

4. ORGANIZATION

4.1. LABORATORY STRUCTURE

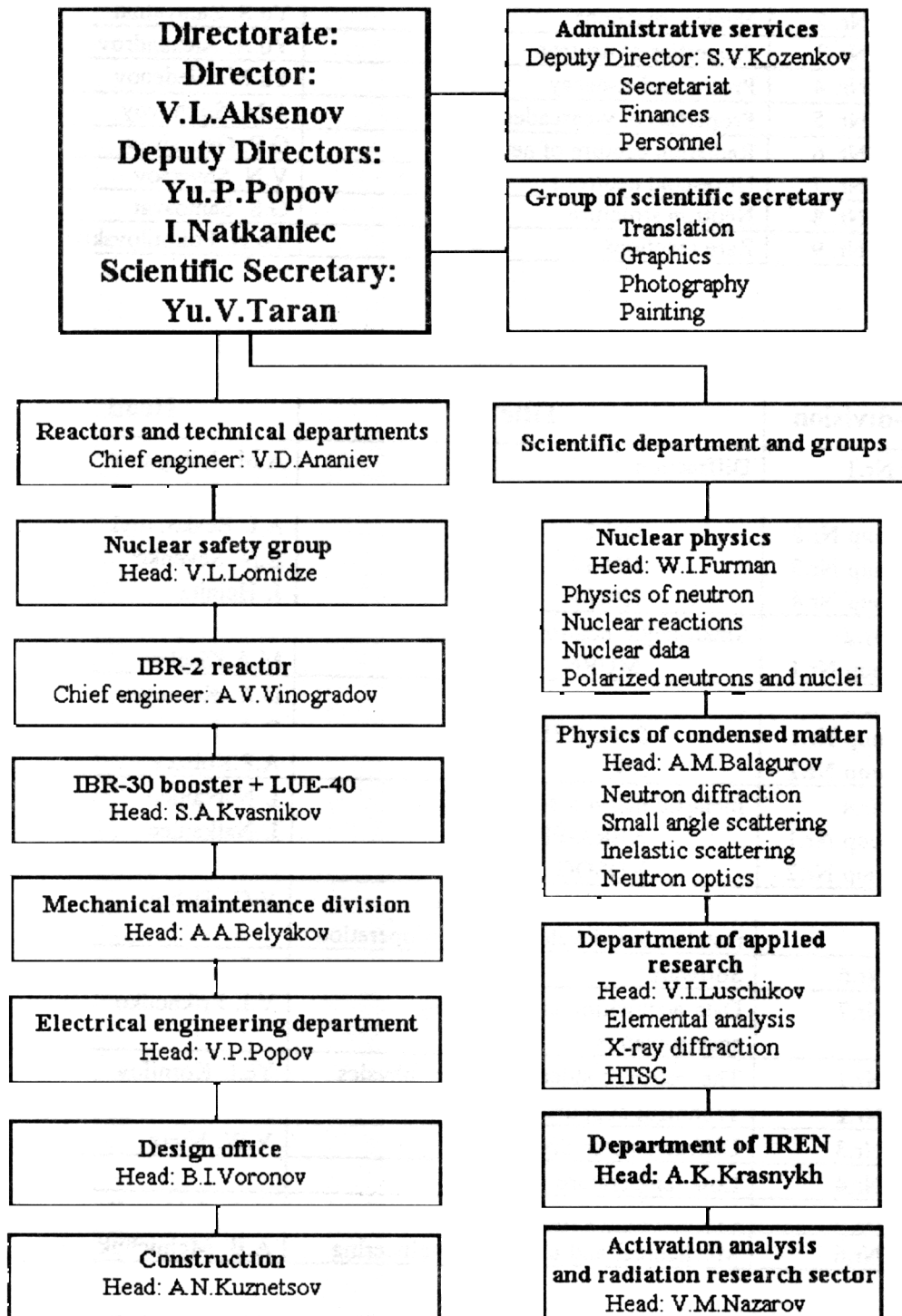


Table 7

THE NUCLEAR PHYSICS DEPARTMENT

Sub-division	Title	Head
Sector Nr. 1	Neutron spectroscopy	V.P. Alfimenkov
Group Nr. 1	Fission physics	A.B. Popov
Group Nr. 2	Nuclear reactions	Yu.S. Zamyatin
Group Nr. 3	Properties of neutron	Yu.A. Alexandrov
Group Nr. 4	Proton and α -decay	Yu.M. Gledenov
Group Nr. 5	Properties of γ -cascades	A.M. Sukhovoy
Group Nr. 6	Radiation capture of neutrons	G.P. Georgiyev
Group Nr. 7	Ultra-cold neutrons	V.N. Shvetsov
Group Nr. 8	Neutron structure	G.S. Samosvat
Group Nr. 9	Rare reactions	Yu.N. Pokotilovskiy

Table 8

THE CONDENSED MATTER DEPARTMENT

Sub-division	Title	Head
Sector Nr.1	Diffraction	A.M. Balagurov
Group Nr.1	HRFD	A.M. Balagurov
Group Nr.2	DN-2	A.I. Beskrovnyi
Group Nr.3	DN-12	B.N. Savenko
Group Nr.4	HRNS	J. Heinitz
Sector Nr.2	Small-angle neutron scattering	I.N. Serdyuk
Group Nr.1	MURN	M.A.Kiselev
Sector Nr.3	Neutron optics	D.A. Korneyev
Group Nr.1	SPN, REFLEX	D.A. Korneyev
Group Nr.2	SIP	A.P.Kobzev
Sector Nr.4	Inelastic neutron scattering	I. Natkaniec
Group Nr.1	NERA-PR	I. Natkaniec
Group Nr.2	KDSOG	A.Yu. Muzychka
Sector Nr.5	Detector electronics; physics installations development and operation	V.G. Tishin
Sector Nr.6	Software	A.I. Ostrovnoy
Sector Nr.7	Data acquisition and handling spectrometers	V.I. Prikhodko
Group Nr.1	Theoretical condensed matter physics	Ye.I. Kornilov
Group Nr.2	Technical support	V.V. Zhuravlyov
Group Nr.3	Diffractionmeter SNIM-2	V.W. Nietz
Group Nr.4	Low temperature physics	
Group Nr.5	Computation center	G.A. Sukhomlinov
Group Nr.6	Mechanical and electrical engineering	A.B. Melnichuk