

GOVERNING AND ADVISORY BODIES OF THE JOINT INSTITUTE FOR NUCLEAR RESEARCH

COMMITTEE OF PLENIPOTENTIARIES OF THE GOVERNMENTS OF THE JINR MEMBER STATES

Republic of Armenia	S. Harutyunyan	Republic of Moldova	I. Tighineanu
Republic of Azerbaijan	M. Kerimov	Mongolia	S. Enkhbat
Republic of Belarus	I. Vojtov	Republic of Poland	M. Waligórski
Republic of Bulgaria	S. Tzotchev	Romania	N.-V. Zamfir
Rebulic of Cuba	J. L. Fernández Chamero	Russian Federation	A. Fursenko
Czech Republic	R. Mach	Slovak Republic	S. Dubnička
Georgia	A. Khvedelidze	Ukraine	V. Stogniy
Republic of Kazakhstan	K. Kadyrzhanov	Republic of Uzbekistan	U. Salikhbaev
D. P. Republic of Korea	Li Je Sen	Socialist Republic of Vietnam	Nguyen Van Hieu

Finance Committee

One representative
of each JINR Member State

SCIENTIFIC COUNCIL

Chairman: M. Itkis

Co-Chairman: I. Wilhelm (Czech Republic)

Scientific Secretary: N. Russakovich

O. Bakhram-ogly Abdinov	Azerbaijan	V. Kadyshesky	Russian Federation	J. Ružička	Slovak Republic
I. Antoniou	Greece	M. Kovalchuk	Russian Federation	V. Sahni	India
T. Baatar	Mongolia	K. Królas	Poland	Š. Šaro	Slovak Republic
M. Budzyński	Poland	G. Kulipanov	Russian Federation	N. Shumeiko	Belarus
Gh. Căta-Danil	Romania	V. Kuvshinov	Belarus	A. Skrinsky	Russian Federation
A. Dujsebaev	Kazakhstan	A. Logunov	Russian Federation	P. Spillantini	Italy
M. Ehliashvili	Georgia	V. Matveev	Russian Federation	M. Spiro	France
J. Ellis	Switzerland	T. Muminov	Uzbekistan	Ch. Stoyanov	Bulgaria
S. Galès	France	D. L. Nagy	Hungary	H. Stöcker	Germany
N. Giokaris	Greece	W. Nawrocik	Poland	Gh. Stratan	Romania
B. Grinev	Ukraine	Nguyen Manh Shat	Vietnam	V. Strazhev	Belarus
F. Guzmán Martínez	Cuba	Nguyen Van Hieu	Vietnam	N. Tonchev	Bulgaria
Chen Hesheng	China	Pak Ben Seb	Democratic People's Republic of Korea	C. Turtă	Moldova
R.-D. Heuer	Switzerland	G. Piragino	Italy	I. Wilhelm	Czech Republic
M. Itkis	Russian Federation	G. Pogosyan	Armenia	G. Zinoviev	Ukraine
P. Jenni	Switzerland				

Programme Advisory Committee for Particle Physics

Chairperson: E. Tomasi-Gustafsson (France)
Scientific Secretary: V. Kolesnikov

Programme Advisory Committee for Nuclear Physics

Chairperson: W. Greiner (Germany)
Scientific Secretary: N. Skobelev

Programme Advisory Committee for Condensed Matter Physics

Chairperson: V. Kantser (Moldova)
Scientific Secretary: O. Belov

INTERNAL ORGANIZATION OF THE JOINT INSTITUTE FOR NUCLEAR RESEARCH

DIRECTORATE
Acting Director M. Itkis
Vice-Director R. Lednický
Chief Scientific Secretary N. Russakovich
Chief Engineer G. Shirkov

Bogoliubov Laboratory of Theoretical Physics	Veksler and Baldin Laboratory of High Energy Physics	Dzhelepov Laboratory of Nuclear Problems	Flerov Laboratory of Nuclear Reactions	Frank Laboratory of Neutron Physics	Laboratory of Information Technologies	Laboratory of Radiation Biology	University Centre
Director V. Voronov	Director V. Kekelidze	Director A. Olshevskiy	Director S. Dmitriev	Director A. Belushkin	Director V. Ivanov	Director E. Krasavin	Director S. Pakuliak
<i>Research in</i> – symmetry properties of elementary particles – field theory structures – interactions of elementary particles – theory of atomic nuclei – theory of condensed matter	<i>Research in</i> – structure of nucleons – strong interactions of particles – resonance phenomena in particle interactions – electromagnetic interactions – relativistic nuclear physics – particle acceleration techniques – interactions of multicharged ions in a wide energy range	<i>Research in</i> – strong, weak and electromagnetic interactions of particles, particle structure – nuclear structure – nuclear spectroscopy – mesoatomic and mesomolecular processes – particle acceleration techniques – radiobiology	<i>Research in</i> – properties of heavy elements, fusion and fission of complex nuclei, cluster radioactivity, reactions on an isomer hafnium target – reactions with beams of radioactive nuclei, structure of neutron-rich light nuclei, nonequilibrium processes – interactions of heavy ions with condensed matter – particle acceleration techniques	<i>Research in</i> – nuclei by neutron spectroscopy methods – fundamental properties of neutrons – atomic structure and dynamics of solids and liquids – high-temperature superconductivity – reactions on light nuclei – materials by neutron scattering, neutron activation analysis and neutron radiography methods – dynamic characteristics of the pulsed reactor IBR-2	<i>Research in</i> – provision of operation and development of the JINR computing and networking infrastructure – optimal usage of international computer networks and information systems – modern methods of computer physics, development of standard software	<i>Research in</i> – radiation genetics and radiobiology – photo radiobiology and molecular biophysics systems – radiation protection physics	<i>Directions of activities:</i> – senior students' education – JINR postgraduate courses – school students' education – staff training and retraining – organization of schools and practice courses in JINR research trends
							Central Services – central scientific and information departments – administrative and economic units – manufacturing units