

7. SEMINARS

Date	Authors	Title
20.01.98	G.Pepy (LLB, Saclay)	Standard or chaotic behavior? Some neutron scattering experiments. A hint to possible chaos in SOS E-coli repair under UV
22.01.98	B.V.Vasiliev (IPTP, Dubna)	The model of the earth constructed by total energy minimization
8.06.98	J.Janik (INP, Cracow) I.Natkaniec (FLNP, JINR) O.Steinsvol (IET, Kjeller) K.H.Michel (Univ. Antwerp) S.Desjardins (Univ. Rhode Island)	The history and present-day state of FLNP-Poland cooperation Neutron spectrometry at the IBR-2 pulsed reactor FLNP - Poland – Norway trilateral cooperation Model of Hydrogen bond in ferroelectrics Bell's theorem and Einstein's view of reality
11.06.98	V.V.Ustinov (IPM, Ekatherinburg)	About Japan in short. Life, science, impressions Metallic superlattices with a controlled magnetic structure
2.07.98	B.V.Vasiliev (IPTP, Dubna)	Gravity-induced electric polarizability in metals
21.10.98	A.L.Barabanov (RRC KI, Moscow) A.M.Tchuvilskii (НИИЯФ MSU) O.T.Grudzevich (IAR, Obninsk)	W.I. Furman anniversary seminar Advances in the investigation of slow neutron-induced nuclear fission Cluster radioactivity – today's state of affairs Gamma-decay of excited nuclear states
28.10.98	M.V.Kazarnovsky (INR, Moscow) A.I.Frank (FLNP, JINR)	I.M.Frank memorial seminar Neutrons – our home speciality (neutron investigations in PI RAS and INP RAS) Neutron optics and quantum mechanics
10.12.98	A.V.Strelkov (FLNP, JINR)	Observation of the effect of supersmall energy transfer to the walls of the vessel