

CONTENTS

Preface	08
<u>UCN, Fundamental Symmetries, Fundamental Properties of Neutron</u>	
Real and Apparent Enhancements of the Fundamental Symmetry Breaking Effects	
<i>Bunakov V.E.</i>	10
Parity-Violating Neutron Spin-Rotation Measurements at NIST	
<i>Crawford B.E., Anderson E., Barrón-Palos L., Bass C.D., Bass T.D., Fry J., Gan K., Haddock C., Heckel B.R., Luo D., Malone R.C., Markoff D.M., Micherdzinska A.M., Mumm H.P., Nico J.S., Opper A.K., Penn S., Santra S., Sarsour M., Sharapov E.I., Snow W.M., Swanson H.E., Van Sciver S., Walbridge S.B., Yan H., Zhumabekova V.</i>	
	19
Measurement of the Left-Right Asymmetry in Integral Spectra of γ-Quanta in the Interaction of Nuclei with Polarized Thermal Neutrons	
<i>Vesna V.A., Gledenov Yu.M., Nesvizhevsky V.V., Sedyshev P.V., Shulgina E.V.</i>	
	26
Contradiction of the DENSITY MATRIX Notion in Quantum Mechanics	
<i>Ignatovich V.K.</i>	
	30
Scattering of Scalar Waves on a Single Crystalline Plane	
<i>Ignatovich V.K.</i>	
	43
Goos–Hänchen Effect in Neutron Optics	
<i>Frank A.I.</i>	
	55
On the Validity of the Potential-Like Dispersion Law for Neutrons in a Matter Moving with Large Acceleration	
<i>Frank A.I.</i>	
	63
New UCN Experiment for the Test of the Equivalence Principle for Free Neutrons	

in XXI International Seminar on Interaction of Neutrons with Nuclei (Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics), Alushta, Ukraine, May 20-25, 2013, JINR, E3-2014-13 (Dubna, 2014)

*Frank A.I., Geltenbort P., Goryunov S.V., Jentschel M., Kustov D.V., Kulin G.V., Strepetov A.N.*67

An Exotic Long-Living Particle “Neutroneum”

*Ratis Yu.L.*73

Fission

Angular Correlations of Light Charged Particles in Ternary Fission of ^{241}Pu by Polarized Cold Neutrons

*Gagarski A., Gönnerwein F., Guseva I., Kopatch Yu., Kuzmina T., Mutterer M., Petrov G., Soldner T., Tiourine G., Trzaska W., Zavarukhina T.*85

The Comparative Analysis of Different Methods for Scission-Neutron Component Extraction

*Guseva I.S.*91

Perspectives of the Study of Collinear Cluster Tri-Partition of Heavy Nuclei

*Kamanin D.V., Pyatkov Yu.V., Alexandrov A.A., Alexandrova I.A., Jacobs N., Kondratyev N.A., Kuznetsova E.A., Mishinsky G.V., Malaza V., Strekalovsky A.O., Strekalovsky O.V., Zhuchko V.E.*99

Time-of-Flight Spectrometry of Heavy Ions in the Wide Range of Energies and Masses. Data Processing

*Kamanin D.V., Pyatkov Yu.V., Zhuchko V.E., Kuznetsova E.A., Strekalovsky A.O.*107

Particular Characteristics of Double and Triple Coincidences Spectra for Radiative Neutron Decay

*Khafizov R.U., Kolesnikov I.A., Nikolenko M.B., Tarnovitsky S.A., Tolokonnikov S.V., Torokhov V.D., Trifonov G.M., Solovei V.A., Kolkhidashvili M.R., Konorov I.V.*114

Light Shape Isomers in the CCT Channel?

*Pyatkov Yu.V., Kamanin D.V., Alexandrov A.A., Alexandrova I.A., Kondratyev N.A., Kuznetsova E.A., Strekalovsky A.O., Strekalovsky O.V., Zhuchko V.E.*127

Isomer Yield Ratios of Fission Fragments ^{133}Te , ^{134}I , ^{135}Xe in (γ, f) , (γ, nf) Reactions on ^{235}U

in XXI International Seminar on Interaction of Neutrons with Nuclei (Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics), Alushta, Ukraine, May 20-25, 2013, JINR, E3-2014-13 (Dubna, 2014)

*Vishnevskii I.N., Zheltonozhskii V.A., Savrasov A.N., Rovenskykh E.P., Plujko V.A., Gorbachenko O.M.*135

Nuclear Structure, Model Calculations

Nuclear Level Density within Modified Generalized Superfluid Model with Vibrational Enhancement

*Gorbachenko O.M., Plujko V.A., Bondar B.M., Rovenskykh E.P.*140

Transfermium Neutron-Rich Nuclei Production in Pulsed Neutron Fluxes of Nuclear Explosions

*Lutostansky Yu.S., Lyashuk V.I.*147

Neutron Sources for Neutrino Factory on the Base of Lithium Converter

*Lyashuk V.I., Lutostansky Yu.S.*156

The Problems of Vibrational Level Density Determination below B_n in the Framework of the Modern Model Notions

*Sukhovoj A.M., Khitrov V.A.*165

Some Problems in Development of Modern Practical Model of Neutron Resonance Cascade Gamma Decay

*Sukhovoj A.M., Khitrov V.A.*172

Experimental Search for the Singlet Metastable Deuteron in the Radiative n - p Capture

*Borzakov S.B., Gundorin N.A., Pokotilovski Yu.N.*197

Methodical Aspects, Applied Physics, Nuclear Data

Time Coincidence Technique and the ΔE - E Method with Thin ΔE Detector and the Timepix Pixel Detector

*Ahmadov G.S., Ahmadov F.I., Kopach Yu.N., Telezhnikov S.A., Garibov A.A., Granja C., Pospisil S.*207

Position Sensitive Coincidence Detection of Two and Three Particle Nuclear Reactions

Granja C., Pugatch V., Kyva V., Kraus V., Pospisil S., Okhrymenko A., Pugach M.,

in XXI International Seminar on Interaction of Neutrons with Nuclei (Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics), Alushta, Ukraine, May 20-25, 2013, JINR, E3-2014-13 (Dubna, 2014)

Storozhyk D.213

Determination of the Dead-Time Losses in NaI(Tl) Gamma-Ray Spectrometer

Grozdanov D., Ruskov I., Janeva N., Kopach Yu.N., Negovetov S.I., Mareev Yu.D.219

AURA Setup Testing at the IREN Neutron Beam

Enik T.L., Likhachev A.N., Mitsyna L.V., Popov A.B., Salamatin I.M., Sirotin A.P.227

Development of Component System for Neutrons Spectrometry Automation through the Use of Network Technologies

Salamatin K.M.234

A Versatile Multi-Detector Gamma-Ray Spectrometry System for Investigation of Neutron Induced Reactions

Skoy V.R., Kopatch Yu.N., Ruskov I.242

SPAGetty and the Gettysburg College 250 keV Proton Accelerator Program in Research and Teaching

Stephenson S.L., Crawford B.E., Sharapov E.I., Rossiter C.D.249

Tuning Effect in Neutron/Nuclear Data for Z=5-30 Nuclei

Sukhoruchkin S.I., Soroko Z.N., Sukhoruchkin D.S.255

The KOLKHIDA Setup Upgrade

Tsulaya M.I., Salamatin I.M., Sirotin A.P., Mareev Yu.D., Pikelner T.L., Berikov D.265

Position Sensitive Ionization Chamber

Zeynalov Sh., Zeynalova O., Hambsch F.-J., Sedyshev P., Shvetsov V., Smirnov V.274

Nuclear Analytical Methods in the Life Sciences

Atmospheric Air Contamination Assessment in Ivanovo Region by Means of Combined Analysis of Snow and Mosses

in XXI International Seminar on Interaction of Neutrons with Nuclei (Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics), Alushta, Ukraine, May 20-25, 2013, JINR, E3-2014-13 (Dubna, 2014)

*Dunaev A.M., Rumyantsev I.V., Frontasyeva M.V., Grinevich V.I.*282

Results of Cooperation between Slovakia and FLNP JINR in the Environmental Research (2000–2013)

*Florek M., Holý K., Masarik J., Sýkora I., Maňková B., Oszlányi J., Frontasyeva M.V., Pavlov S. S., Ostrovnaya T.M., Gundorina S.F., Aleksiayenak Y.V.*286

Muon Beams for Environmental Analysis: Determining both Element Contents and Subsoil Redox Conditions over Soccer-Playground-Size Areas

*Fränzle S.*293

Temporal and Spatial Trends (1990–2010) of Trace Element Atmospheric Deposition in Slovakia: Assessment Based on Moss Analysis

*Maňková B., Oszlányi J., Izakovičová Z., Andráš P., Dubiel J., Florek M., Holý K., Frontasyeva M.V., Pavlov S. S., Ostrovnaya T.M.*300

Interspecies Comparison of Elemental Content in Moss from Ivanovo Region Determined by NAA and AAS

*Rumyantsev I.V., Dunaev A.M., Frontasyeva M.V., Ostrovnaya T.M.*307

EDXRF Determination of Trace Element Contents in Benign Prostatic Hypertrophic Tissue

*Zaichick S., Zaichick V.*311

Neutron Activation Analysis of Ca, Cl, Mg, Na, and P Contents in the Benign Giant Cell Tumor of Bone

*Zaichick S., Zaichick V.*317

Relationship between Ca, Cl, K, Mg, Mn, Na, P, and Sr Contents in the Intact Trabecular Bone of Human Iliac Crest Investigated by NAA

*Zaichick S., Zaichick V.*322

Papers received after deadline

⁵⁷Fe(n,α)⁵⁴Cr Cross Sections in the MeV Region

in XXI International Seminar on Interaction of Neutrons with Nuclei (Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics), Alushta, Ukraine, May 20-25, 2013, JINR, E3-2014-13 (Dubna, 2014)

Gledenov Yu.M., Sedysheva M.V., Stolupin V.A., Zhang G., Han J., Wang Z., Fan X., Liu X., Chen J., Khuukhenkhoo G., Szalanski P.J.330

Statistical Model Analysis of (n, α) and (n,p) Cross Sections Averaged over the Fission Neutron Spectrum

Khuukhenkhoo G., Gledenov Yu.M., Sedysheva M.V., Odsuren M., Munkhsaikhan J.336