

Experiments and Facilities at JINR

Abstracts of Research Activities, Experiments and Facilities

Dubna, JINR
2004

Contents:

Theoretical Physics	7
Fields and Particles.....	8
Nuclear Theory.....	9
Theory of condensed matter.....	10
Modern Mathematical Physics	11
Dubna International Advanced School of Theoretical Physics (DIAS-TH).....	12
Elementary Particle Physics	13
Research Activities at JINR	13
Project NIS	14
Support of Analytic and Numeric Calculations for Experiments at Colliders (Project SANC) .	16
Development of the Polarized Target with 6LiD and its Use for Spin Physics Experiments (Project PoLiD)	18
Astrophysical Studies in TUS Experiment on Space Satellite	19
Particle Accelerator Physics and Engineering	21
JINR's Participation in Experiments at CERN	23
ATLAS — General-Purpose pp Experiment at the Large Hadron Collider at CERN.....	24
CMS — Compact Muon Solenoid	26
Transverse Damping System at LHC (JINR's participation in the “LHC Damper” Project)....	29
Project NA48	31
Studies of the Hadron Structure Using the COMPASS Spectrometer (COMPASS, NA58).....	33
The NOMAD (Neutrino Oscillation Magnetic Detector, WA96) Experiment at CERN SPS....	35
DELPHI JINR's participation in the DELPHI experiment.....	37
Lifetime Measurement of $\pi^+\pi^-$ Atoms to Test Low Energy QCD Predictions (Experiment DIRAC)	39
Hadron Production Studies for the Neutrino Factory and for the Atmospheric Neutrino Flux (HARP, PS 214)	41
OPERA — an Appearance Experiment on $\nu_\mu \leftrightarrow \nu_\tau$ Oscillation Search in CNGS Beam (JINR participation)	43
Project CLIC	45
JINR's Participation in Experiments at U70 (Protvino).....	47
Project EXCHARM.....	48
Experimental Study of the Meson-Nuclear Interactions at the “Hyperon-M” setup (Project Hyperon-M).....	49
Project TERMALIZATION	50
JINR's Participation in Experiments in Prague.....	52
Experimental Search of the NN Scattering with Polarized Particles at the VdG Accelerator of the Charles University (Project NN–Interactions)	53
JINR's Participation in Experiments at FNAL	54
Participation of JINR in Upgraded Tevatron Physical Program (Project D0).....	55
JINR's Participation in the Physics Research Programme at the Upgraded Fermilab Tevatron (Project CDF)	57
JINR's Participation in Experiments at BNL	59
Project STAR	60
JINR's Participation in Experiments at DESY	62
HERA-B Experiment	63
The H1 Experiment at the HERA Collider (DESY)	65
HERMES Experiment	67
Project TESLA	69
JINR's Participation in Experiments at RIKEN.....	70
Measurement of the CP Violating decay $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ (Project E391a)	71

JINR's Participation in Experiments at Gran Sasso.....	72
Project BOREXINO	73
Applied Research	74
Application of Nuclear Physics Methods for Identification of Complex Chemical Substances	
Project DVIN.....	75
Development of Accelerators for Radiation Technologies.....	76
Relativistic Nuclear Physics.....	77
Basic Facility Nuclotron and its Development	77
Development of the Nuclotron Accelerator Complex.....	78
Experiments and Facilities at Nuclotron	79
Investigation of Multiple Processes in Nucleus–Nucleus Collision in 4π Geometry,	
Development of the SPHERE Experimental Facility	80
Investigation of Charge-Exchange Processes in the Deuteron-Proton Collisions (Project STRELA)	82
Investigation of Polarization Phenomena and Nuclear Reactions with the Medium Resolution Spectrometer (Project MRS)	84
Measurement of Spin Correlation in Backward Elastic $d p$ Scattering (Project BES)	86
Determination of Spin-Dependent Elastic $n p$ Forward Scattering Amplitudes over 1.2–3.7 GeV Reaction: Measurements of the $\Delta\sigma_{L,T}(np)$ and $A_{ookk}(np)$ and $A_{oonn}(np)$ — Total $n p$ Cross Section Differences and Spin-Correlation Parameters from $n p \rightarrow p n$ Scattering (Project DELTA-SIGMA).....	87
Measurement of Polarization Transfer from d to p in the Reaction $^{12}C(\vec{d}, \vec{p})X$ at Internal Momenta of 0.6–0.8 GeV/c (Project KAPPA).....	89
Investigation of Hypernuclei and Δ, N — Isobar Behavior in Nuclear Matter (Project GIBS)	91
Spin Effects at Meson Production of Polarized Nuclei (Project PIKASO)	93
Thermal Multifragmentation Induced by Light Relativistic Ions and Nuclear Phase Transitions (Project FASA).....	95
Design of Data Acquisition Multiprocessor Systems for the Experimental Setups and Diagnostic Systems of the LHE Accelerator Center (Project “ELECTRONICA”).....	97
Modelling of the Electronuclear Method of Energy Production and Study of Radioactive Waste Transmutation Using a Proton Beam of the JINR Synchrophasotron / Nuclotron “ENERGY+TRANSMUTATION”	99
Study of Cumulative Particle Production and Structure of the Lightest Nuclei in Experiments with Polarized and Unpolarized Beams (Project DISK)	101
Investigation of the Transition Mode (Transition from Nucleon to Quark-Gluon Degrees of Freedom in Nuclei) on the Basis of the Experimental Study of Hadron Production in Relativistic Nuclear Collisions (Project MARUSYA)	102
Light Nuclei Structure Investigation at LHE-JINR and RIKEN (Project LNS)	104
Probing Short-Range Spin Structure of Deuteron with Polarized Deuteron Beam and Polarized 3He Target (Project PHe3).....	106
Project Experiment “Leading Particles”	108
Project SPIN	110
Investigation of Secondary Particle Generation and Neutron Yields from Extended Targets in Nuclear Interactions. Study of Transmutation of Nuclear Waste from Nuclear Power Plants. (Project GAMMA-2).....	112
Study of Nucleon Structure at η Meson Production in Polarized Nucleons Collisions at Energies 1200–1400 MeV (Project DELTA-2)	114
Movable Polarized Target (Project MPT)	116
Measurement of spin-spin correlation in elastic $p p$ scattering near 90 degree (Project SINGLET)	118

Measurement of analyzing powers for the reaction p+CH ₂ at polarized proton momentum 3–6 GeV/c (Project ALPOM)	120
Project BECQUEREL	122
Project SCAN-2.....	124
Theoretical and experimental research in electronuclear method of energy production and radioactive waste transmutation	126
JINR’s Participation in Experiments at CERN	128
Electron — Pair and Photon Production in pp, p-A and AA Collisions CERES/NA45 experiment.....	129
Large Acceptance Hadron Detector for an Investigation of Pb-Induced Reactions at the CERN SPS (Project NA49)	131
ALICE: Participation of the Joint Institute for Nuclear Research in the ALICE Experiment at the CERN LHC	133
JINR’s Participation in Experiments at BNL	135
High pt Upgrade for PHENIX “UP Dubna Project” Dubna Participation.....	136
Project STAR	138
JINR’s Participation in Experiments at GSI	140
High Acceptance Di — Electron Spectrometer (Project HADES).....	141
JINR’s Participation in Experiment at CELSIUS	143
Studies of the Threshold Production and Rare Decays of Light Mesons (Project WASA).....	144
Heavy-Ion Physics.....	146
Basic Facilities U400 & U400M and theirs Development.....	146
Dubna radioactive ion beam accelerator complex “DRIBS”	147
Isocronous Cyclotron U-400	149
Isocronous Cyclotron U400M	151
Experiments and Facilities at U400 & U400M	153
Electrostatic separator “VASSILISSA-II”	154
Dubna Gas-Filled Recoil Separator “DGFRS”	155
Spectrometer of fission fragments “CORSET”.....	156
Wide aperture fragment separator “COMBAS”	158
High resolution beam line “ACCULINNA”	159
4 π fragment spectrometer “FOBOS”	161
Multidetector Setup “MULTI”	162
Mass Analyzer of Super Heavy Atoms “MASHA”	163
Low- and Intermediate-Energy Physics	164
Users’ Request Facility Phasotron and its Development	164
Improvement and Development of the JINR Phasotron Fundamental and Applied Research ..	165
Experiments and Facilities at Phasotron	166
Project DETECTOR.....	167
Project YASNAPP-2	168
Project DUBTO.....	170
Experimental Verification of NN-Decoupled Dibaryon Resonance d ₁ [*] (1956) Production in Proton-Proton Collisions Below the Pion Production Threshold (Project DIB2 γ)	172
The Study of Nuclear Reactions in Muonic Molecules Collider (DESY) Project Mu-CATALYSIS	174
Search of the Two-Particle Muon Decay on an Electron and Goldstone's Massless Boson — Familon (Project FAMILON)	176
Project Aerogel.....	178
Project SAD.....	179
JINR’s Participation in Experiments at External Facilities.....	181
The Double Beta Decay Experiment NEMO (Project NEMO)	182

Experiment TGV-2 for the Investigation of Double Beta Decay of ^{48}Ca and Double Electron Capture of ^{106}Cd (Project TGV)	184
Measurement of the Muon Capture Rates for 2β -decay Project ANCOR	186
Investigation of Interactions between Light Nuclei at Ultralow Energies by Using Liner Plasma (Project LESI)	190
Dark Matter Search with Germanium Detectors Project DM-GTF	192
Project ANKE COSY	194
Investigation of the Muon Properties and the Muon Interactions with Matter (Project MUON)	196
Precise Measurement of the Pion Beta-decay Rate (Project PIBETA)	198
Measurement of the Magnetic Moment of the Neutrino with the Low-Background Germanium Spectrometer GEMMA (Project GEMMA)	200
Nuclear Physics with Neutrons	202
Facility under construction IREN	202
Construction of the IREN facility	203
Future Experiments at IREN	205
Nuclear Physics with Neutrons — Fundamental and Applied Investigations	206
Applied Research	208
REGATA (Russian-European GAtE To Asia)	209
Condensed Matter Physics	211
Basic Facility IBR-2 and its Development	211
Modernization of the IBR-2 reactor	212
Experiments and Facilities at IBR-2	213
Magnetism of low - dimensional nanostructures	214
Structural Studies of New Crystalline Materials with Neutron Diffraction	216
Investigation of non-crystalline materials and liquids by small angle neutron scattering	218
Structural organization of molecular and biological systems	220
Investigation of Texture and Properties of Rock Materials and Minerals by Means of Neutron Diffraction in the Wide Temperature and Pressure Range	222
Texture and strain/stress properties investigation at SKAT and EPSILON-MDS	224
Investigations of atomic dynamics of condensed matter by means of inelastic neutron scattering method	226
Spectrometer REMUR development	228
Spin-echo small-angle neutron scattering spectrometer (SESANS)	230
Modernization of the polarized neutron reflectometer REFLEX-P	232
New polarized neutron reflectometer with horizontal sample placement on the 9-th channel of the IBR-2 reactor	234
DN-6 time-of-flight high-pressure neutron spectrometer for investigation of microsamples ..	236
Creation of modern small angle neutron scattering spectrometer (MURN-C) on high flux pulsed reactor IBR-2	238
Gas detectors	240
Development of wide-aperture low-background detectors for high and medium resolution neutron diffractometry	242
Development of control systems of spectrometer equipment and sample environment systems	244
Development of data acquisition systems for the IBR-2 spectrometer complex and the FLNP information and computing infrastructure	246
JINR's Participation in Experiments at External Facilities	248
Energy dispersive EXAFS-spectrometer on synchrotron radiation beams on “Siberia-2”	249
Applied Research	251
Implantation Cyclotron “IC-100”	252

Optical spectroscopy	253
Synchrotron Radiation Complex DELSY (Phase-1, FEL).....	255
Radiation and Radiobiological Research	257
Radiation and Radiobiological Investigations at the JINR Basic Facilities and in the Envitonment	258
Further Development of Methods and Instrumentation for Radiotherapy and Associated Diagnostics with JINR Hadron Beams.....	259
Networking, Computing, Computational Physics.....	261
JINR's Computer Centre	261
Information, computer and network support of the JINR's activity	262
Computational Physics	264
Computer physics for theoretical and experimental research	265
Analitical and Methodological Work to Assess the Prospects of Scientific Research and Cooperation in the Main Directions of JINR's Development.....	267
Educational Programme	268
Organization, Maintenance, and Development of the University-Type Educational Process at JINR	269