

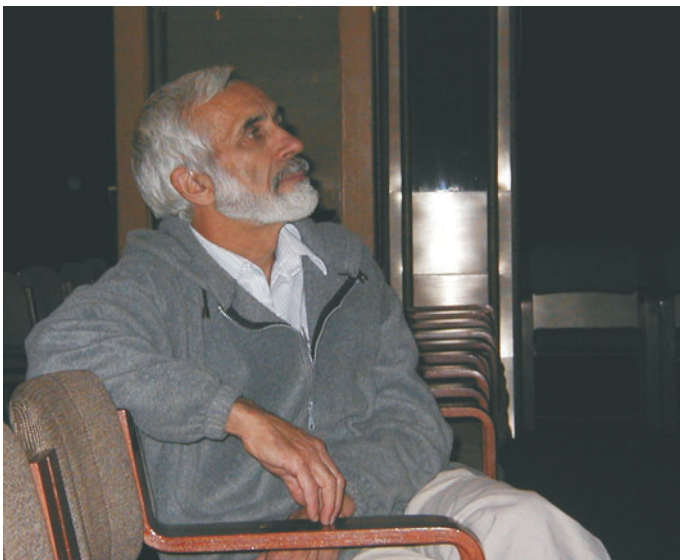


*At 10th International Seminar
of Interaction of Neutrons with Nuclei
(May 22-25, Dubna)*

V.N.Shvetsov and V.V.Vasiliev



A.B.Popov and V.G.Nikolenko



V.I.Furman



*At 10th International Seminar
of Interaction of Neutrons with Nuclei
(May 22-25, Dubna)*

O.Zimmer and A.I.Frank



A.V.Voinov and B.V.Zhuravlev



Yu.M.Gledenov and A.B.Laptev



*At the School on Application of Neutron Scattering and Synchrotron Radiation (February 8 - March 8, Dubna).
At the centre: V.L.Aksenov,
Yu.A.Ossipyan, T.V.Tetereva.*



M.V.Avdeev introduces students of the School on Application of Neutron Scattering and Synchrotron Radiation to the methods of processing of experimental data obtained at the YuMO small-angle neutron scattering spectrometer.



*Winners of the young scientist competition of reports presented at the IInd Workshop on Investigations at the IBR-2 reactor.
From left to right:
V.L.Aksenov, S.Ye.Kichanov,
K.N.Zhernenkov, V.Kasperkovjak,
S.N.Bushmeleva, D.P.Kozlenko,
M.V.Avdeev, S.V.Kozhevnikov, T.V.Tropin.*



Excursion of students of Moscow State University to the IBR-2 reactor.



V.I. Bodnarchuk demonstrates the possibilities of the REFLEX spectrometer.

From left to right: V.I. Bodnarchuk, H. Lauter, V.L. Aksenov, V.A. Ulyanov.



The REMUR team at the spectrometer after modernization.

From left to right: Yu. V. Nikitenko, A. V. Petrenko, H. Lauter, V.L. Aksenov, S. V. Kozhevnikov, V.A. Ulyanov.



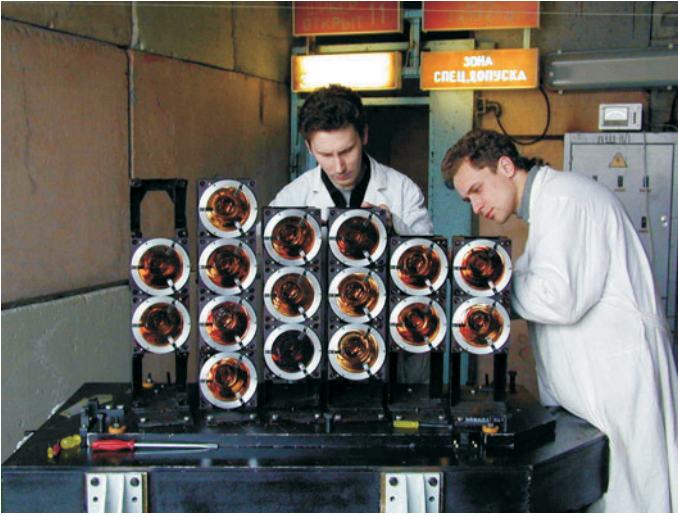
Ye.V.Lychagin and A.Yu.Muzychka install a setup for measuring UCN small heating.



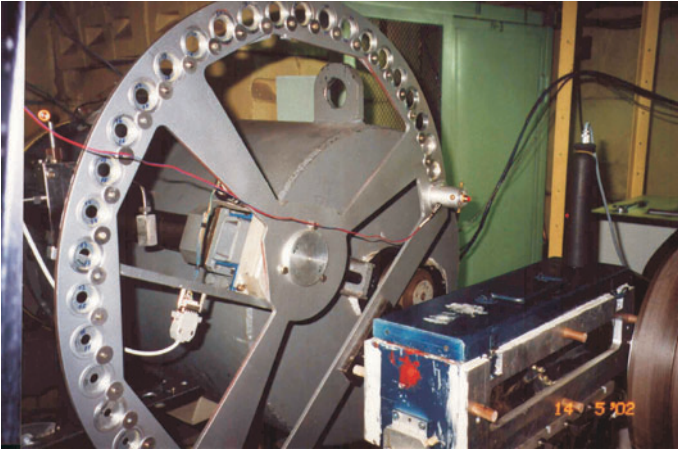
*Installation of a high-voltage electrode of the EG-5 accelerator.
From left to right: I.A.Chepurchenko, A.P.Kobzev, Zh.G.Ni.*



V.V.Alenin, G.S.Samosvat and S.V.Kulikov at the entrance to beam №11b of the IBR-2 reactor.



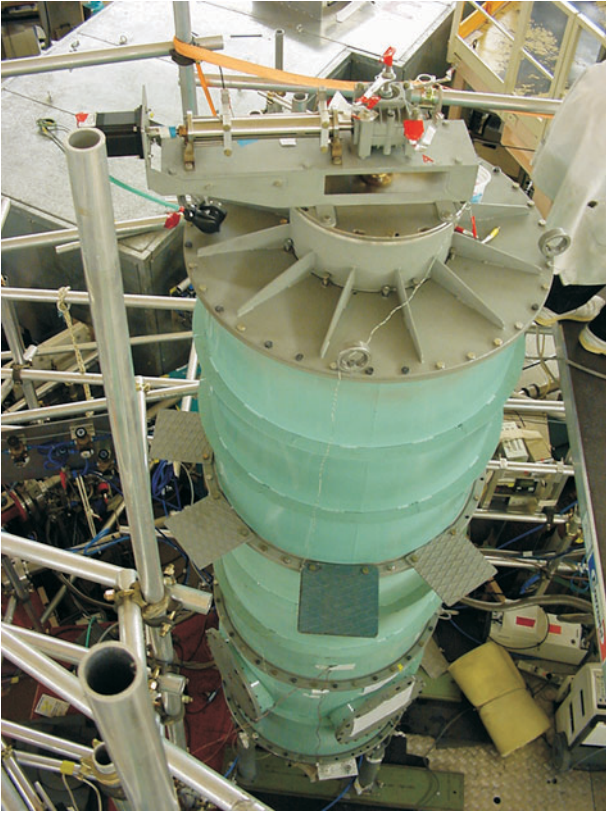
*G.D.Bokuchava and A.V.Tamonov
prepare to install a new scintillation
detector for the FSD diffractometer.*



*New collimating system
of the YuMO spectrometer.*



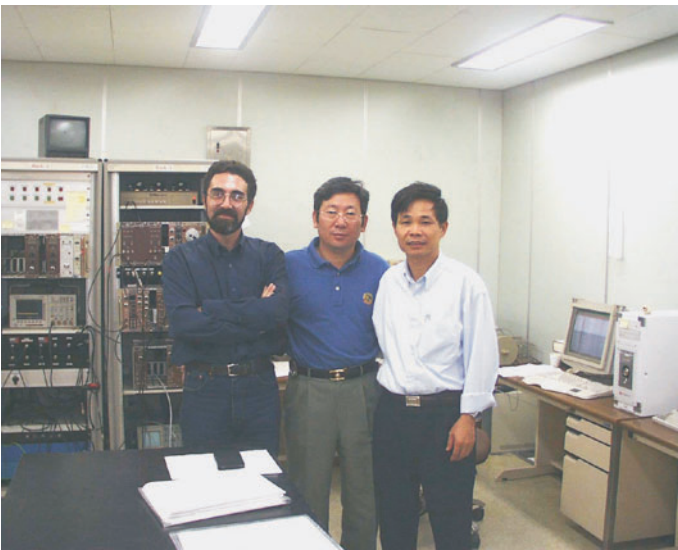
*New detector system
of the EPSILON diffractometer.*



The Big Gravitational Spectrometer for measuring UCN small heating (ILL, Grenoble, France).



A.V.Strelkov installs samples for measuring UCN small heating (ILL, Grenoble, France).



V.R.Skoy, G.R.Kim (Korea) and Van Do (Vietnam) at an electronic module of the TOF spectrometer, PAL, Pohang, Korea.