



Dubna, 8–11 June. XII international conference «Selected Problems of Modern Physics» dedicated to the 95th anniversary of the birth of D. Blokhintsev



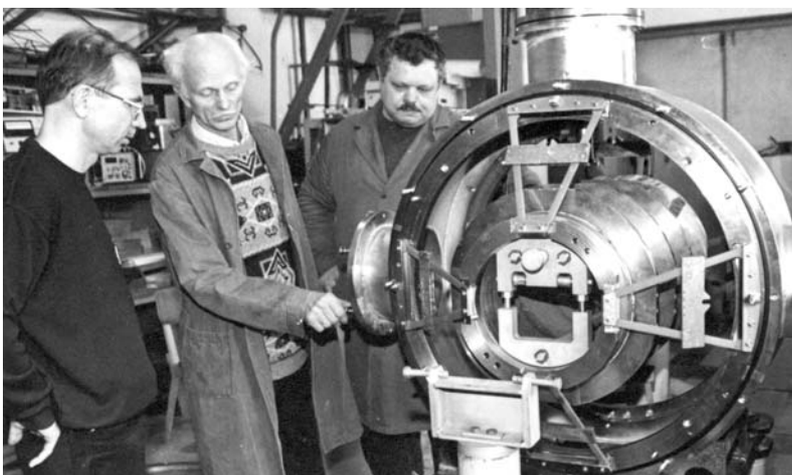
Bogoliubov Laboratory of Theoretical Physics.
A scientific seminar dedicated
to the 75th anniversary of BLTP Honorary
Director Academician D. Shirkov

Dubna, 24–29 July. The international workshop «Supersymmetries and Quantum Symmetries» dedicated to the 75th anniversary of the birth of V. Ogievetsky (1928–1996).
The inauguration of a memorial plaque at the Bogoliubov Laboratory of Theoretical Physics





Veksler and Baldin Laboratory of High Energies. Staff members of VBLHE and the Physics Institute of the Slovak Academy of Sciences (Bratislava) are present at the testing of the joint project — the station of internal targets at the Nuclotron

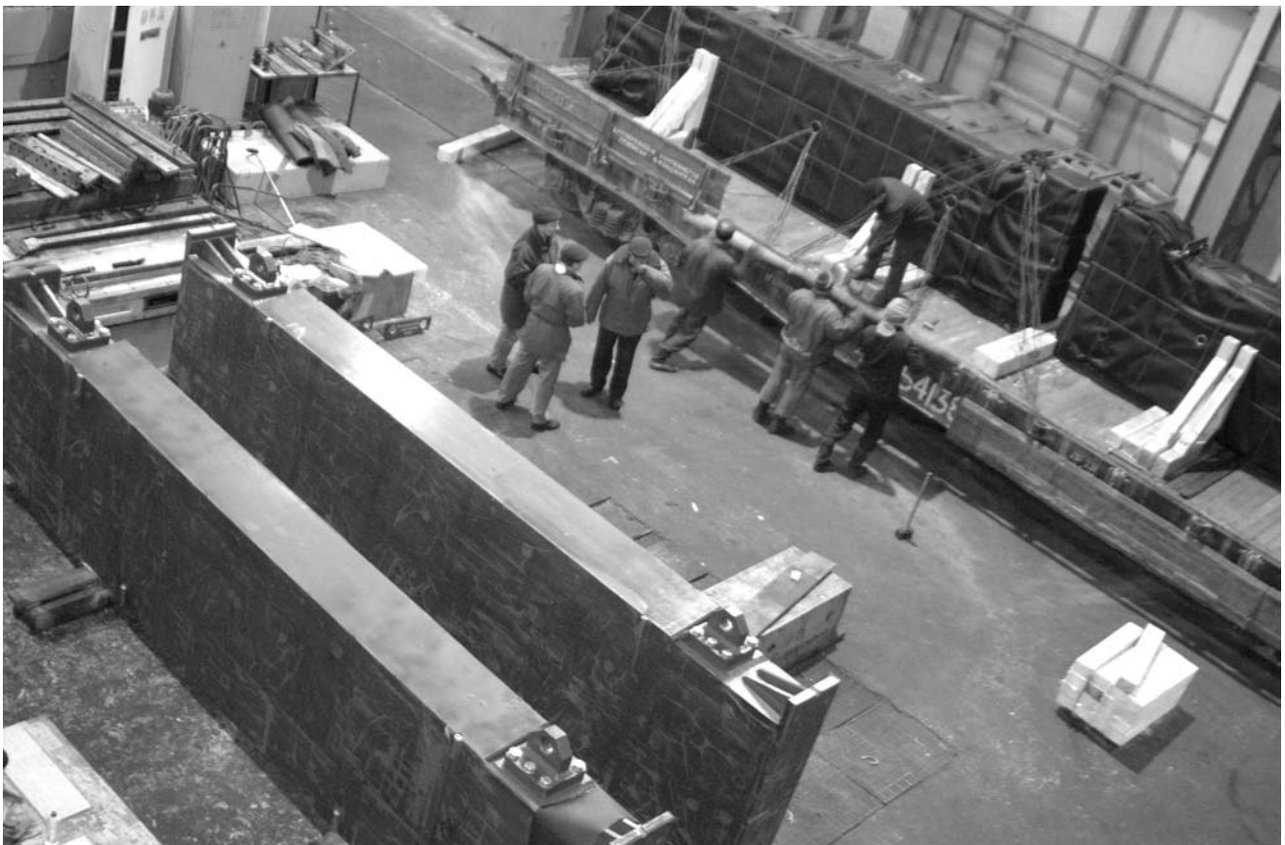


Veksler and Baldin Laboratory of High Energies. A new superconducting ion source with an electron-cyclotron resonance is produced for FLNR's IC-100 accelerator



Dubna, 2–4 October.
International seminar
«The 50th Anniversary of the Veksler and Baldin
Laboratory of High Energies, JINR»

Savelovo (Russia), October. Loading the yoke of the dipole magnet produced for the joint JINR–CERN ALICE project to Geneva (Switzerland)

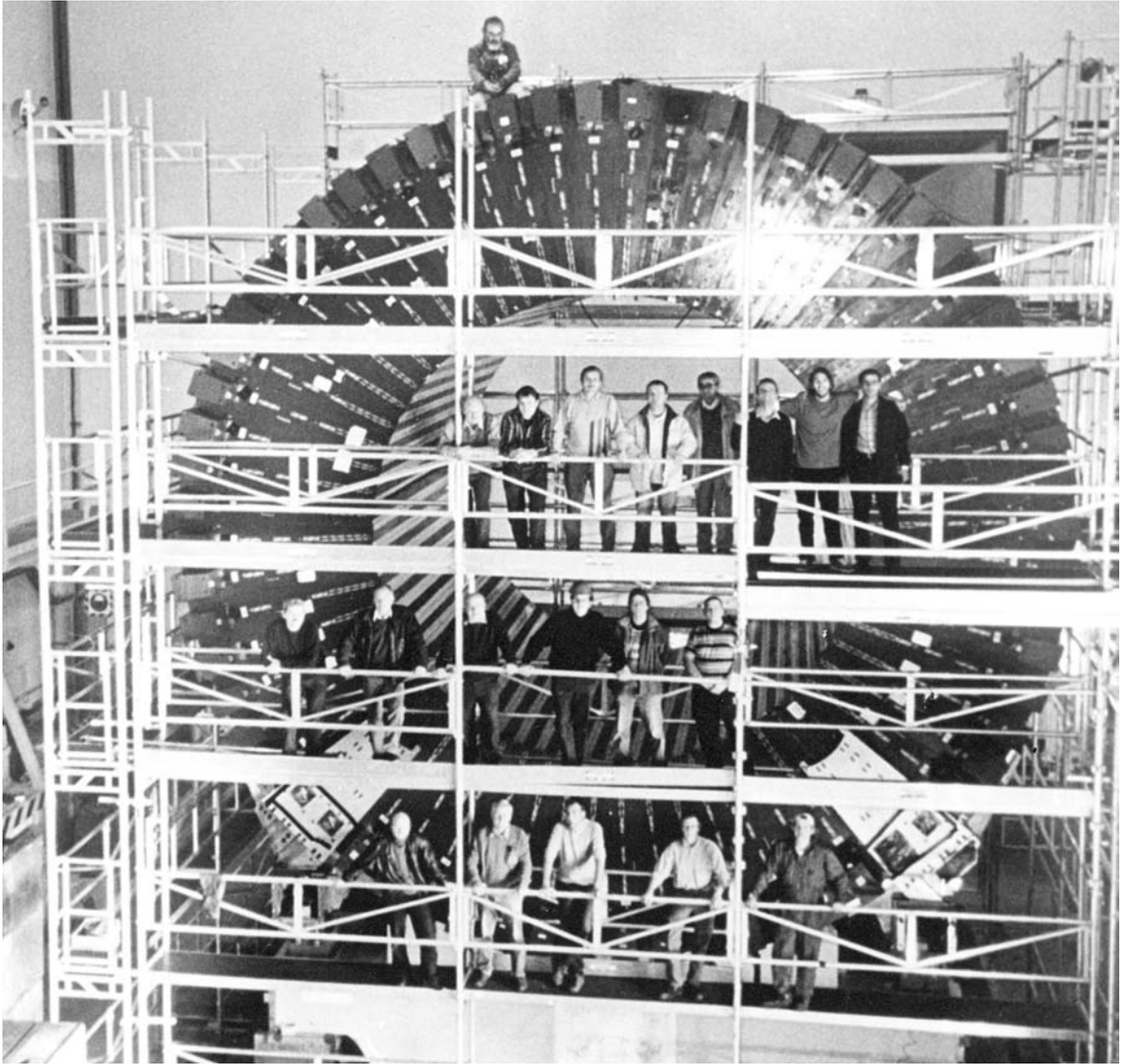




Dzhelepov Laboratory of Nuclear Problems.
Laureate of the 2003 B. Pontecorvo Prize
Professor Y. Totsuka (KEK, Japan) (centre)
in the memorial study of Academician
B. Pontecorvo

Dzhelepov Laboratory of Nuclear Problems, 11 April.
All-Institute scientific seminar dedicated to the 90th anniversary of V. Dzhelepov's birth (1913–1999)





CERN, 30 October. Final ground installation of the barrel for the hadron calorimeter of the ATLAS set-up

Batavia (USA), December. A group of JINR specialists is assembling scintillation detectors developed in Dubna for the CDF (FNAL) experiment





Flerov Laboratory of Nuclear Reactions.
A delegation of French scientists discusses with the Laboratory's leaders the prospects of mutual experiments



Flerov Laboratory of Nuclear Reactions.
Participants of the scientific seminar on theoretical
research in heavy nuclei synthesis.
Left to right: Laboratory Director Professor M. Itkis,
Laboratory Scientific Leader Yu. Oganessian and
Professor D. Giardina (Italy)

Dubna, 17 February. A visit of a delegation from the Slovak Republic to JINR





Dubna, 3 March. A ceremonial meeting at the JINR International Conference Hall dedicated to the 90th anniversary of G. Flerov's birth

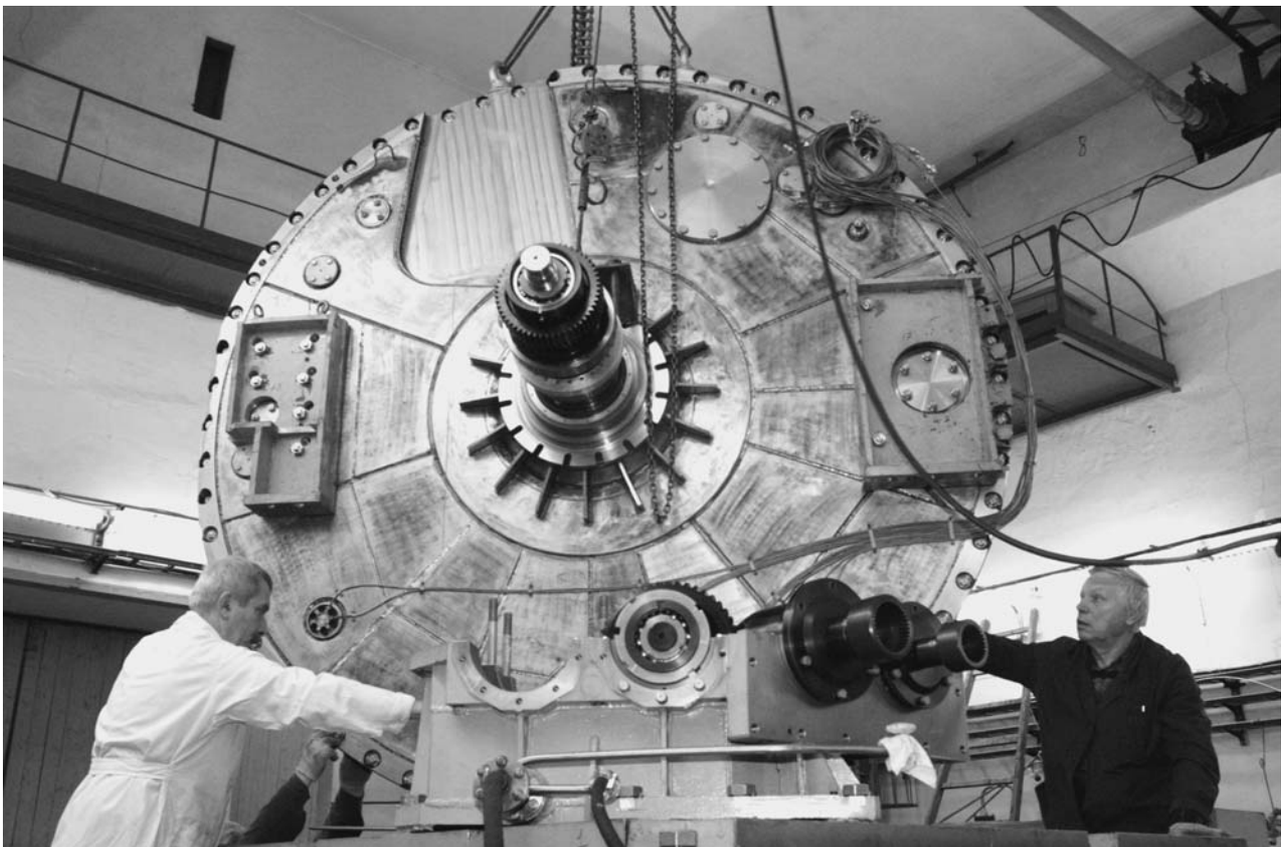
Flerov Laboratory of Nuclear Reactions. Target block of the unique ^{249}Ca target, which is used in the experiments on the synthesis of new elements of the periodic system





Frank Laboratory of Neutron Physics, 23–24 October.
Participants of the international seminar dedicated to the 95th anniversary of the birth of I. Frank

Frank Laboratory of Neutron Physics.
Assembling the movable reflector MR-3 for the IBR-2 reactor on a test bench





Frank Laboratory of Neutron Physics.
Realization of the project of JINR's new basic facility — the source of resonance neutrons IREN

Frank Laboratory of Neutron Physics. Bench tests of the electron source for the IREN set-up





Laboratory of Particle Physics,
23 September.
The opening of the Scientific
Seminar in Memory of
V. Sarantsev.
JINR Vice-Director Professor
A. Sissakian is speaking



Dubna, 2 December. VIII coordinating meeting on the CMS project (LHC, CERN)

DESY (Hamburg). A group of physicists from the Laboratory of Particle Physics who take part in the experiments at HERA-B





JINR University Centre. Students in the company of the teachers from the chair of particle interaction physics after having defended the Master diplomas



Dubna, February. A group of school students from Poznan (Poland) visited JINR in the framework of the Bogoliubov–Infeld programme. In the photo: an excursion for the students to the Flerov Laboratory of Nuclear Reactions

Dubna, 11–22 July. Professors and students at the Summer School on Modern Mathematical Physics





Dubna, 28 September – 2 October. Participants of the 2nd international seminar «Radiation Safety of Manned Mars Mission»

JINR Experimental Workshop. A group of EW staff members who took part in the development of the magnet for the cyclotron of the world's first complex for track membranes' production

