



Bogoliubov Laboratory of Theoretical Physics, 23–27 January.
Participants of the workshop «Classical and Quantum Integrable Systems»

Bogoliubov Laboratory of Theoretical Physics, 31 January. The 10th Winter School on Theoretical Physics



Bogoliubov Laboratory of Theoretical Physics, 26 July. Participants of the 4th international Helmholtz school
«Calculations for Modern and Future Colliders» (CALC 2012)





Bogoliubov Laboratory of Theoretical Physics, 27 June. The International Workshop on Few-Body Systems

Bogoliubov Laboratory of Theoretical Physics, 3 August. Participants of the Workshop on the Theory of Nucleus



Bogoliubov Laboratory of Theoretical Physics, 3 July. The international conference «Nuclear Structure and Related Topics»





Veksler and Baldin Laboratory of High Energy Physics.
The monument to Academician V. Veksler, the founder of the Laboratory



Veksler and Baldin Laboratory of High Energy Physics, 22 June.
The meeting of the Machine Advisory Committee on the accelerator part of the NICA project

Veksler and Baldin Laboratory of High Energy Physics.
Manufacture of full-scale modules of the straw detector for the NA62 experiment





Veksler and Baldin Laboratory of High Energy Physics, 10 September.
Participants of the 21st International Baldin Seminar on Problems of High Energy Physics

Veksler and Baldin Laboratory
of High Energy Physics.
A prototype of the time projection chamber
TPC for the multi-purpose detector MPD
for NICA



Veksler and Baldin Laboratory of High Energy Physics, 17 September.
Opening of the 20th International Symposium on Spin Physics (SPIN2012)

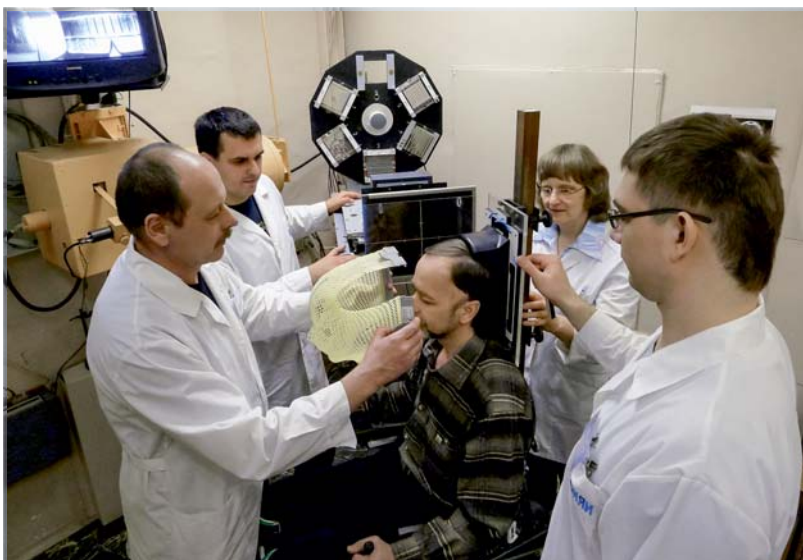




Alushta (Crimea, Ukraine), 11 September. Participants of the 5th International Pontecorvo School on Neutrino Physics



Dzhelepov Laboratory of Nuclear Problems.
JINR team members during
assembling of 56 ECAL0 modules for the DVCS tests
at COMPASS-II (CERN)



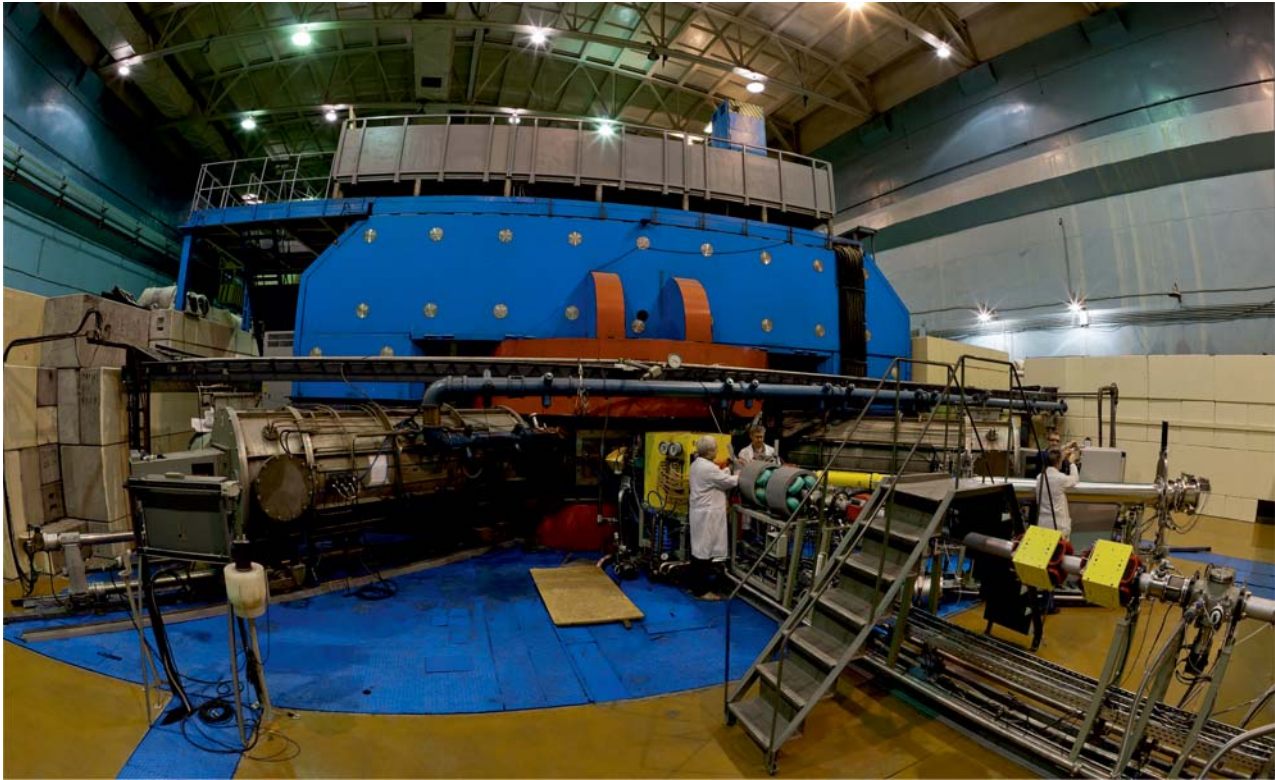
Dzhelepov Laboratory of Nuclear Problems.
The Medical-Technical Complex.
Young staff members of DLNP
make a patient ready for
a radiation therapy session



Moscow, the Central House of Scientists of RAS, 24 October.
Ceremony on the occasion of official acknowledgement of the discovery and naming of chemical elements 114 and 116

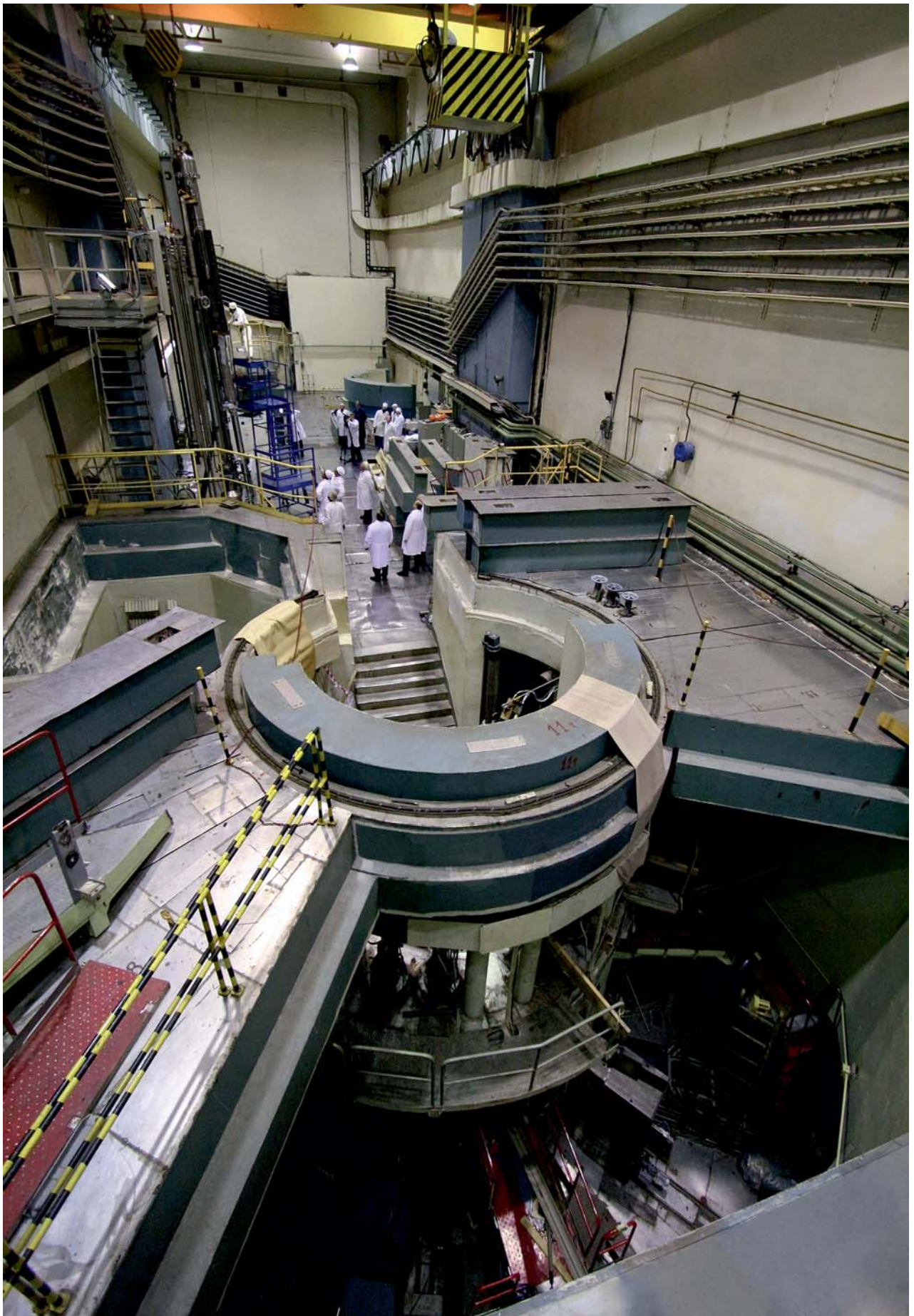
Dubna, 15 February. A delegation of the Embassy
of the Republic of France in RF visits the Flerov Laboratory of Nuclear Reactions





Flerov Laboratory of Nuclear Reactions. The heavy ion cyclotron complex





Frank Laboratory of Neutron Physics. The IBR-2 reactor hall

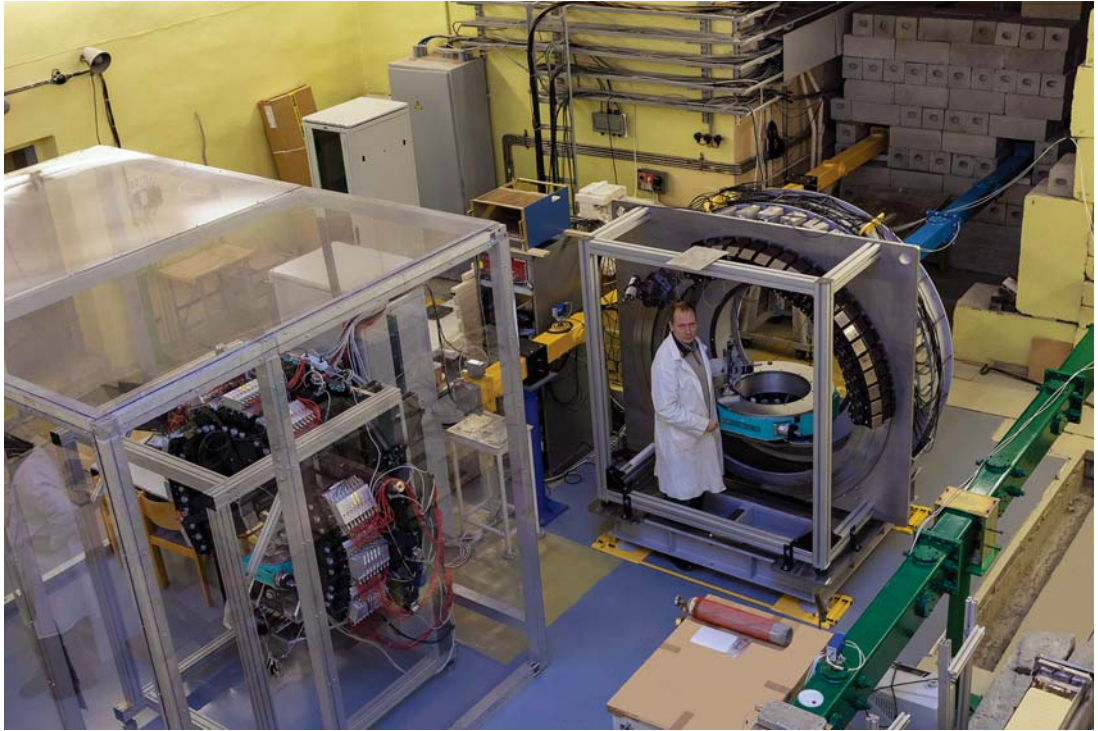


Frank Laboratory of Neutron Physics, 24 September. Participants of the international scientific school for young scientists and students «Modern Neutron Diffraction Studies»

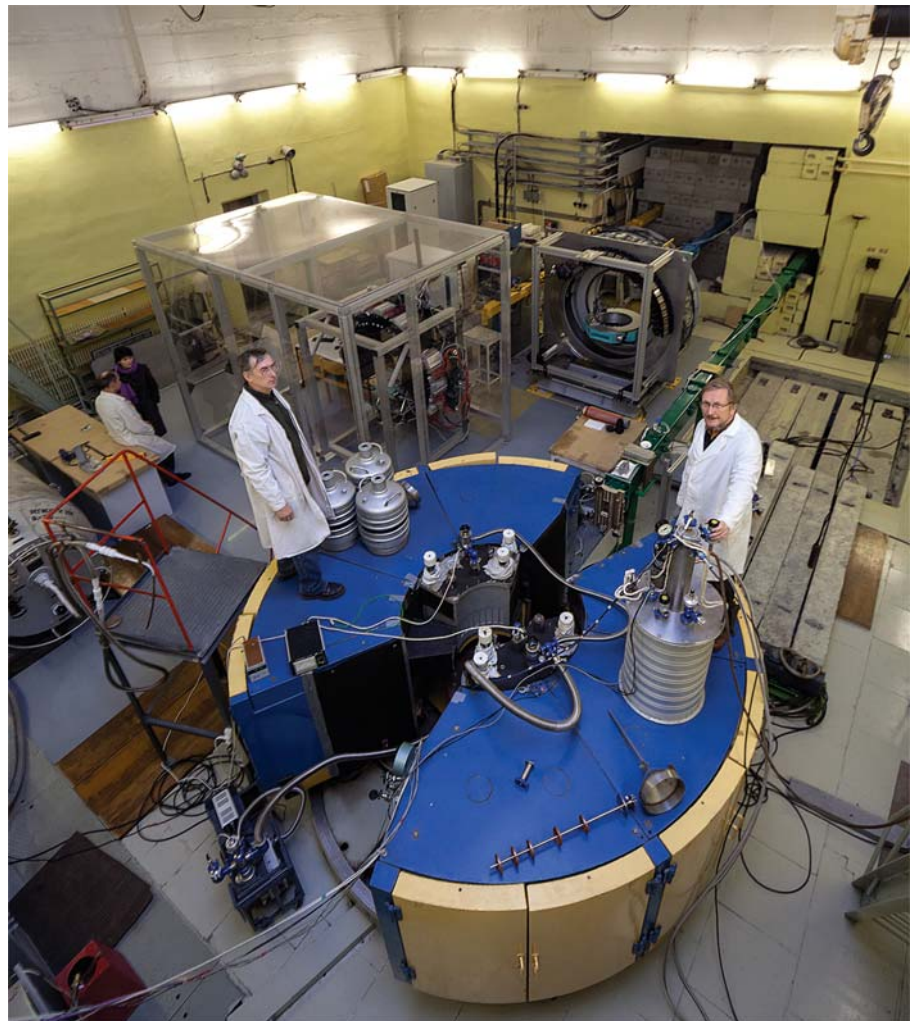
Frank Laboratory of Neutron Physics, September. The scientific school for young scientists and students «Instruments and Methods of Experimental Nuclear Physics. Electronics and Automatics of Experimental Facilities»



Frank Laboratory of Neutron Physics. KOLKHIDA facility. Preparation for experiments



Frank Laboratory of Neutron Physics. EPSILON (left) and SKAT (right) facilities. General view



Frank Laboratory of Neutron Physics.
Check of the cryostat at the
NERA set-up



Laboratory of Information Technologies, 16 July. The opening ceremony of the 5th international conference «Distributed Computing and Grid Technologies in Science and Education»



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

Laboratory of Information Technologies, 23 August. International conference-school for young scientists «Modern Problems of Applied Mathematics and Computer Science»





Dubna, 27 June. The visiting session of the Board of the RAS Department of Physiology and Fundamental Medicine



Laboratory of Radiation Biology, October.
Practice courses in JINR research trends
for students from RSA universities

Dubna, 10 September. Participants of the workshop
«Molecular Simulation Studies in Material and Biological Sciences» (MSSMBS 2012)





The University Centre, October. International ISTC–CERN–JINR school «High Energy Physics and Acceleration Techniques»



Dubna, May. Students from Egypt are carrying out research projects at FLNP and LRB, in the framework of the international JINR practice courses'2012

Dubna, 24–30 June. JINR–CERN school for physics teachers from JINR Member States

