



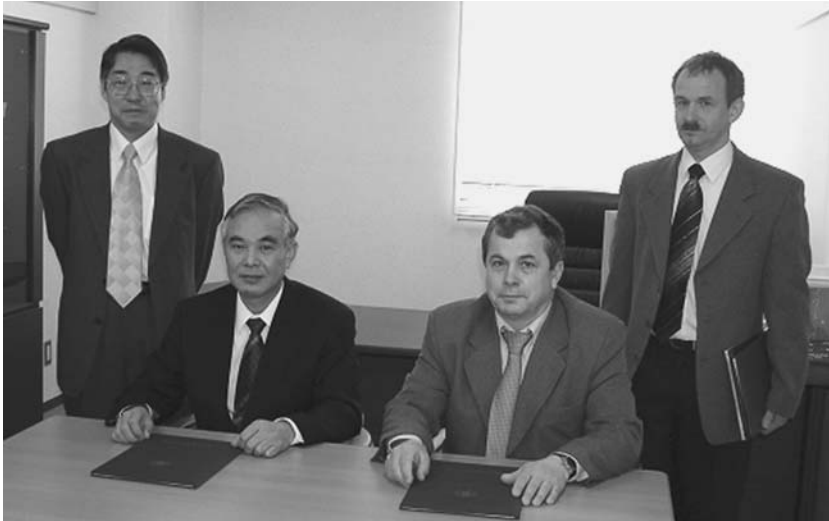
Bogoliubov Laboratory of Theoretical Physics. Seminar in memory of the outstanding scientist, the first director of JINR D. Blokhintsev



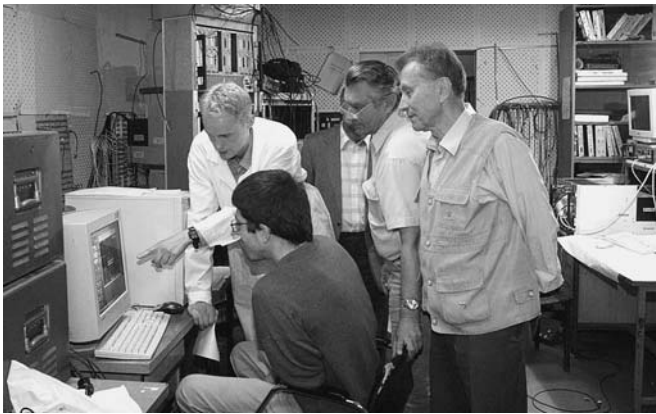
Bogoliubov Laboratory of Theoretical Physics. Representatives of the UNESCO (ROSTE) at JINR. Negotiations in the memorial study of N. Bogoliubov

Bogoliubov Laboratory of Theoretical Physics. School for young scientists and postgraduates «Hot Points in Astrophysics and Cosmology»





Japan, 19 March.
The signing of an agreement between
JINR and the Graduate School of Science
of Tokyo University.
From left to right: H. Sakai, S. Okamura,
A. Malakhov, and V. Ladygin



Veksler and Baldin Laboratory of High Energies.
Participants of the joint JINR–IMBP experiment.
Medical and biological research at the LHE Nuclotron beam



Veksler and Baldin Laboratory of High Energies.
General view of the station mechanism of the Nuclotron
internal target before assembling it into the accelerator
vacuum chamber



Veksler and Baldin Laboratory
of High Energies. An experiment at the
carbon beam from the Nuclotron on the
project «JINR Med-Nuclotron»

Veksler and Baldin Laboratory of High Energies. Greek specialists M. Zamani and M. Manolopulo (second and third from right), who take part in experiments on transmutation, meet VBLHE Director A. Malakhov (left)



Veksler and Baldin Laboratory of High Energies. Liquid hydrogen target for the project «Thermalization» manufactured in the Cryogenic Department of VBLHE. From left to right: Yu. Borzunov, V. Nikitin, L. Golovanov

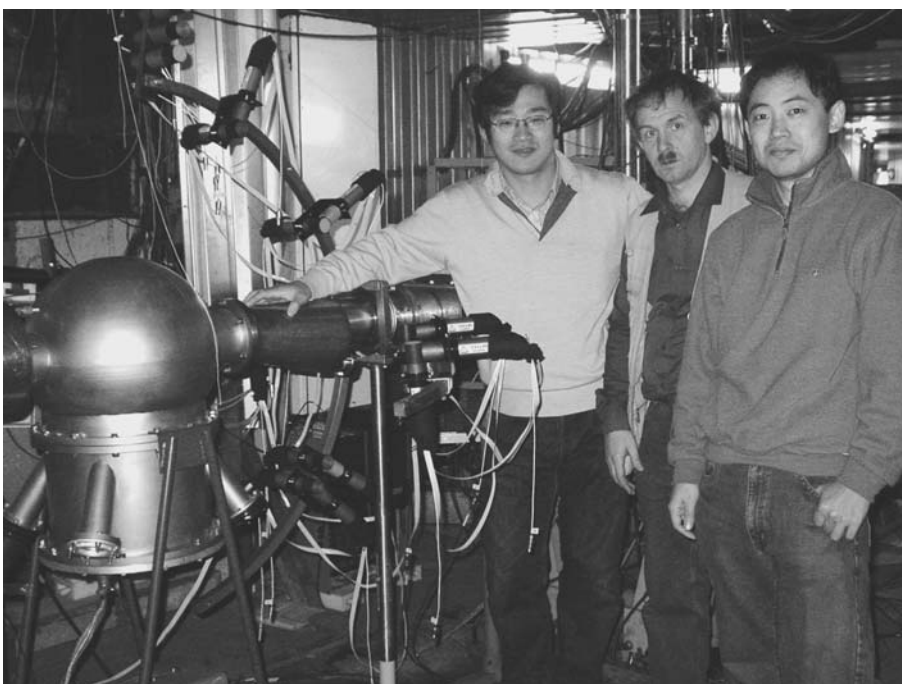


Bogoliubov Laboratory of Theoretical Physics. The XVII international Baldin seminar on high energy physics problems «Relativistic Nuclear Physics and Quantum Chromodynamics»

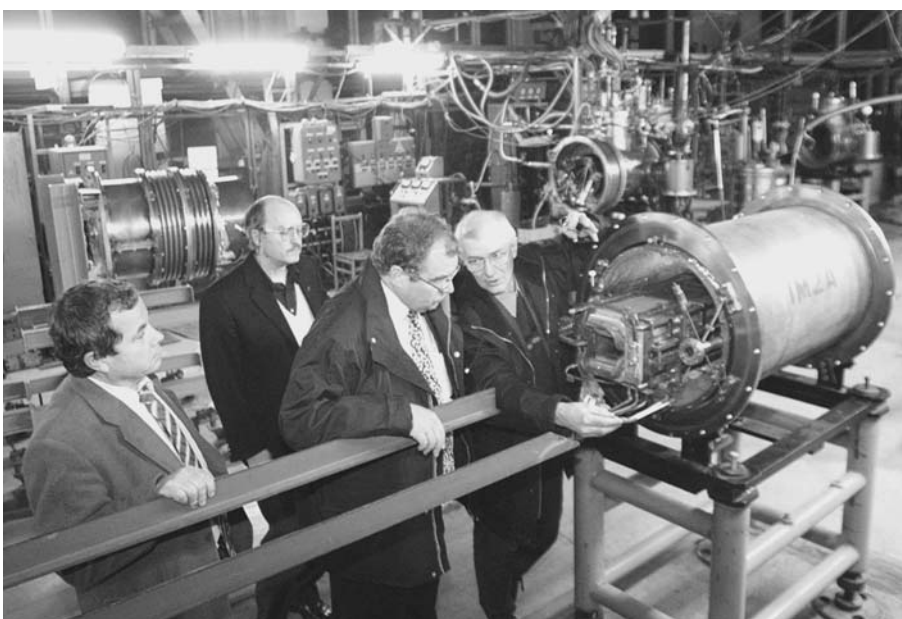




Ulaanbaatar, September.
 JINR delegation on a visit to
 Mongolia. From left to right:
 Director of the Centre of Nuclear
 Research of the Mongolian State
 University Professor S. Davaa,
 Rector of the Mongolian State
 University, Plenipotentiary of
 Mongolia to JINR Professor
 Ts. Gantsog, Director of VBLHE
 (JINR) Professor A. Malakhov,
 chief of a VBLHE department
 Dr G. Melkumov, Director of the
 Institute of Physics and
 Technology of the Mongolian
 Academy of Sciences
 Academician Ts. Baatar



Veksler and Baldin Laboratory
 of High Energies. Participants
 of the joint JINR–Japan
 experiment are standing at the
 inner target station of the
 Nuclotron. From left to right:
 Professor T. Uesaka,
 Dr V. Ladygin and Dr K. Suda



Dubna, 11 November.
 Meeting of the Joint Board
 on JINR–CERN Cooperation.
 CERN Chief Scientific Officer
 Professor J. Engelen (second
 from right) visits the Veksler and
 Baldin Laboratory of
 High Energies

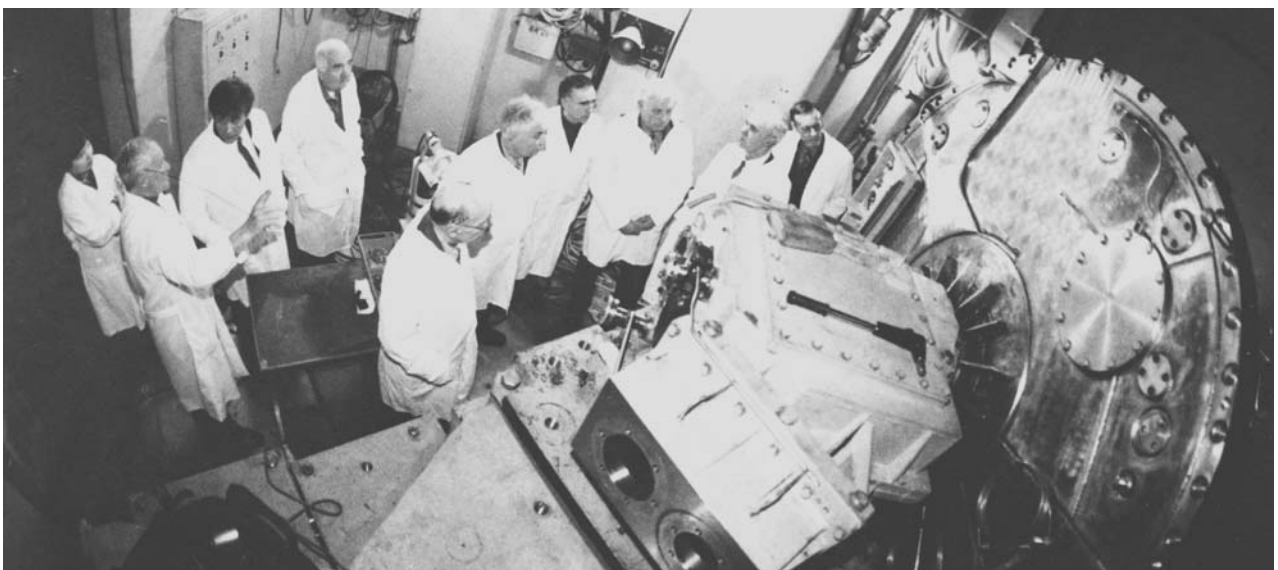


Laboratory of Particle Physics, 14 April. Scientific seminar in memory of I. Ivanov



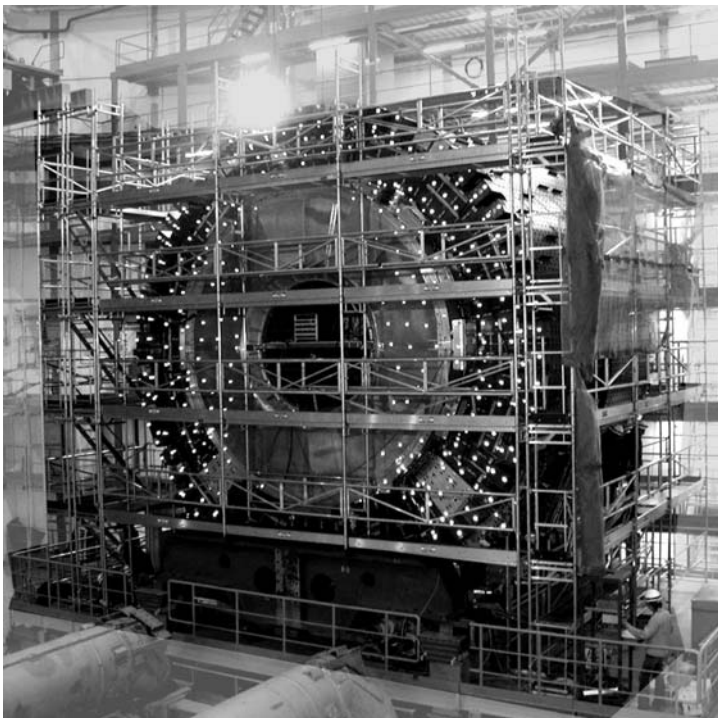
Laboratory of Information Technologies, 29 June – 2 July.
International conference «Distributed Computing and Grid Technologies in Science and Education»

Frank Laboratory of Neutron Physics. Scientific seminar and an excursion around the Laboratory
dedicated to the 20th anniversary of launching the unique IBR-2 reactor



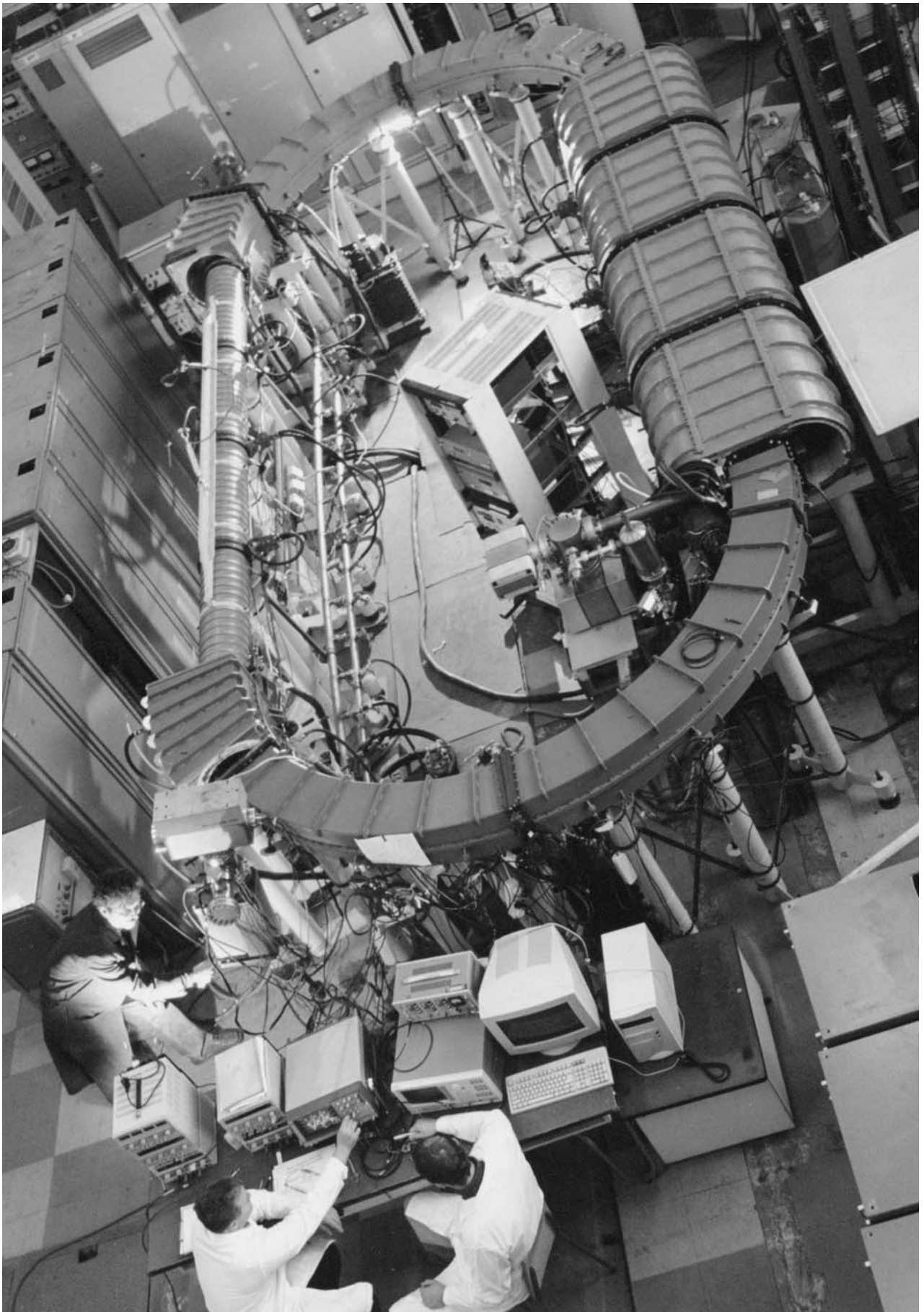


Dubna, 9 September. Opening of the memorial plaque to Professor V. Dmitrievsky on the front wall of the building of the New Accelerator Department at the Dzhelepov Laboratory of Nuclear Problems



Dzhelepov Laboratory of Nuclear Problems.
Laboratory staff members who participate in the assembling of 86 muon chambers — the main element of the muon system for ATLAS (LHC)

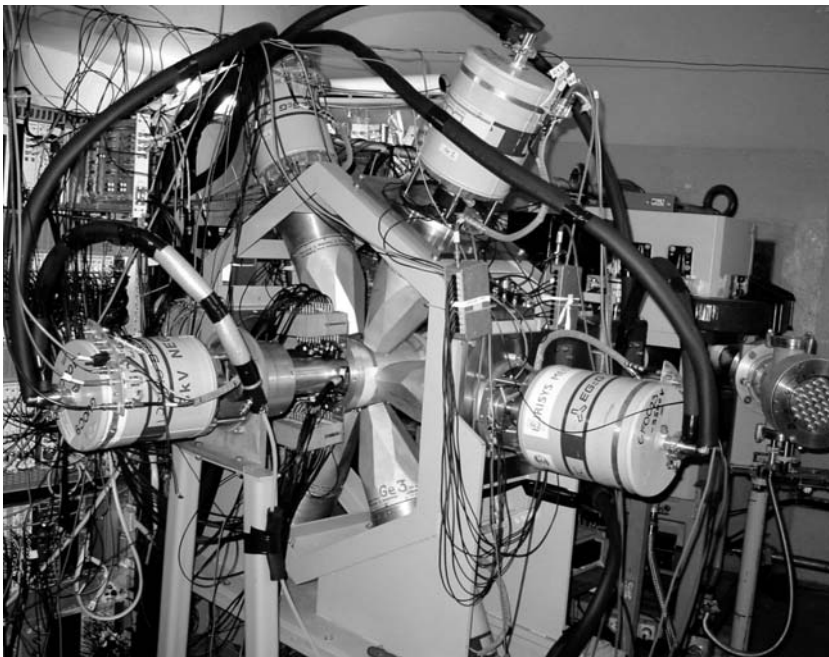
CERN. Hadron calorimeter barrel for the ATLAS set-up in the LHC experimental hall
(Photo by CERN Large Scale Metrology Group (CERN-TS-SU-EM)-Geneva)



General view of the new experimental facility LEPTA (Low Energy Particle Toroidal Accumulator)

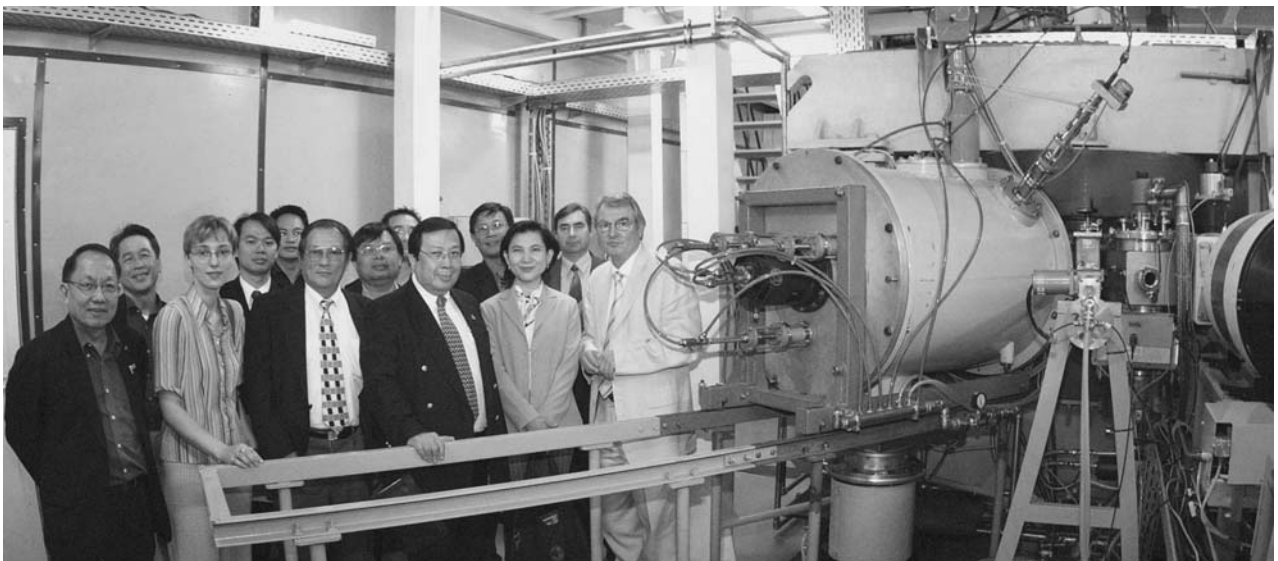


Flerov Laboratory of Nuclear Reactions. JINR's guest, Advisor at the Embassy of France in RF B. Soyer (extreme left) is acquainted with the scientific programme of the Laboratory



Flerov Laboratory of Nuclear Reactions. General view of the focal detector system at the VASSILISSA separator

Dubna, 30 June. State delegation from Thailand at JINR.
The members of the delegation are shown through the accelerators of the Flerov Laboratory of Nuclear Reactions



Dubna, 12 February.
JINR is visited by a delegation
from the South African Republic.
An excursion to the Flerov
Laboratory of Nuclear Reactions



Moscow, 24 March.
Polytechnical Museum.
Seminar dedicated to the
170th anniversary of
D. Mendeleev's birthday and
135 years of the periodic law.
Academician Yu. Oganessian
(JINR) is presenting a lecture
on the synthesis of new elements



Peterhof, 5-12 July. International Symposium on Exotic Nuclei (EXON-2004)





Bogoliubov Laboratory of Theoretical Physics, 20 July. International Student School on Selected Issues of Theoretical Nuclear Physics. Academician Yu. Oganessian is giving a lecture «Superheavy Elements»



University Centre, 29 June – 29 July. International summer practice for students and postgraduates



Dubna, January.
Lyceum students from Poland — guests at the JINR UC — are having an excursion around the Flerov Laboratory of Nuclear Reactions