

CONTENTS

UCN, Fundamental properties of the neutron, fundamental symmetries

Neutron-electron scattering length extraction from the neutron diffraction data measured on noble gases

Mitsyna L.V., Nikolenko V.G., Parzhitski S.S., Popov A.B., Samosvat G.S 9

Constraints on extra-short-range interactions from neutron scattering experiments

Nesvizhevsky V.V., Pignol G., Protasov K.V. 19

Small angle scattering of fast neutrons and nucleon "atmosphere" of heavy nuclei

Alexandrov Yu.A., Anikin G.V.29

Storage of very cold neutrons in a trap with nano-structured walls

*Lychagin E.V., Muzychka A.Yu., Nekhaev G.V., Nesvizhevsky V.V., Pignol G.,
Protasov K. V., Strelkov A.V.* 34

Current status of the experiment on direct measurement of neutron-neutron scattering length at the reactor YAGUAR

*Furman W.I., Muzychka A.Yu., Crawford B.E., Howell C.R., Kandiev Ya., Levakov B.G.,
Litvin V.I., Lychagin E.V., Lyzhin A.E., Mitchell G.E., Nekhaev G.V., Sharapov E.I.,
Shvetsov V.N., Stephenson S.L., Strelkov A.V., Tchernukhin Yu.L, Tornow W.*45

On a coincidence measurement in the YAGUAR *nn*-experiment

Crawford B.E., Sharapov E.I., Stephenson S.L 54

Analytical calculation of the neutrons spectrum for direct measurement of *n-n* scattering at pulsed reactor YAGUAR

Ignatovich V.K.61

Status of the experiments on radiative branch of neutron decay

Khafizov R.U., Tolokonnikov S.V., Solovoi V.A., Kolhidashvili M.R 69

Determination of *n-e* scattering length from neutron diffraction on a tungsten isotopic mixture in magnetic field

Alexandrov Yu.A., Oprea C, Oprea A.I. 79

Measurement of the P-odd asymmetry of γ -quanta from the $^{10}\text{B}(n, \alpha)^7\text{Li}^* \rightarrow ^7\text{Li}(\text{g.st.})$ reaction at heightened frequency of neutron polarization switching

*Vesna V.A., Gledenov Yu.M., Nesvizhevsky V.V., Petukhov A.K.,
Sedyshv P. V., Soldner T., Shul'gina E. V., Zimmer O* 83

Nuclear data, Methodical aspects

The development of segmented high resolution fast neutron spectrometer

Abdurashitov J.N., Gavrin V.N., Matushko V.L., Mustafin M.F., Shikhin A.A., Veretenkin I.E., Yants V.E., Nico J.S., Thompson A.K. 91

The investigation of the resonance structure of the neutron cross-sections with the time-of-flight spectrometers at the Moscow meson factory

Grigoriev Yu.V., Pavlova O.N., Zhuravlev B.V., Alekseev A.A., Berlev A.I., Koptelov E.A., Khlustin D. V., Mezentseva Zh.V. 104

Production cross-sections for the residual radionuclides from the $^{nat}\text{Pd}(p, x)$ and $^{nat}\text{Cd}(p, x)$ processes up to 40 MeV

Khandaker M. U., Kim K., Lee M., Kim K., Kim G.N. 110

Measurement of excitation functions of proton induced reactions on ^{nat}Mo , ^{nat}W , and ^{nat}Zn up to 40 MeV

Kim G.N., Khandaker M.M., Kim K., Kim K.S., Uddin M.S., Lee M.W. 117

A method for the direct measurement of mean square radius for excited nuclei

Pantelev Ts. Ts., Borzakov S.B., Simeonova-Panteleva L.Ts. 129

Compilation of neutron resonance parameters NRF-3

Soroko Z.N., Sukhoruchkin S.I., Sukhoruchkin D.S. 139

Study of neutron emission in high-energy reactions with lead nuclei

Yurevich V.I. 151

Nuclear structure

The search for the singlet deuteron in the radiative capture of the thermal neutrons by protons

Borzakov S.B., Gundorin N.A., Pikelner L.B., Rebrova N. V., Zhdanova K.V. 158

Level density and radiative strength functions of the ^{237}U nucleus from the (n, γ) reaction

Khitrov V.A., Sukhovoij A.M., Maslov V.M. 164

Status and problems of experimental study of excited nucleus superfluidity

Sukhovoij A.M., Furman W.I., Khitrov V.A. 181

Parameters of distribution of the primary gamma-transition intensities following resonance neutron capture and some properties of compound nuclei ^{157}Gd , ^{159}Gd

Sukhovoij A.M., Khitrov V.A. 192

Possibility of experimental determination of reliable parameters of the compound-state gamma-decay and some errors of analysis: ^{96}Mo as an example

Sukhovoij A.M., Khitrov V.A. 203

Radiative capture of thermal and resonance neutrons, main parameters of the gamma-decay process and properties of the ^{174}Yb nucleus

Sukhovoij A.M., Khitrov V.A. 220

Parameters of cascade gamma-decay of compound-nuclei ^{146}Nd , ^{156}Gd , ^{172}Yb , ^{182}Ta , ^{184}W , ^{191}Os , $^{231,233}\text{Th}$, ^{239}U , ^{240}Pu from experimental data of reaction (n, γ)

Sukhvoij A.M., Khitrov V.A 230

Nuclear interaction dynamics in $^{56}\text{Fe}(\alpha, xn)$ reaction

Zhuravlev B.V., Titarenko N.N., Trykova V.I 237

(n, p) , (n, α) reactions

Cross section measurement for the $^{147}\text{Sm}(n, \alpha)^{144}\text{Nd}$ reaction at $E_n = 5.0$ and 6.0 MeV

Gledenov Yu.M., Sedysheva M.V., Stolupin V.A., Guohui Zhang, Jiaguo Zhang, Li-an Guo, Hao Wu, Jinxiang Chen, Guoyou Tang, Khuukhenkhuu G., Szalanski P.J..... 248

The systematic study of (n, p) cross sections for 18 and 20 MeV

Khuukhenkhuu G., Gledenov Yu.M., Sedysheva M.V., Odsuren M 255

Nuclear Analytical Methods in the Life Sciences

Possibility of some radionuclides production using high energy electron bremsstrahlung

Baljimyam N., Belov A.G., Ganbold G., Gerbish Sh., Maslov O.D., Shvetsov V.N..... 261

Heavy metals and REE in bottom sediments and dreissenids of the Rybinsk reservoir

Goryaynova Z.I., Frontasyeva M. V., Pavlov S.S., Pavlov D.F 268

Determination of major and minor elements in sediments of some central and northern Mongolian rivers using INAA

Gerbish Sh., Baljimyam N., Ganbold G., Ganchimeg G 274

WDXRS of minor and trace element contents in soils of the Khamar-Daban mountain range

Grosheva E., Zaichick D., Lyapunov S., Schevchenko E 281

Neutron activation analysis of trace element contents in the crowns of human permanent teeth

Zaichick V. 288

Role of nuclear analytical methods in the environmental health elementology

Zaichick V., Ermidou-Pollet S., Pollet S 296

Theory

Symmetries and spin-angular correlations in neutron induced reactions: elastic, radiative and fission channels

Barabanov A.L..... 304

The rotation of the fissioning compound nucleus in reactions induced by polarized neutrons

Bunakov V.E., Kadmensky S.G..... 325

The mechanism of excitation of giant resonances in nuclear fission and T-odd correlations for precision gamma-quanta

Bunakov V.E., Kadmsky S.G., Kadmsky S.S. 333

Low-energy scattering of a polarized neutron on a polarized proton

Lyuboshitz V.L., Lyuboshitz V.V. 342

Fission

ROT - effect in binary fission induced by polarized neutrons

Danilyan G.V., Granz P., Krakhotin V.A., Mezei F., Novitsky V.V., Pavlov V.S., Russina M., Shatalov P.B., Wilpert T. 350

Detailed study of the effects following from rotation of the scissioning nuclei in ternary fission of ^{235}U by cold polarized neutrons ("ROT" and "TRI" effects)

Gagarski A., Petrov G., Guseva I., Zavarukhina T., Gonnwein F., Mutterer M., von Kalben J., Trzaska W., Sillanpaa M., Kopatch Yu., Tiourine G., Soldner T., Nesvizhevsky V. 356

TRI- and ROT- effects in ternary fission as a new way of investigating fission dynamics at low excitation energies

Petrov G.A., Gagarski A.M., Guseva I.S., Gonnwein F., Mutterer M., Bunakov V.E. 362

The estimation of scission neutron parameters from n - f and n - n angular correlations in $^{235}\text{U}(n_{th}, f)$ reaction

Guseva I.S., Gagarski A.M., Sokolov V.E., Petrov G.A., Krinitsin D.O., Val'sky G.V., Vorobyev A.S., Scherbakov O.A. 370

Left-right and angular asymmetry of fission neutron emission

Kornilov N. V., Hamsch F.-J., Fabry I., Oberstedt S., Simakov S.P. 378

Exotic high neutron multiplicity modes in $^{252}\text{Cf}(sf)$

Pyatkov Yu.V., Tyukavkin A.N., Kamanin D.V., Falomkina O.V., Lavrova J.E., Falomkyn LL., Pyt'ev Yu.P., Sokol E.A., Kuznetsova E.A. 386

Measuring of the fragments nuclear charges at the mini-Fobos spectrometer

Tyukavkin A.N., Pyatkov Yu.V., Kamanin D.V., Kopach Yu.N., Alexandrov A.A., Alexandrova I.A., Borzakov S.B., Voronov Yu.N., Denisov S. V., Efimov G.L., Zhuchko V.E., Kondratiev N.A., Kuznetsova E.A., Lavrova Yu.E., Mitrofanov S.V., Pantelev T., Salamatina V.S., Tsurin I. P. 393

Reports received after deadline

A statistical analysis of regional oil impacts on environment

Oprea C. , Gustova M.V., Maslov O.D., Oprea A.I., Szalansky P.J. 401

Impact evaluation of the toxic and biologic active elements consumed through food crops on the consumer's health using nuclear methods and neural network technique

*Oprea C. , Maslov O.D., Gustova M.V., Belov A.G., Oprea A.I., Mihul A., Loghin V., Nicolescu C, Gorghiu G.....*407

Comparison of inorganic chemical constituents of different herbal medicines

*Oprea C , Gustova M.V., Maslov O.D., Belov A.G., Oprea A.I., Pirvutoiu C, Vladoiu D.....*413

Asymmetry effects in the $^{19}\text{F}(p, \alpha)$ reaction

Oprea A.I., Oprea C.D..... 419

Photon neutron activation analysis of the sea lettuce algae from the Black Sea, Romania

*Oprea C. , Gustova M.V., Maslov O.D., Belov A.G., Oprea A.I., Ion I., Nedelcu M.G., Pirvutoiu C. , Vladoiu D.....*423