



Bogoliubov Laboratory of Theoretical Physics, 24–28 January. Participants of the international conference «Classical and Quantum Intergrable Systems» dedicated to the memory of M. Saveliev



Bogoliubov Laboratory of Theoretical Physics, 28 September.
 Director of the Latin American Centre for Physics Professor F. Sanchez-Sinencio (centre) on a visit to JINR

Dubna, 27 September – 1 October. Participants of the XI International Workshop on High Energy Spin Physics (SPIN-2005)

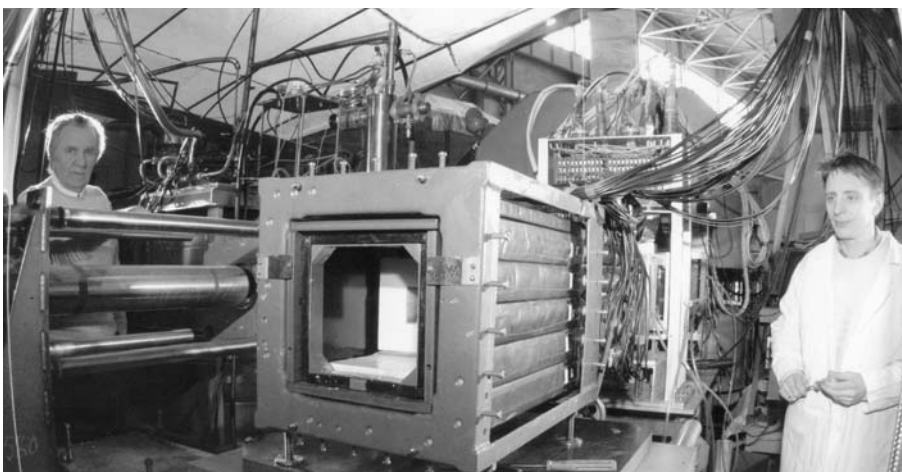




Veksler and Baldin Laboratory of High Energies, 23–28 May.
International meeting «Relativistic Nuclear Physics: from Hundreds of MeV to TeV»



Veksler and Baldin Laboratory of High Energies.
Staff members E. D. Donets, D. E. Donets, V. Salnikov and E. E. Donets — the laureates of the international prize «Brightness Award» for a series of experiments «Development of Electron String Source of Highly Charged Ions»

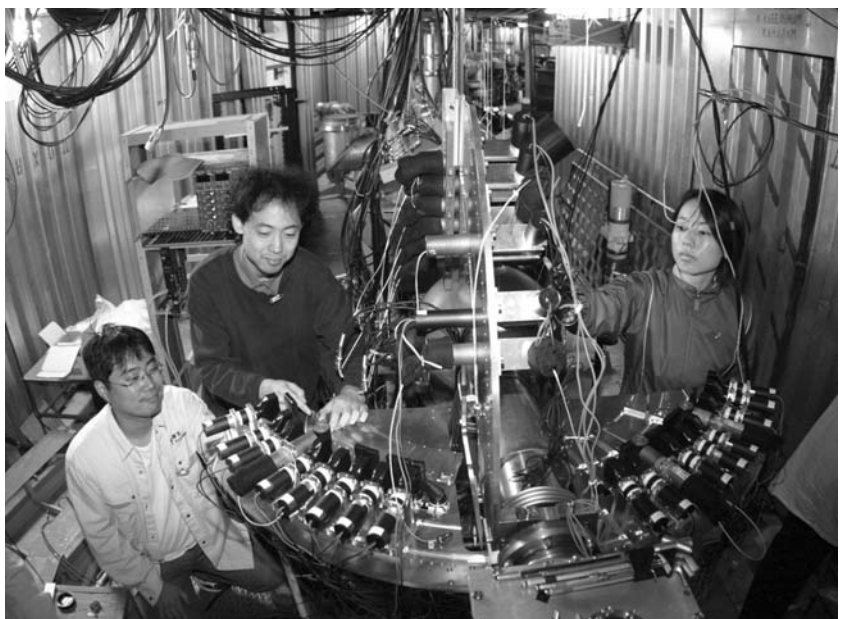


Veksler and Baldin Laboratory of High Energies, December.
DELTA–SIGMA facility.
On the left is L. Strunov, leader of the experiment at this facility

Dubna, June. Deputy dean of the postgraduate department of Tokyo University Professor H. Sakai at JINR.
From left to right: A. Sissakian, A. Malakhov, H. Sakai, and V. Ladygin



Veksler and Baldin Laboratory of High Energies, June. Participants of a joint JINR–Japan experiment at the Nuclotron beam of polarized deuterons



Veksler and Baldin Laboratory of High Energies. DESY Deputy Director Dr R. Hauer, Head of VBLHE Sector Yu. Zanevsky, Head of GSI Department Dr G. Münzenberg, VBLHE scientist O. Fateev in the clean room for detector production



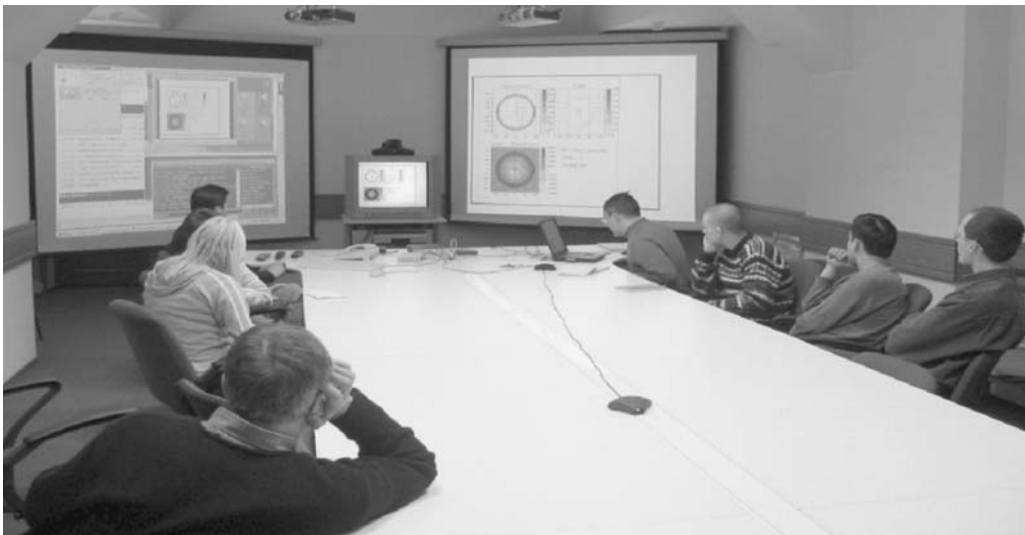


Alushta (Ukraine), 8–11 September. Participants of the 6th Scientific Seminar in Memory of V. P. Sarantsev



Laboratory of Particle Physics.
JINR Directorate Advisor
Professor A. Lyubimov (right) and scientist
E. Gudovsky discuss the results of the
CERN NA48 experiment

Laboratory of Particle Physics. Video conference hall





Frank Laboratory of Neutron Physics, October. IBR-30 dismantling



Dubna, 29 July.
A delegation from the Republic of South Africa
headed by Dr R. Adam on an excursion
at the Frank Laboratory of Neutron Physics

Dubna, 5–6 April. International seminar dedicated to the 90th anniversary of the birth of F. L. Shapiro





Dzhelepov Laboratory of Nuclear Problems, 18 August. Participants of the scientific seminar on the results of the most precise measurement of the top quark mass by the CDF group at the Tevatron (FNAL, the USA)



Dubna, 20–26 June. V International conference «Non-Accelerator New Physics» (NANP'2005)

Space Communication Centre «Dubna», 30 November. Participants of the presentation of the Dubna–Moscow fiber-optic channel project implemented by JINR and the Federal State Unitary Enterprise «The Russian Satellite Communications Company» (RSCC)





Dzhelepov Laboratory of Nuclear Problems, building 5.
DC60 cyclotron, worked out at FLNR for Kazakhstan, at the final stage of assembling



Dubna, July.
Specialists of the Laboratory of Radiation Biology
run equipment radiation monitoring
and take samples of water from the Volga River





Dubna, 28 March. A group of graduates and lecturers from the chair of electronics of physics installations at MIREA (Dubna department) and members of the JINR Directorate after the ceremony of receiving the diplomas



Dubna, Ratmino,
30 June – 11 July.
The Third International
Student Summer School
on Nuclear Physics
Methods and Accelerators
in Biology and Medicine

Dubna, SRINP MSU, 31 January – 5 February. Participants of the IX Conference of JINR Young Scientists and Specialists





University Centre, 15 June. Sixth-year students from MPTI together with the teachers from the chamber of particle interaction physics at high energies after having defended their Diploma theses

Dubna, February.
School students and teachers of lyceums from Poland are guests at the JINR UC



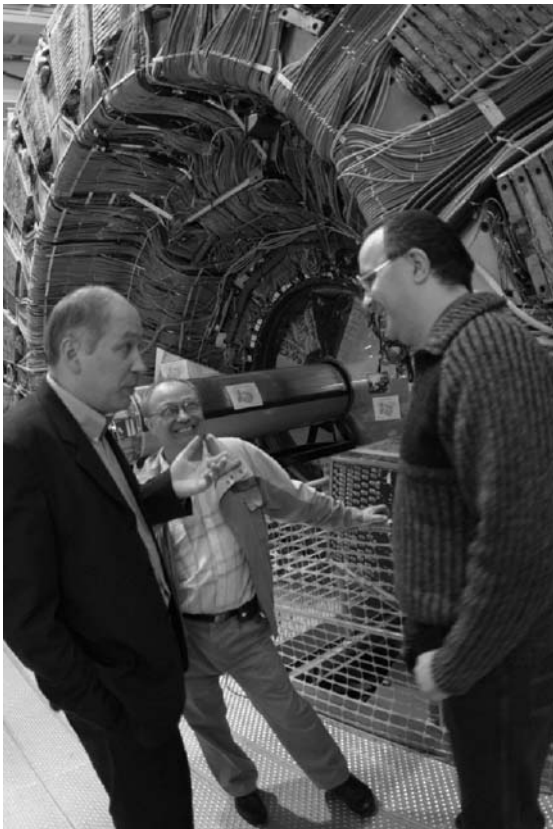
Dubna, 26 July – 4 August.
Participants of the international student school «Nuclear Theory and Astrophysical Applications»

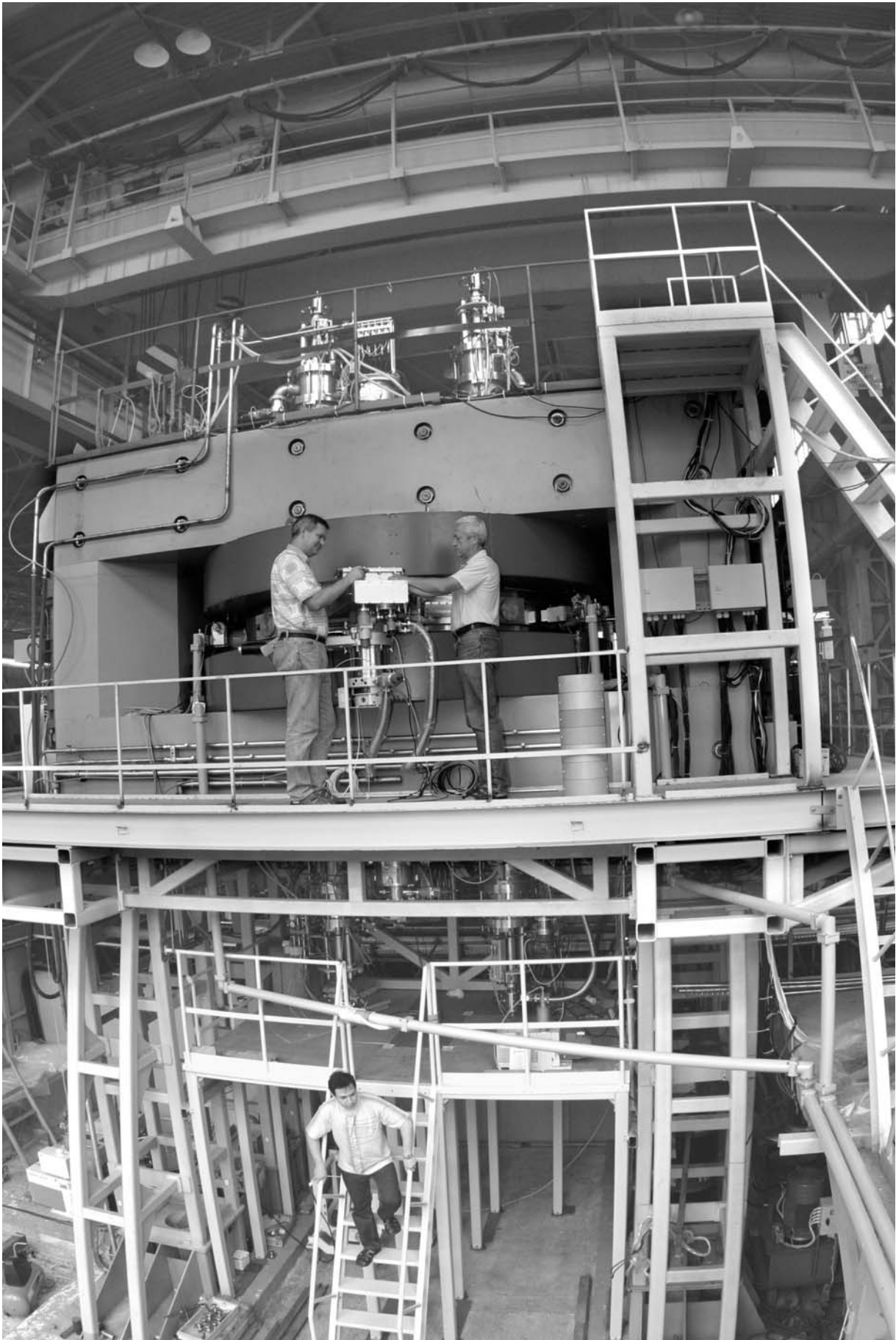




Geneva, Switzerland.
Participants of the CERN–JINR cooperation







Benchmark testing of the DC72 cyclotron, a basic accelerator of heavy ions and protons for the Cyclotron Centre in the Slovak Republic