



Dubna, February. Participants of the 8th Winter School on Theoretical Physics



Bogoliubov Laboratory of Theoretical Physics, 14 April. All-Institute seminar «The Synthesis of New Element 117»

Dubna, 23 August. International workshop «Critical Point and Onset of Deconfinement»





Dubna, 22 September. Participants of the Bogoliubov Readings

Bogoliubov Laboratory of Theoretical Physics, 28 June. Bilateral JINR–China meeting on nuclear physics





Veksler and Baldin Laboratory of High Energy Physics, 13 April.
State Secretary of the Union State of Belarus and Russia P. Borodin (centre) on a visit to JINR

Dubna, July. NA48 chambers are unpacked in the VBLHEP experimental area





Dubna, 4 October. XX Baldin international seminar on problems in high-energy physics
«Relativistic Nuclear Physics and Quantum Chromodynamics»

Veksler and Baldin Laboratory of High Energy Physics. Dismantling of the Synchrotron magnet windings





Dzhelepov Laboratory of Nuclear Problems. The jubilee seminar dedicated to the 50th anniversary of DLNP's Scientific and Experimental Department of Nuclear Spectroscopy and Radiochemistry



Dubna, 28 April. President of the Russian Academy of Medical Sciences M. Davydov (centre) on a visit to Dubna



Dzhelepov Laboratory of Nuclear Problems. The assembly of the trigger module of the time-of-flight unit of the NUKLON detector



Dzhelepov Laboratory of Nuclear Problems. A technological sample of the focusing mirror for work in open space, developed at JINR in the framework of the space experiment TUS

Dzhelepov Laboratory of Nuclear Problems, 27 November. The opening of the avenue named after Tsvetan Vylvov





Flerov Laboratory of Nuclear Reactions.
The experiment on the synthesis of element 117





Frank Laboratory of Neutron Physics, 6 April. Laboratory seminar dedicated to the 95th anniversary of F. L. Shapiro's birth (1915–1973)



Dubna, 23 June. Veterans of the Frank Laboratory of Neutron Physics and guests — participants of the all-laboratory seminar «50 Historic Years of Research Pulsed Reactors in Dubna»

Frank Laboratory of Neutron Physics, 11–13 November. Scientific school «Instruments and Methods of Experimental Nuclear Physics. Electronics and Automatics of Experimental Facilities»





Laboratory of Information Technologies, 25 October – 2 November. FLNP scientific school «Modern Neutron Diffraction Studies: Fundamental and Applied Research of Functional and Nanostructured Materials»

Dubna, 26 May. Participants of the 18th International Seminar on Interaction of Neutrons with Nuclei (ISINN-18)





Frank Laboratory of Neutron Physics, 17 December. Loading the active zone of the IBR-2 reactor with nuclear fuel



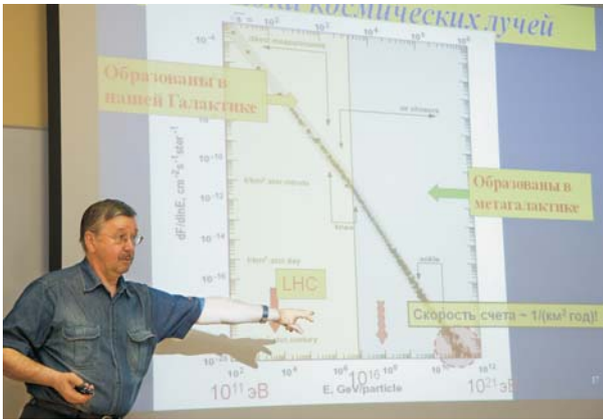
Dubna, 28 June – 3 July. IV international conference «Distributed Computing and Grid Technologies in Science and Education»

Laboratory of Information Technologies. The JINR Central Information and Computing Complex





University Centre, 7 September. Start of the practice courses in the JINR fields of research for students from RSA



University Centre, 13 May. Video conference for school students «Research of Cosmic Rays of Extensive Air Showers Using the Distributed Detector RUSALKA»

University Centre, May–June. Participants of the practice courses in the JINR fields of research — students from the Arab Republic of Egypt and its organizers





University Centre, 26 October. JINR–CERN School on Information and Grid Technologies

University Centre,
19 February.
JINR Scientific Council
member Professor G. Zinoviev
meets with the UC students



Dubna, 22 June. Teachers from Russian schools on the excursion to the Flerov Laboratory of Nuclear Reactions





Dubna, 29 March. Workshop «Application of Charged Particle Accelerators for Studies of Radiation Damage in Systems of High Level Organization (Space, Medicobiological and Technical Aspects)»



Alushta (Ukraine), 5 September. Participants of IV Sissakian Readings «Problems of Biochemistry, Radiation and Space Biology»

Dubna, 27 September. Participants of the 4th international workshop «Molecular Simulation Studies in Material and Biological Sciences» (MSSMBS-2010)





Dubna, February. Participants of the 14th scientific conference of the JINR young scientists and specialists



Dubna, 7 June. Diplomas are handed to young scientists and specialists — winners of the competition of scientific papers

Dubna, 15 October. State examination for sixth-year students of MIREA's JINR-based chair «Electronics of Physical Installations»





CERN, 28 January. Signing of the General Agreement on CERN–JINR cooperation (from left to right): Coordinator Advisor on CERN international relations T. Kurtyka, leader of the JINR group at CERN V. Karzhavin, CERN Director-General R.-D. Heuer, JINR Vice-Director M. Itkis, JINR Director A. Sissakian, and JINR Chief Scientific Secretary N. Russakovich



Dubna, 30 March. Scientific seminar «Physics at the CERN Large Hadron Collider». A media-presentation of the first beam collisions at the LHC at an energy of 7 TeV

Dubna, 11–13 May. Meeting of the ATLAS collaboration working group on physics at the LHC (CERN)

