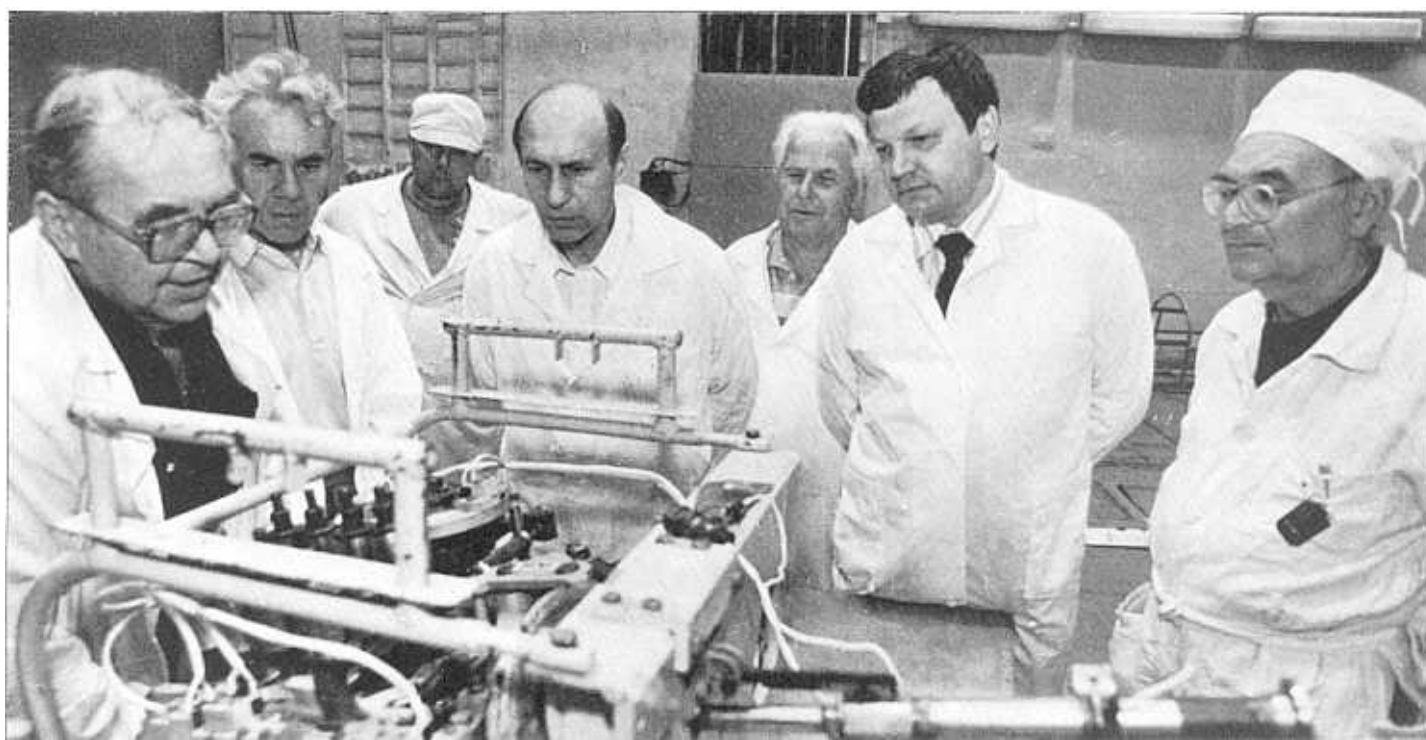
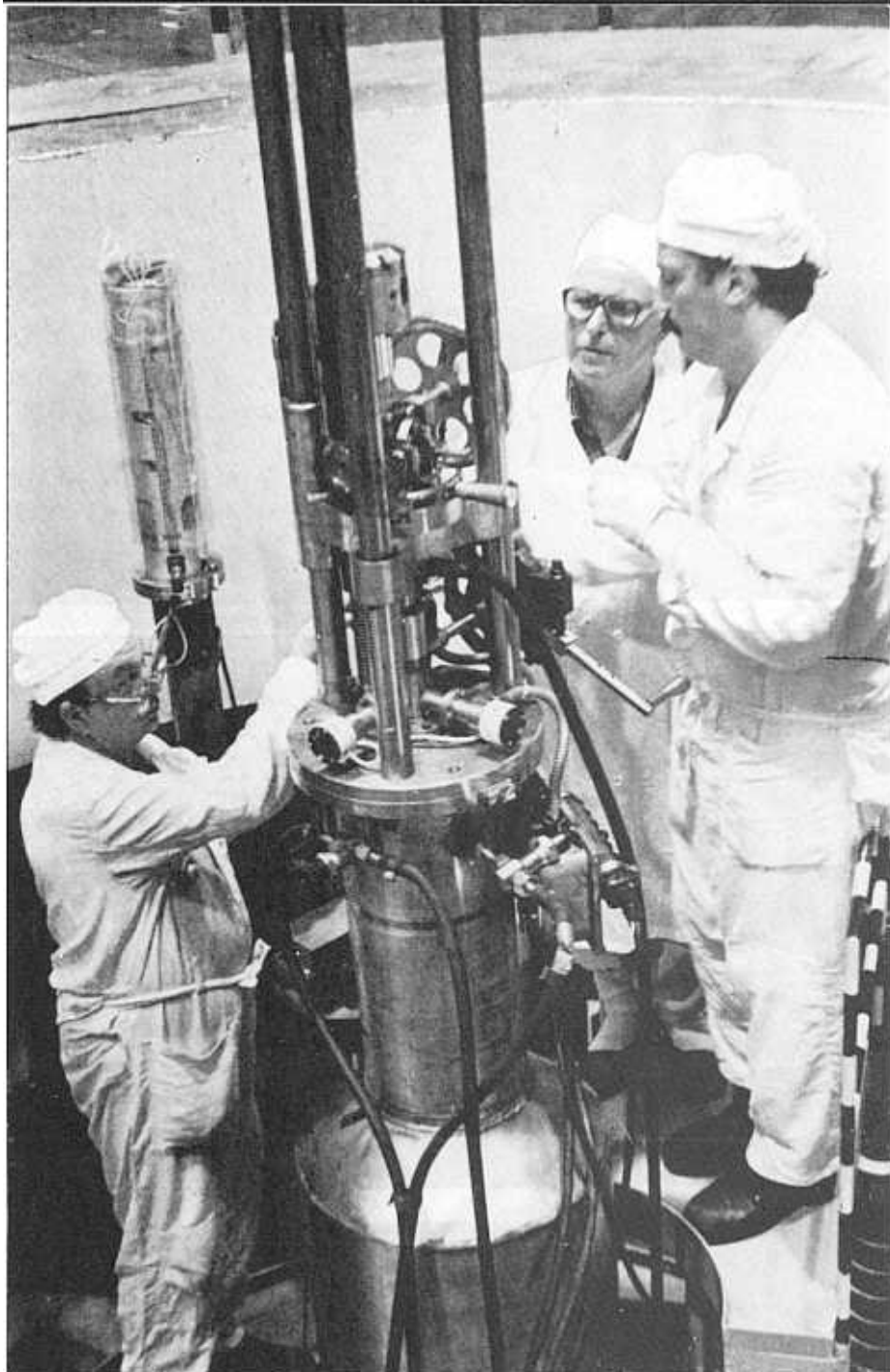
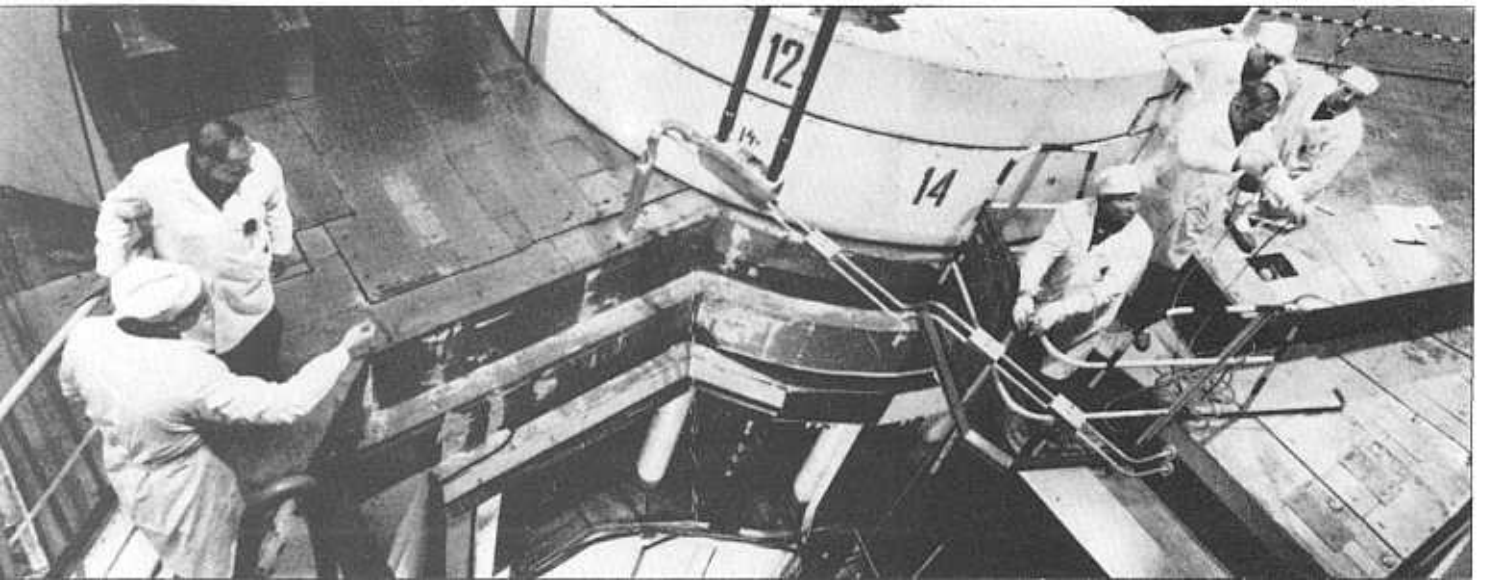


In 1997 a series of works to repair and adjust the fast emergency system of the IBR-2 pulsed reactor were conducted.

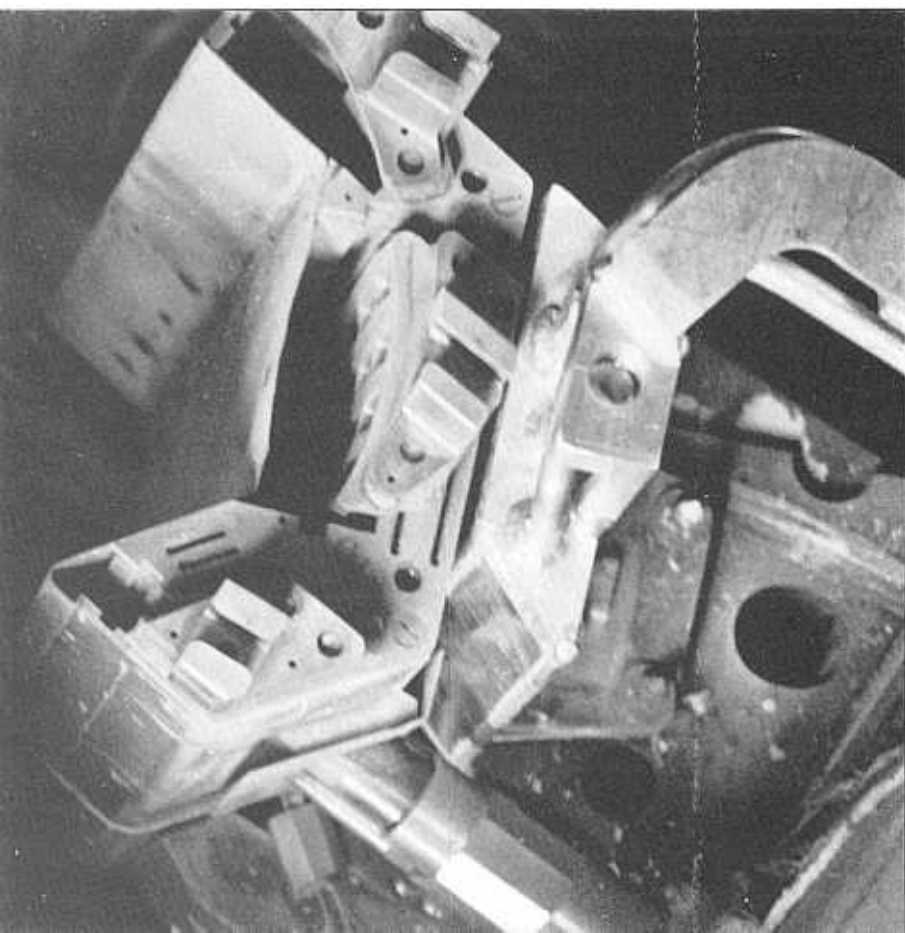




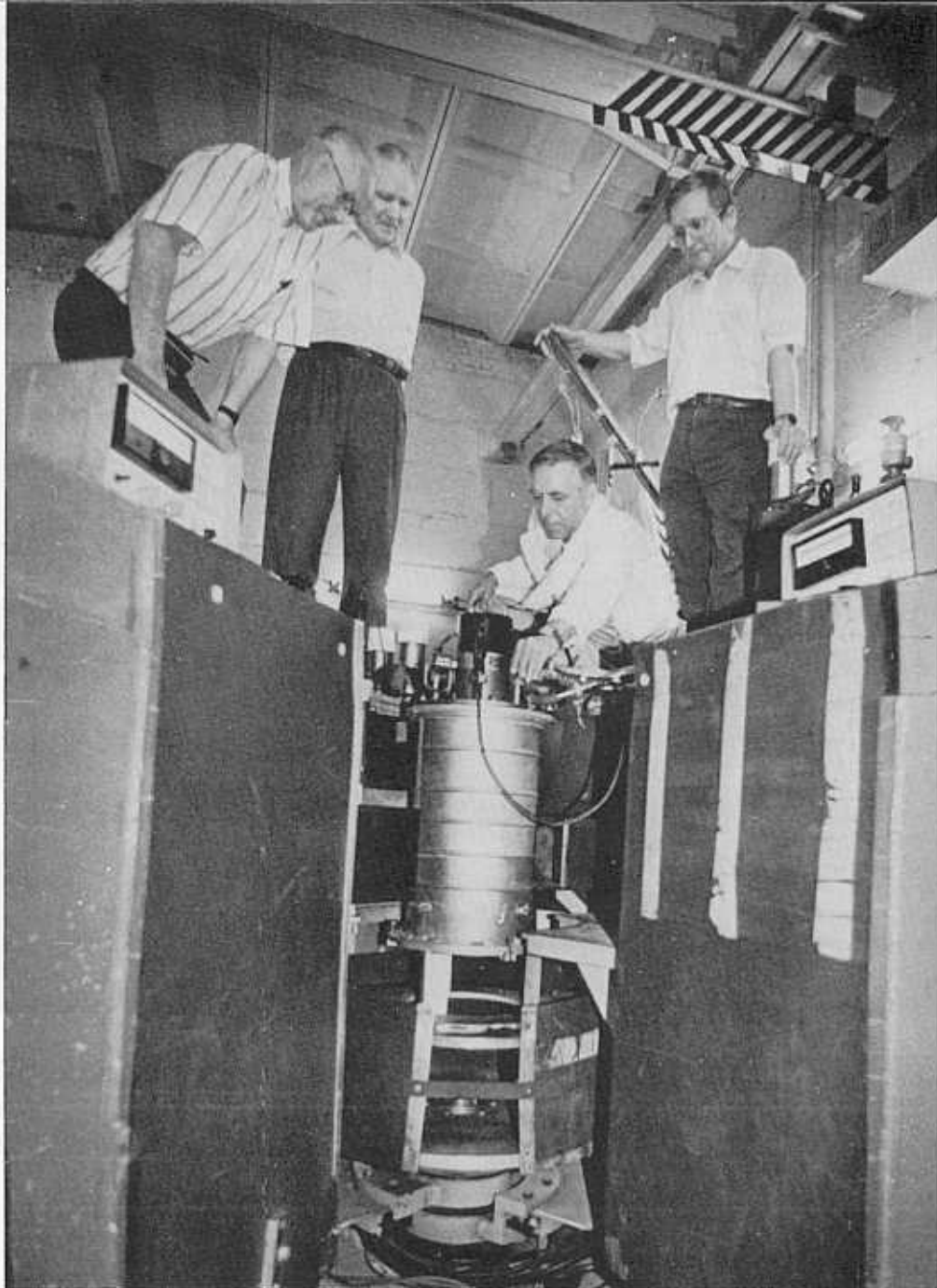
JINR Directorate are shown around and are introduced to the state of art at the new water moderator.



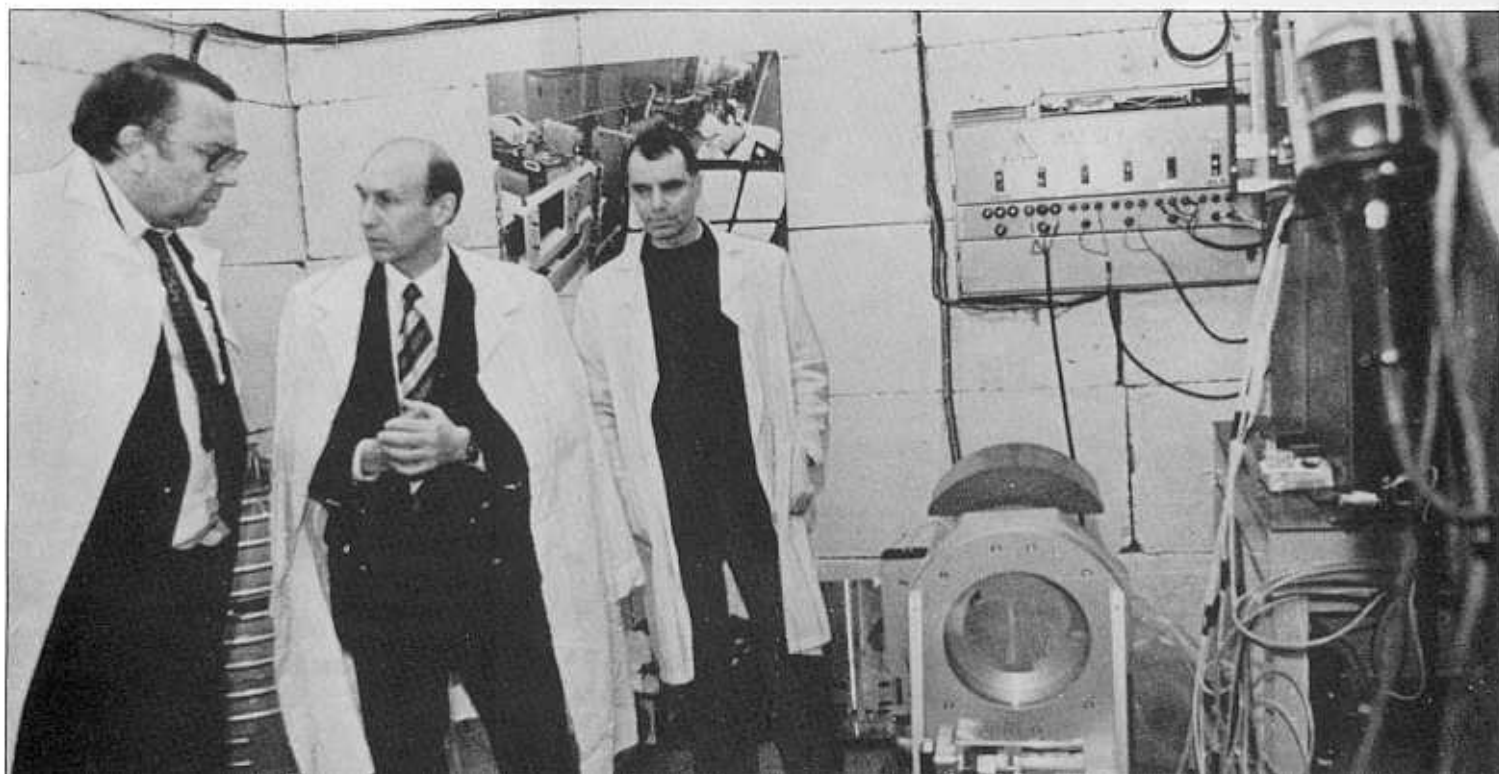
New water moderator.

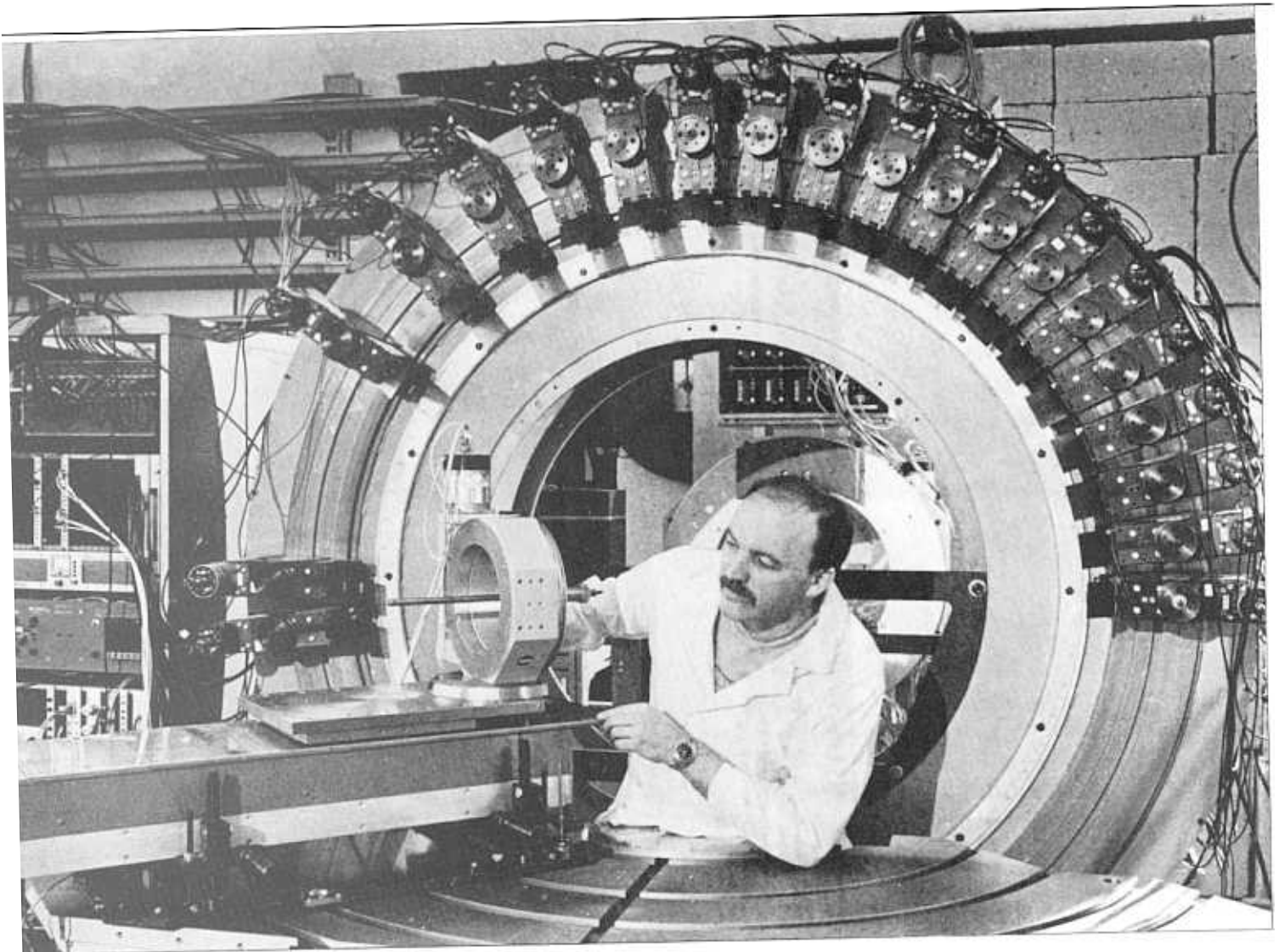


Prof. J.Janik at the NERA-PR instrument site.

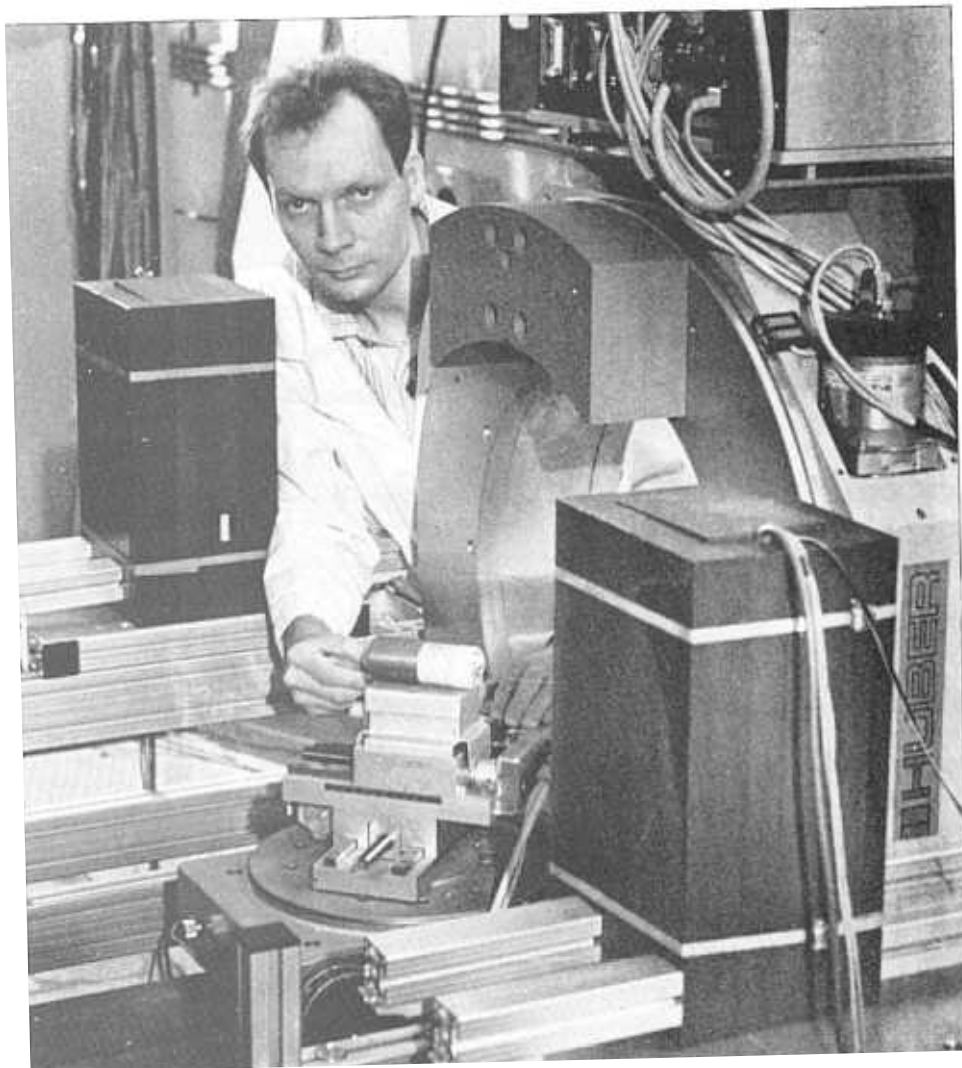


Academician V.E.Fortov, the Vice-Premier Minister of the Russian Federation and RF Plenipotentiary in JINR (left), visits the Frank Laboratory of Neutron Physics.



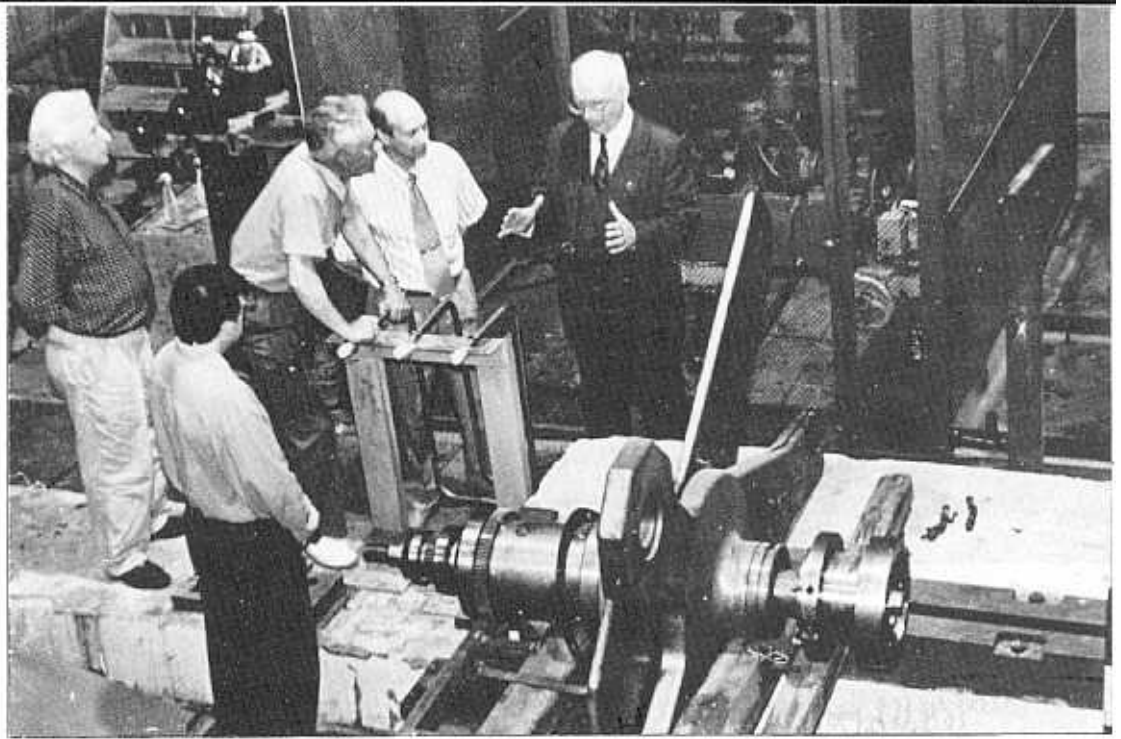


K.Ullemeyer assembles equipment on the new spectrometer SKAT.

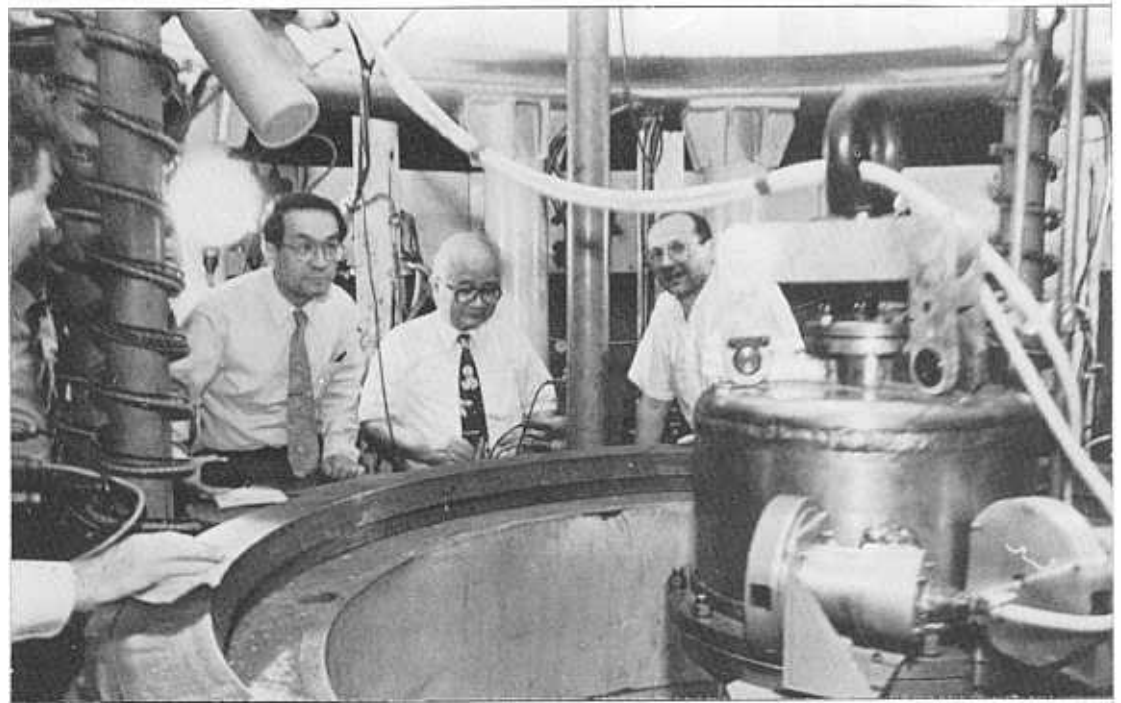


C.Scheffzuek adjusts the Huber goniometer for the SKAT setup.

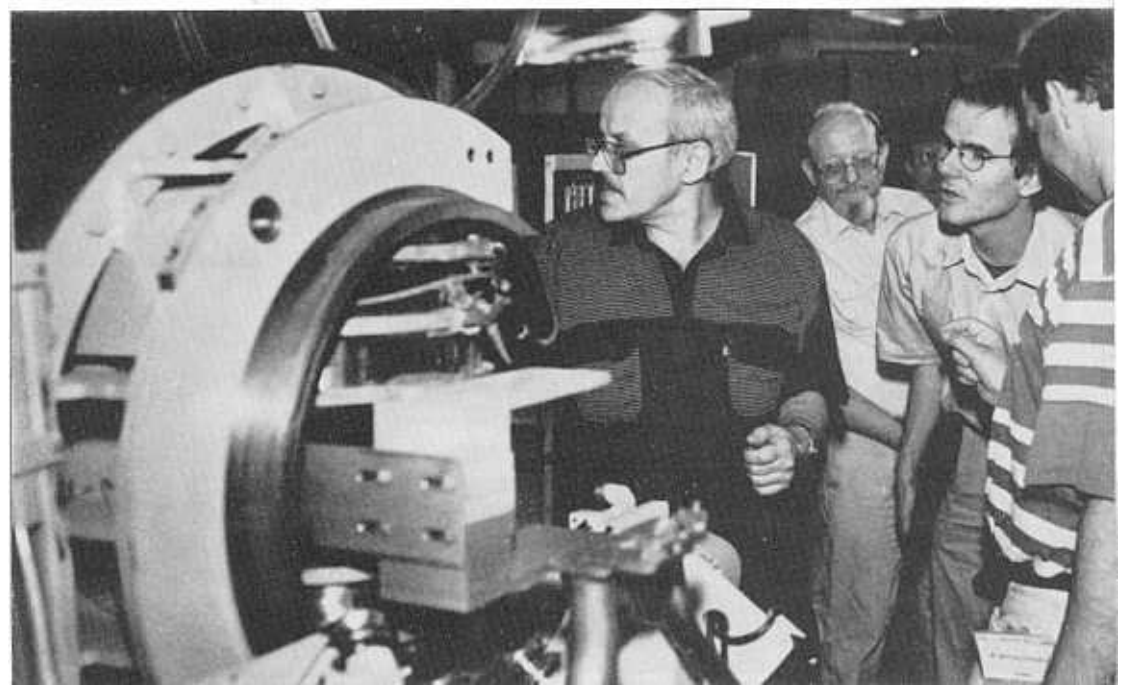
Prof. L.D.Ryabev near
the moving reflector
prototype.



Prof. K.Sumita in the
IBR-2 reactor hall.



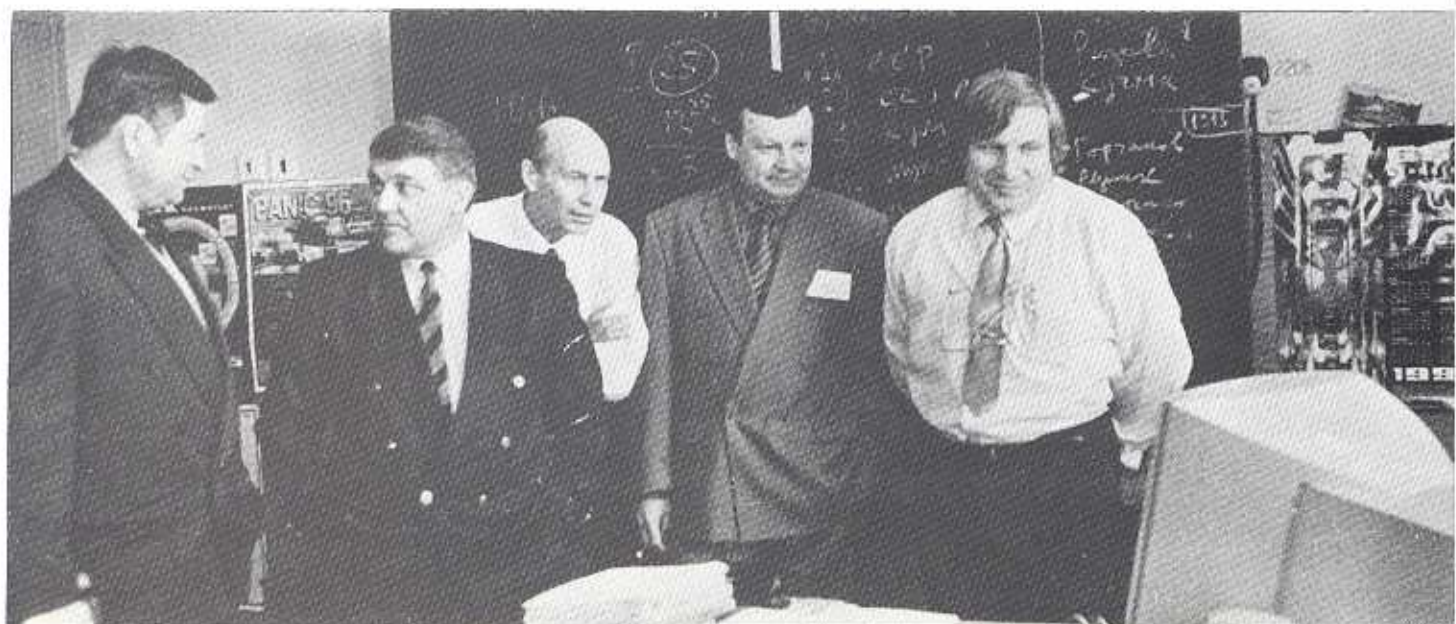
Prof. D.A.Korneev
disassembles the new
spectrometer REFLEX.







Participants of the National Conference on the Interaction of Synchrotron, X-Ray, Neutron and Electron Radiation with Matter.

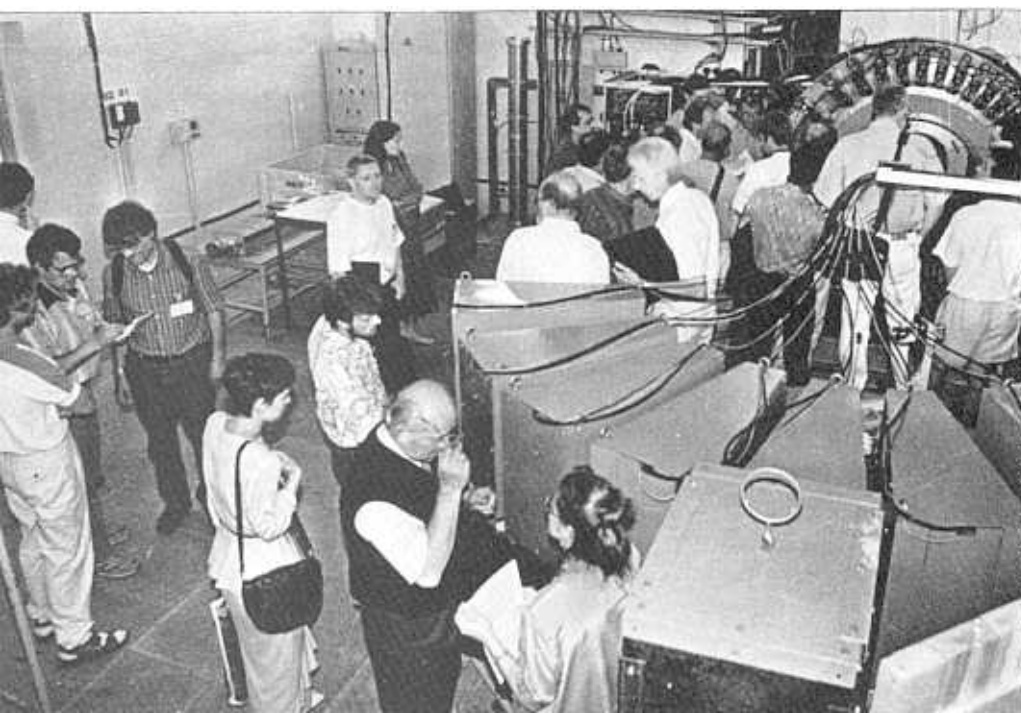




V.G.Simkin tunes the control system of the Fourier chopper.



Ch.de Novion, Director of LLB, V.L.Aksenov, Director of FLNP, and A.V.Belushkin, Deputy Director of FLNP, discuss the beginning of joint experiments.



Participants of the DANEF meeting at the SKAT site.



Warsaw. JINR exhibition in the House of Science. The ASPECT stand.



The portal monitor manufactured by the ASPECT center for detecting nuclear materials at customs posts.



Chess competition in FLNP.