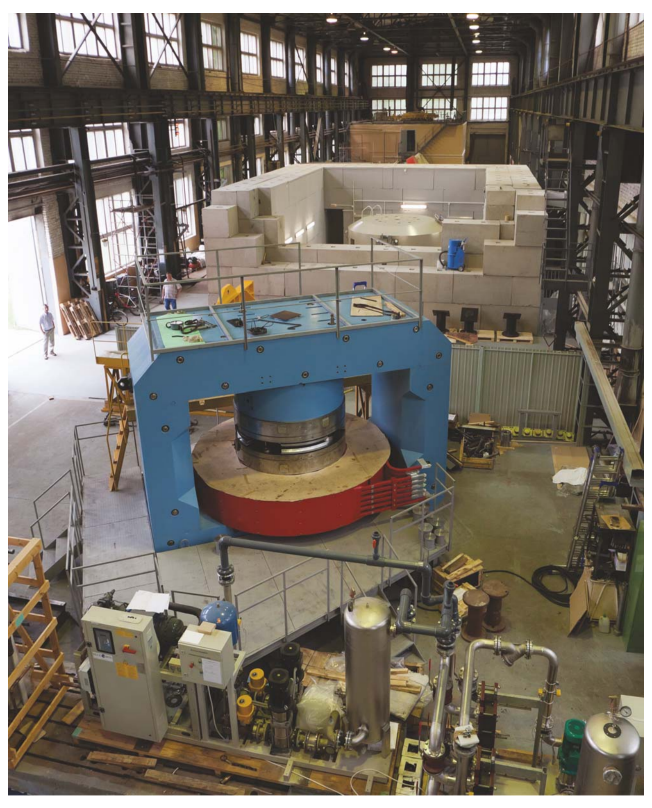




Veksler and Baldin Laboratory of High Energy Physics, 27 October. The final stage of installing the major elements of the stochastic cooling system for accelerated beams on the Nuclrotron ring

Physicists from JINR and the Universities of Hefei and Beijing (China) during preparation for the beam tests at the Nuclotron





Dzhelepov Laboratory of Nuclear Problems, building 5. Two cutting-edge accelerators for medical purposes



Dzhelepov Laboratory of Nuclear Problems. The first accelerating section of the electron accelerator LINAC-800

Dubna, 11 August. The delegation of the industrial corporation «Vinatom» (Vietnam) on an excursion at the Dzhelepov Laboratory of Nuclear Problems

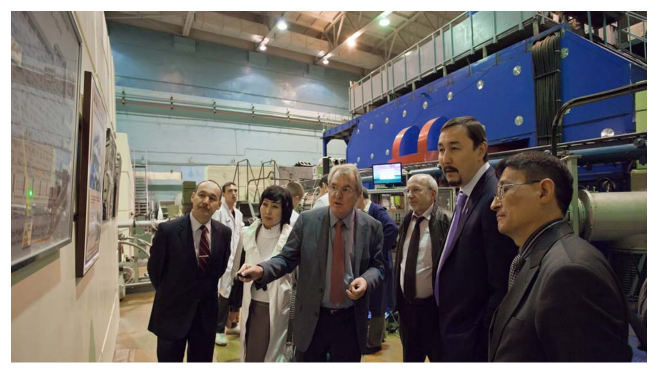




The laureates of the RF State Prize 2010 in science and technology Academician Yu. Oganessian and Professor M. Itkis

Flerov Laboratory of Nuclear Reactions, 2 September. The all-laboratory seminar dedicated to the discovery of elements 114 and 116 in Dubna

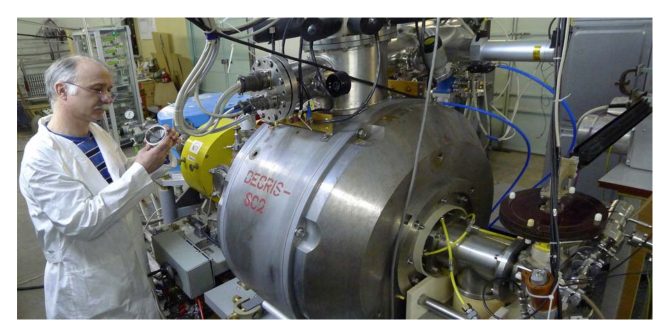




Dubna, 17 May. The delegation from the Gumilev Eurasian National University (Astana, Kazakhstan) headed by University Rector Professor B. Abdraim (second right) on an excursion at FLNR

Dubna, 3 October. Leaders of academic scientific centres of the People's Republic of China on an excursion at the Flerov Laboratory of Nuclear Reactions





Flerov Laboratory of Nuclear Reactions. Bench tests of a new ECR source with a superconducting magnetic structure



Flerov Laboratory of Nuclear Reactions. Studies on the chemistry of superheavy elements. The Swiss physicist R. Iehler (the P. Scherrer Institute) takes part in them (first left)

 $\label{eq:Flerov Laboratory of Nuclear Reactions, 15 March.}$ Participants of the 2nd International Meeting on JINR FLNR - S3-GANIL (France) cooperation





Dubna, 29 June. The meeting of the State Acceptance Commission for the check of the IBR-2M reactor readiness for the energy start-up $\,$

Frank Laboratory of Neutron Physics, 5 July. The energy start-up of IBR-2M





Frank Laboratory of Neutron Physics. The clystron being assembled on the IREN facility.

Among the participants are Japanese specialists

Frank Laboratory of Neutron Physics, 8 November. The international scientific school for young scientists and students «Instruments and Methods of Experimental Nuclear Physics. Electronics and Automatics of Experimental Facilities»





Frank Laboratory of Neutron Physics, 27 May. Participants of the SANS-YuMO User Meeting devoted to the 75th anniversary of the birth of Yu. Ostanevich

Frank Laboratory of Neutron Physics, 1 November. The international scientific school for young scientists and students «Modern Neutron Diffraction Studies: From Promising Novel Materials to Nanotechnologies»





Dubna, 24 October. The school «Grid and Modern Information Systems»

Vysoké Tatry (the High Tatras), Slovakia, 6 July. Participants of the international conference «Mathematical Modeling and Computational Physics»



Varna, Bulgaria, 15 September. Participants of the 23rd Symposium on Nuclear Electronics and Computing (NEC-2011)





Dubna, 25 April. The round table «Topical Issues of Radiation Safety in Long-Term Space Flights»



Dubna, 20 January. Members of the PAC for Nuclear Physics on a visit to the Laboratory of Radiation Biology

Dubna, 8 July. Organizers and attendants of the student school «Nuclear Methods and Accelerators in Biology and Medicine»





University Centre, 18 January. An enlarged meeting of the UC Council on the occasion of the 20th anniversary of the Centre



University Centre, 22 April. Participants of the school «Modern Accelerator Technologies in Relativistic Nuclear Physics»

University Centre, 16 May. Opening of the International Student Practice for students from ARE







Dubna, 14 February. The 15th Conference of Young Scientists and Specialists

Dubna, 20 June. School students from the Berlin physics club on an excursion to the Frank Laboratory of Neutron Physics



Dubna, 29 March. Graduates and teachers of the MIREA chair «Electronics of Physics Facilities»

