GOVERNING AND ADVISORY BODIES OF THE JOINT INSTITUTE FOR NUCLEAR RESEARCH

COMMITTEE OF PLENIPOTENTIARIES OF THE GOVERNMENTS OF THE JINR MEMBER STATES

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

Finance Committee

One delegate from each Member State

SCIENTIFIC COUNCIL

Chairman: A. Sissakian

Co-Chairman: I. Wilhelm (Czech Republic) Scientific Secretary: N. Russakovich

O. Bakhram-ogly Abdinov	Azerbaijan
I. Antoniou	Greece
A. Antonov	Bulgaria
M. Budzyński	Poland
Gh. Căta-Danil	Romania
A. Duisebaev	Kazakhstan
M. Ehliashvili	Georgia
J. Ellis	Switzerland
S. Galès	France
N. Giokaris	Greece
B. Grinev	Ukraine
F. Guzmán Martínez	Cuba
Chen Hesheng	China
RD. Heuer	Switzerland
M. Itkis	Russia
P. Jenni	Switzerland

V. Kadyshevsky	Russia
M. Kovalchuk	Russia
K. Królas	Poland
G. Kulipanov	Russia
V. Kuvshinov	Belarus
A. Logunov	Russia
M. Mateev	Bulgaria
V. Matveev	Russia
T. Muminov	Uzbekistan
D. L. Nagy	Hungary
W. Nawrocik	Poland
Nguyen Manh Shat	Vietnam
Nguyen Van Hieu	Vietnam
Pak Ben Seb	D. P. Republic of Korea
G. Piragino	Italy

Armenia

J. Ružička	Slovak Republic
V. Sahni	India
D. Sangaa	Mongolia
Š. Šaro	Slovak Republic
N. Shumeiko	Belarus
A. Skrinsky	Russia
P. Spillantini	Italy
M. Spiro	France
Ch. Stoyanov	Bulgaria
H. Stöcker	Germany
Gh. Stratan	Romania
V. Strazhev	Belarus
A. Tavkhelidze	Georgia
C. Turtă	Moldova
I. Wilhelm	Czech Republic
G. Zinoviev	Ukraine

Programme Advisory Committee for Particle Physics

Chairperson: E. Tomasi-Gustafsson (France) Scientific Secretary: A. Nagaitsev

Programme Advisory Committee for Nuclear Physics

G. Pogosyan

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

Director A. Sissakian
Vice-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. Olshevsky	Director S. Dmitriev	Director A. Belushkin	Director V. Ivanov	Director E. Krasavin	Director S. Pakuliak
Research in - symmetry properties of elementary particles - field theory structures - interactions of elementary particles - theory of atomic nuclei - theory of condensed	Research in - structure of nucleons - strong interactions of particles - resonance phenomena in particle interactions - electromagnetic interactions - relativistic nuclear physics	esearch in Research in Provision of oper tion and developed tion and developed to a spectroscopy methods Fundamental properties of computing and neutrons networking infrastructure an isomer hafnium omagnetic computer and dynamics of solids and liquids nuclear spectroscopy target reactions with beams of radioactive nuclei, high-temperature	Research in - provision of operation and development of the JINR computing and networking infrastructure - optimal usage of international computer networks Research in - radiation genetics and radiobiology and radiobiology and molecular biophysics systems - radiation protection physics	Directions of activities: - senior students' education - JINR postgraduate courses - school students' education - staff training and retraining - organization of schools and practice courses in JINR			
matter	techniques techniques none - interactions of multicharged ions in a wide energy range a wide energy range techniques none - radiobiology proc - inter ions matt - parti	rich light nuclei, nonequilibrium processes - interactions of heavy ions with condensed matter - particle acceleration techniques	 reactions on light nuclei materials by neutron scattering, neutron activation analysis and neutron radio- graphy methods dynamic characte- ristics of the pulsed reactor IBR-2 	systems - modern methods of computer physics, development of standard software		research trends Central Services - central scientific and information departments - administrative and economic units - manufacturing units	