STRUCTURE OF LABORATORY AND SCIENTIFIC DEPARTMENTS

Directorate:		
Director	A.V. Belushkin	
Deputy Director	V.N. Shvetsov	
Deputy Director	Deleg Sangaa	
Deputy Director	S.V. Kozenkov	
Chief engineer:	A.V. Vinogradov	
Scientific Secretary	O.A. Culicov	
Laboratory Scientific Leader	V.L. Aksenov	
Advisor to Directorate	V.D. Ananiev	

Reactor and Technical Departments	Head
IBR-2 reactor	Chief engineer: A.V. Dolgikh
Mechanical maintenance division	A.A. Belyakov
Electrical engineering department	V.A. Trepalin
Design bureau	A.A. Kustov
Experimental workshops	A.N. Kuznetsov

Scientific Departments and Sectors	Head
Department of neutron investigation of condensed matter	D.P. Kozlenko
Nuclear physics department	V.N. Shvetsov
Department of IBR-2 spectrometers complex	S.A. Kulikov

Administrative Services		
Secretariat		
Finances		
Personnel		

Scientific Secretary Group		
Secretariat		
Translation		
Graphics		



70

DEPARTMENT OF NEUTRON INVESTIGATION OF CONDENSED MATTER

Sub-Division	Title	Head
Sector 1: Neutron Diffraction. Head: A.M. Balagurov		
Group No.1	HRFD	A.M. Balagurov
Group No.2	DN-2	A.I. Beskrovnyi
Group No.3	DN-12	B.N. Savenko
Group No.4	Geomaterials	A.N. Nikitin
Group No.5	SKAT /Epsilon	Ch. Scheffzük
Sector 2: Neutron Optics. Head: M.V. Avdeev		
Group No.1	Physics of Surfaces	Yu.V. Nikitenko
Group No.2	Physics of Nanostructures	M.V. Avdeev
Small angle scattering group		A.I. Kuklin
Inelastic scattering group		I. Natkaniec

NUCLEAR PHYSICS DEPARTMENT

Sub-Division	Title	Head
Sector 1. Correlation γ -spectroscopy and development of experimental installations. Head: <i>N.A. Gundorin</i>		
Sector 2. Investigation of neutron properties. Head: Ye.V. Lychagin		
Sector 3. Neutron activation analysis. Head: M.V. Frontasyeva		
Group No.1	Analytical	M.V. Frontasyeva
Group No.2	Experimental	S.S. Pavlov
IREN facility		V.G. Pytaev

DEPARTMENT OF IBR-2 SPECTROMETERS COMPLEX

Sub-Division	Title	Head
Group No.1	Detectors	A.V. Churakov
Group No.2	Electronics	A.A. Bogdzel
Group No.3	Information technologies	A.S. Kirilov
Group No.4	Sample environment and choppers A.P. Sirotin	
Group No.5	Cryogenic investigations	A.N. Chernikov
Group No.6	Cold moderators	S.A. Kulikov



71

PERSONNEL

Distribution of the Personnel per Department as of 31.12.2011

Theme	Departments	People
-1104-	Nuclear Physics Department	79
-1069-	Department of neutron investigation of condensed matter	85
-1075-	Department of IBR-2 spectrometers complex	46
-1105-	IBR-2 reactor	46
	Mechanical and Technical Department	45
	Electric and Technical Department	28
	Central Experimental Workshops	37
	Nuclear Safety Group	7
	Design Bureau	6
	FLNP infrastructure:	
	Directorate	9
	Services and Management Department	24
	Scientific Secretary Group	3
	Supplies Group	4
Total		419

Personnel from the JINR Member States (besides the RF) as of 31.12.2011

Country	People	of which young specialists (<35 years)
Azerbaijan	8	8
Belarus	1	1
Bulgaria	5	2
Georgia	2	
Germany	2	
Moldova	2	2
Kazakhstan	3	3
Mongolia	9	6
Poland	5	
Romania	6	1
Ukraine	10	10
Serbia	1	1
Vietnam	2	2
TOTAL	56	36

Annual Report

Our PhD students

In 2011 18 PhD students conducted experimental research at the FLNP facilities.

Name	Country	PhD student of
Djabarov S.G.	Azerbaijan	Institute of physics of the Azerbaijan Academy of Sciences
Milkov V.M.	Bulgaria	University of Sofia
Anghel L.	Moldavia	Institute of chemistry of the Moldavian Academy of Sciences
Zinikovscaia I.	Moldavia	University of the Moldavian Academy of Sciences
Neamsuren B.	Mongolia	National University of Mongolia
Erhan R.V.	Romania	University of Bucharest
Gruzinov A.Yu.	Russia	JINR University centre
Verhogleadov A.E.	Russia	JINR University centre
Bulavin V.V.	Russia	Tula National University
Mukhin K.A.	Russia	JINR University centre
Goriunov S.V.	Russia	JINR University centre
Goriainova Z.I.	Russia	Institute of ecology and evolution of the Russian Academy of Sciences
Nagornyi A.V.	Ukraine	National University of Kyiv
Solovev D.V.	Ukraine	National University of Kyiv
To Than Loan	Vietnam	Tula National University
Fan Thi Ngok Loan	Vietnam	Tula National University
Chan Tuan An	Vietnam	Tula National University
Dang Ngok Toan	Vietnam	Tula National University

In 2011, 5 BSc and 5 MSc theses were defended using the experimental material obtained in FLNP. Two of our employees were conferred a Doctor of Science degree.

