

5. PUBLICATIONS

CONDENSED MATTER PHYSICS

Diffraction

1. Abakumov A.M., Rozova M.G., Pavlyuk B.Ph., Lobanov M.V., Antipov E.V., Lebedev O.I., Van Tendeloo G., Sheptyakov D.V., Balagurov A.M., Bouree F. Synthesis and crystal structure of novel layered manganese oxide $\text{Ca}_2\text{MnGaO}_{5+\square}$. J. of Solid St. Chemistry, 2001, v.158, pp.100-111.
2. Agafonov V., Beskrovnyi A.I., Natkaniec I., Pawlukovic A., Simkin V. G., Smirnov L.S., Holderna- Natkaniec K.. Research of structural and dynamic properties caffin by means of dispersion of neutrons and quantum-chemical methods of molecular modeling. RSNE-2001.21-25 May 2001, Moscow. Theses of reports. Page 398.
3. Aksenov V.L., Balagurov A.M., Bokuchava G.D., Zhuravlev V.V., Kuzmin E.S. Neutron Fourier-diffractometer for stress analysis: the first results. JINR, P13-2001-30, Dubna, 2001 (in Russian).
4. Alexandrov K.S., Belushkin A.V., Beskrovnyi A.I., Vasilovskiy S.G., Sikolenko V.V., Tresso A., Flerov I.N.. Neutron research of structural phase transition in Rb_2KFeF_6 . RSNE-2001. 21-25 May 2001, Moscow. Theses of reports. Page 22.
5. Avdeev M.Y., Nabaldyan V.B., Beskrovnyi A.I., Balagurov A.M.. Refinement of structures of two-layered cationic conductors. Russian Journal of Inorganic Chemistry, 2001, vol. 46, № 4, page 565-571 (in Russian).
6. Avdeev M.Yu., Nalbandyan V.B., Beskrovnyi A.I., Balagurov A.M. Refinement of the Structures of Two Layered Cationic Conductors. Synthesis & Propert. of Inorg. Compounds, 2001, v.46, pp. 489-495.
7. Balagurov A., Beskrovnyi A., Borisov S., Simkin V., Trepakov V., Vakhrushev S. Temperature evolution of structure of KLTM singl crystals. . International Conference on Neutron Scattering. Munchen, 9-13 September 2001. Abstracts. C-168. p.199.
8. Balagurov A.M., Pomjakushin V.Yu., Sheptyakov D.V. Structural and magnetic long-range phase separation in $(\text{La}_{1-y}\text{Pr}_y)_{0.7}\text{Ca}_{0.3}\text{MnO}_3$ perovskites. J. Phys. Soc. Japan, Supplement A, 2001, v.70, pp.82-84.
9. Balagurov A.M., Pomjakushin V.Yu., Sheptyakov D.V., Aksenov V.L., Babushkina N.A., Belova L.M., Gorbenko O.Yu., Kaul A.R. A-cation size and oxygen isotope substitution effects on $(\text{La}_{1-y}\text{Pr}_y)_{0.7}\text{Ca}_{0.3}\text{MnO}_3$ structure. Eur. Physical J. B, 2001, v.19 (2), pp.215-223.
10. Balagurov A.M., Pomjakushin V.Yu., Sheptyakov D.V., Aksenov V.L., Fischer P., Keller L., Gorbenko O.Yu., Kaul A.R., Babushkina N.A. Long-scale phase separation versus homogeneous magnetic state in $(\text{La}_{1-y}\text{Pr}_y)_{0.7}\text{Ca}_{0.3}\text{MnO}_3$: A neutron diffraction study. Phys. Rev. B, 2001, v.64, pp.024420-1 – 024420-10.
11. Balagurov A.M., V.Yu.Pomjakushin V.Yu, D.V.Sheptyakov, Babushkina N.A. Oxygen isotope effect on crystal and magnetic structure of $(\text{La}_{1-y}\text{Pr}_y)_{0.7}\text{Ca}_{0.3}\text{MnO}_3$. Submitted to Applied Physics A, 2001.
12. Beskrovnyi A., Golosovvsky I., Fokin A., Kumzerov Yu, Kurbakov A., Naberezhnov A., Vakhrushev S.. Structure evolution and formation of a pre-melted state in NaNO_2 confined within porous glass. Submitted to “Journal Apl. Phys”.
13. Beskrovnyi A.I., Gvasaliya S.N., Lushnikov S.U., Chelkova I.G.. RSNE-2001, 21-25 May, Moscow. Theses of reports. Page 357.
14. Beskrovnyi A.I., Vasilovskiy S.G., Belushkin A.V., Smirnov L.S., Balagurov A.M., Sarion M., Mestres L., Herrias M. Neutron and X-ray powder diffraction investigated of the novel compound $\text{Bi}_{2.53}\text{Li}_{0.29}\text{Nb}_2\text{O}_9$. Submitted to “Kristallografiya”.
15. Beskrovnyi A.I., Voloshin A.E., Malaxova L.F., Furmanova N.G., Fyikin L. E.. Research of structure of crystals DKDP belonging to different pyramids of growth RSNE-2001. 21-25 May 2001, Moscow. Theses of reports. Page 106.
16. Bikkulova N.N., Danilkin S.A., Fuss N., Beskrovnyi A.I., Skomoroxov A.N., Yagafarova Z.A., Yadrovskiy E.L., Gareva M.Y. The structural features research of uprum selenide of non-stochiometric composition by inelastic neutron and x-ray scattering. The second International symposium. 24-26 September 2001. Sochi. Page 49-50.
17. Gadjev B.R.. Strukture genesis and magnetic ordering in compaunds of the ThCr_2Si_2 type. International Conference on Neutron Scattering. Munchen, 9-13 September 2001. Abstracts. A-96.p.59.
18. Kozlenko D.P., Belushkin A.V., Knorr K., McGreevy R.L., Savenko B.N., Zetterström P. A Study of Orientational Disorder in NaCl-type Phase I of ND₄I by Reverse Monte Carlo and Maximum Entropy Methods. Physica B, 2001, v. 299, pp. 46-55.
19. Kuzmin E.S., Balagurov A.M., Bokuchava G.D., Zhuk V.V., Kudryashev V.A., Bulkin A.P., Trounov V.A. Detector for the FSD Fourier-diffractometer based on $\text{ZnS}(\text{Ag})/{}^6\text{LiF}$ scintillation screen and wavelength shifting fiber readout. Submitted to J. of Neutron Research, 2001.
20. Kuzmin E.S., Balagurov A.M., Bokuchava G.D., Zhuk V.V., Kudryashev V.A., Bulkin A.P., Trounov V.A. Detector for the FSD Fourier-diffractometer based on $\text{ZnS}(\text{Ag})/{}^6\text{LiF}$ scintillation screen and wavelength shifting fiber readout. JINR, E13-2001-204, Dubna, 2001.
21. Lokshin K.A., Pavlov D.A., Putilin S.N., Antipov E.V., Sheptyakov D.V., Balagurov A.M. Enhancement of T_c in Hg-1223 by fluorination. Phys. Rev. B., 2001, v.63, pp.064511-1 – 064511-5.

22. Mironova G.M. Equilibrium vs nonequilibrium phase transitions as a key for selforganization understanding. 6-th Int.Workshop on HTSC , June 24-30, 2001, Moscow, p. PII-33.
23. Morozov S., Beskrovnyi A., Danilkin S., Antoshina I., Terehov S. International Conference on Neutron Scattering. Munchen, 9-13 September 2001. Abstracts. C-190, p.204.
24. Nietz V.V. Prospects for the use of the pulsed fields in condensed matter neutron research. Submitted to "Journal of Magnetism and Magnetic Materials".
25. Nietz V.V. Neutron research of hysteresis at a spin-flop transition induced by a pulsed magnetic field. Submitted to "Journal of Magnetism and Magnetic Materials".
26. Nietz. V.V. Neutron diffraction at domain structure reorganization of hematite in a pulsed magnetic field. Submitted to "Journal of Magnetism and Magnetic Materials".
27. Nietz.V.V. Neutron scattering by magnetic ball solutions. Submitted to "Journal of Magnetism and Magnetic Materials".
28. Plyasova L.M., Anufrienko V.F., Beskrovnyi A.I., Molina I.Y. et al. Influence reductive-oxidative processings on magnetic properties of chromite copper. Submitted to "Journal of Structural Chemistry".
29. Plyasova L.M., Beskrovnyi A.I. Influence reductive-oxidative processings on structure and magnetic properties хромита меди. RSNE-2001.21-25 May 2001, Moscow. Theses of reports. Page 127.
30. Sheptyakov D.V., Abakumov A.M., Antipov E.V., Balagurov A.M., Billinge S.J.L, P.Fischer, L.Keller, M.V.Lobanov, V.Yu.Pomjakushin. Crystal and magnetic structure of new layered oxides A_2GaMnO_{5+x} ($A=Ca, Sr$). Submitted to Applied Physics A, 2001.
31. Surowiec Z., Beskrovnyi A.I., Budzynski M., Sarzynski J., Wiertel M. Neutron diffraction and Mossbauer study of magnetic property of quasibinary $Zr_{1-x}Ti_xFe_2$ laves phase compounds. Submitted to "Molecular Physics".
32. Taran U.V., Daymond M.R., Eifler D., Schreiber J. "In-situ mechanical characterization of fatigue austenitic steel samples under an applied load using neutron diffraction" In: The ISIS Facility Annual Report 2000-2001, RAL-TR-2001-050, Didcot, 2001, v.2, ISIS Experimental Reports, PEARL, RB 12023.
33. Vasilovski S.G., Beskrovnyi A.I., Smirnov L.S., Balagurov A.M., Sarion M., Mestres L., Herrias M. Neutron and X-ray powder diffraction investigated of the novel compound $Bi2.53Li0.29Nb2O9$. International Conference on Neutron Scattering. Munchen, 9-13 September 2001. Abstracts. A-161. p.71.
34. Voronin V.I., Berger I.F., Kuchin A.G., Sheptyakov D.V., Balagurov A.M. Real disordered crystal structure and Curie temperature of intermetallic compounds $Y_2Fe_{17-x}M_x$ ($M=Si$ or Al)". Journal of Alloys and Compounds, 2001, v.315, pp.82-89.
35. Watanabe J., Smirnov L., Natkanietz I., Balagurov A., Beskrovnyi A., Mkasaheara, Yagi T. International Conference on Neutron Scattering. Munchen, 9-13 September 2001. Abstracts. -C-184.p.203.
36. Voronin V.I., Schennikov V.V., Berger I.F., Glazkov V.P., Kozlenko D.P., Savenko B.N., Tikhomirov S.V. "Neutronographic investigations of the structural phase transition in triple systems of mercury chalcogenids $HgSe_{1-x}S_x$ at high pressures", Fizika Tverdogo Tela, 2001, 43, №11, pp.. 2076-2080.
37. Voronin V.I., Schennikov V.V., Berger I.F., Glazkov V.P., Kozlenko D.P., Savenko B.N., Tikhomirov S.V. Neutronographic investigations of the structural phase transition in triple systems of mercury chalcogenids $HgSe_{1-x}S_x$ at high pressures", JINR Preprint P14-2001-51, Dubna (2001).

Textures and stresses

1. Groeger H.R., Leiss, B, Ullemeyer, K. & Lebit, H., 2001: Textures and microstructures of naturally deformed amphibolites from the northern Cascades, NW USA. Geological Society of London Special Publications (in press).
2. Hrouda, F. & Ullemeyer, K., 2001. Quantitative correlation of biotite lattice preferred orientations and magnetic fabrics in granulites from the Southern Bohemian Massif. Z. dt. geol. Ges. 152, 547-562.
3. Ivankina T.I., Nikitin A.N., Telepnev A.S., Ullemeyer K., Efimova G.A., Kireenkova S.M., Sobolev G.A., Sukhoparov V.A., Walther K. The effect of temperature and long-term mechanical stresses on deformational, thermal and textural characteristics of marble. Physica Zemli. 2001, 1, pp. 50-65.
4. Ivanova, T.M. & Nikolayev, D.I., 2001. New standard function for quantitative texture analysis. phys. stat. sol. (b) 228 (3), 825-836.
5. Lobanov K.V., Kazansky V.I., Kuznetsov A.V., Zharikov A.V., Nikitin A.N., Ivankina T.I., Zamyatina N.V. The comparison of Archean rocks from the drilling core of the Kola superdeep borehole and their surface analogues from the results of structural- petrological, petrophysical and neutron diffraction investigations. Petrology. 2001, 6.
6. Lychagina, T.A. & Brokmeier H.G., 2001. Some practical results for calculating elastic properties of textured cubic polycrystals. phys. stat. sol. (a) 184 (2), 373-380.
7. Nikitin A.N., Ivankina T.I., Burilichev D.E., Klima K., Locajicek T., Pros Z. Anisotropy and texture of olivine-bearing mantle rocks at high pressures. Physica Zemli, 2001, 1, pp. 64-78.
8. Nikitin A.N., Ivankina T.I., Ullemeyer K., Locajicek T., Pros Z., Klima K., Smirnov Yu.P. Kusnetzov Yu.I. Texture controlled elastic anisotropy of amphibolites from the Kola superdeep borehole SG-3 at high pressure. Physica Zemli. 2001, 1, pp. 41-49.

9. Nikitin A.N., Ivankina T.I., Zamyatina N.V., Kazansky V.I., Lovanob K.V., Zharikov A.V. Texture – an indicator of rock metamorphism and deformation processes in the continental crust. Proc. V International conference “Crystals: growth, properties, real structure, applications”. 2001. v. 2. Alexandrov: VNIISIMS. pp. 316-322.
10. Sobolev G.A., Nikitin A.N. Neutron diffraction in geophysics. Physics of elementary particles and atomic nuclei. 2001, v. 32, 6, pp.1359-1404.
11. Sobolev G.A., Nikitin A.N., Savelova T.I., Yakovlev V.B. A theoretical and experimental approach to the study of microscopic and macroscopic properties and state of rocks: a possible direction in the development of the earthquake source models. *Physica Zemli*. 2001, 1, pp. 6-15.
12. Ulyanov V., Walther K., Kuznescov I., Frischbutter A., Medvedev E., Scheffzuek Ch. & Shebetev A.. Upgrade of the TOF-Diffractometer EPSILON. *Appl. Phys. A, Material Science & Processing*, 2001 (in press).
13. Walther K., Scheffzuek Ch. & Frischbutter A.: Strain-stress - experiments on dolomite using neutron TOF diffraction. *Izvestiya, Physics of the Solid Earth* 200137 (1), 28-32.

Small angle scattering

1. Aksenov V., Avdeev M., Balasoiu M., Rosta L., Torok Gy., Vekas L., Bica D., Garamus V., Kohlbrecher J. SANS study of concentration effect in magnetite/oleic acid/benzene ferrofluid. *Applied Physics A* 2001, accepted.
2. Aksenov V., Avdeev M., Balasoiu M., Rosta L., Torok Gy., Vekas L., Bica D., Garamus V.M., Kohlbrecher J. SANS study of concentration effect in magnetite/oleic acid/benzene ferrofluid. *Applied Physics A*, 2001 (in press).
3. Aksenov V.L., Avdeev M.V., Belushkin A.V., Mihailovic D., Mrzel A., Rosta L., Serdyuk I.N., Timchenko A.A. Structure of fullerene aggregates in pyridine/water solutions by small-angle neutron scattering. *JINR Communication*, E14-2001-62, Dubna 2001.
4. Aksenov V.L., Avdeev M.V., Balasoiu M., Vekas L., Bica D., Rosta L., Torok Gy. Concentration effect in magnetic fluids by SANS. *Poverkhnost*, 2001 (in press).
5. Aksenov V.L., Avdeev M.V., Balasoiu M., Vekash L., Bica L., Rosta L., Torok L. “The concentration effect in magnetic liquids deduced from small angle neutron scattering data”, *Poverkhnost*, accepted for publication.
6. Aksenov V.L., Avdeev M.V., Mihailovic D., Mrzel A., Vasiliev V.D., Timchenko A.A., Serdyuk I.N. Study of fullerene aggregates in pyridine/water solutions, In “Electronic properties of novel materials – molecular nanostructures”, Eds. H.Kuzmany, J.Fink, M.Mehring, S.Roth, *AIP Conference Proceedings*, 2001 (in press).
7. Aksenov V.L., Avdeev M.V., Timchenko A.A., Serdyuk I.N., May R.P. Aggregation of fullerenes in pyridine/water solutions, In “Frontiers in Molecular-Scale Science and Technology of Fullerene, Nanotube, Nanosilicon, Biopolymer (DNA, Protein) Multifunctional Nanosystems”, Eds. E. Buzaneva and P. Scharff, *Kluwer Academic Publishers*, 2001 (in press).
8. Avdeev M., Balasoiu M., Bica D., Rosta L., Torok G., Vekas L. Influence of Particle “Concentration on Ferrofluids Microstructure Studied by SANS”, *Materials Science Forum* Vols.373-376 (2001) pp.457-460.
9. Avdeev M., Balasoiu M., Torok Gy., Bica D., Rosta L., Aksenov V.L. and Vekas L. SANS study of particle concentration influence on ferrofluid nanostructure. *J. Mag. Mag. Materials*, 2001, accepted.
10. Avdeev M.V., Balasoiu M., Bica D., Rosta L., Torok Gy., Vekas L. Influence of particle concentration on ferrofluids microstructure studied by SANS, *Materials Science Forum*, 2001, v.373-376, pp.457-463.
11. Avdeev M.V., Balasoiu M., Torok Gy., Bica D., Rosta L., Aksenov V.L. and Vekas L. SANS study of particle concentration influence on ferrofluid nanostructure, *J. Mag. Mag. Materials*, 2001 (in press).
12. Bakeeva R.F., Kosacheva E.M., Kudryavtsev D., Kudryavtseva L.A. , Raevska A., Kuklin A., Islamov A.Kh. and Sopin V.F. Substrate specificity of hydrolysis of phosphor ether in hexagonal mesophase of the system cetyltrimethylammonium bromide/NaOH/water. *Liquid Cryst. and Applications*” (2001) (in press).
13. Bakeeva R.F., Kudryavtsev D., Zakharova L. Raevska A., Sopin V. Micellar, Liquid Crystalline and Polymer Systems Based on Surfactant and Polyethylene Imine as Nanoreactors for the Transfer of Phosphoryl Group Mol cryst. Lig.Cryst (2001) (in press).
14. Balgavý P., Kučerka N., Gordeliy V.I., Cherezov V.G. Evaluation of small-angle neutron scattering curves of unilamellar phosphatidylcholine liposomes using a multishell model of bilayer neutron scattering length density. *Acta Physica Slovaca* vol. 51 No.1 (2001) 53-68.
15. Balgavý P., Uhríková D., Karlovska J., Dubnickova M., Kučerka N., Devinsky F., Lacko I., Cizmarik J., Lohner K., Degovics G., Rapp G., Yaradaykin S., Kiselev M., Islamov A., Gordeliy V. X-ray Diffraction and Neutron Scattering Studies of Amphiphilic- Lipid Bilayer Organization. *Cellular and Mol. Biol. Letters* 6 (2001) 283-290.
16. Bulavin A.L., Kopylchuk V.A., Garamus V.M., Avdeev M.V., Almasy L., Hohryakov A.A. SANS studies of critical phenomena in ternary mixtures. *Applied Physics A*, 2001 (in press).
17. Eckold G., Gorski N. Small-angle neutron scattering from tetradecyltrimethylammonium bromide in NaBr aqueous solutions. *Colloids Surfaces A: Physicochemical and Engineering Aspects*, 2001, 183-185, 361-369.
18. Gorski N., Kalus J. Temperature dependence of the sizes of tetradecyltrimethylammonium bromide Micelles in aqueous solutions. *Langmuir*, 2001, 17, 4211-4215.
19. Häußler F. Neutronenkleinwinkelstreuung - Ein Beitrag zur mikrostrukturellen Aufklärung des hydratisierenden Zementsteins, Baustoff-Kolloquium, F.A. Finger-Institut für Baustoffkunde der Bauhaus-Universität Weimar, 06.04.2001.

20. Pleštil J, Pospíšil H., Kadlec P., Tuzar Z., Kriz J., Gordeliy V.I. SANS study of multilayer nanoparticles based on block copolymer micelles. *Polymer* 42 (2001) 2941-2946.
21. Pleštil J, Pospíšil H., Kuklin A.I., Cubitt R. SANS study of three-layer micellar particles. *Applied Physics A*, (2001) (in press).
22. Schmiedel N., Jörchel P., Kiselev M., Klose G. Determination of Structural Parameters and Hydration of Unilamellar POPC/C12E4 Vesicles at High Water Excess from Neutron Scattering Curves Using a Novel Method of Evaluation. *J. Phys. Chem. B* (2001) 105.
23. Uhríková D., Kučerka N., Islamov A., Gordeliy V., Balgavý P. Small-Angle Neutron Scattering Study of N-Dodecyl-N,N-dimethylamine N-Oxide Induced Solubilization of Dioleoylphosphatidylcholine Bilayers in Liposomes. *General Physiology and Biophysics* 20 (2001) 183-189.
24. Zouhar G., Bergner F., Bersch H., Bläsner R., Nocke K., Vetter B., Worch H., Worch H., Häußler F. Voraussagemodell zur Beurteilung des Ermüdungsverhaltens von Aluminiumlegierungen, Dresden Leichtbausymposium 2000, Technische Universität Dresden, 15.-17.06.2000.

Reflectometry, polarized neutrons

1. Aksenov V.L., Nikitenko Yu.V, Proglyado V.V., Raitman E.A., Gavrilov V.N. Neutron reflection from an ultrasonically excited layered structures. Submitted to journal "Surface, rentgen, synchrotron and neutron investigations", 2001.
2. Aksenov V.L., Nikitenko Yu.V. Layered structures as elements of the neutron spin-echo reflectometer. Preprint JINR, E14-2001-82, Dubna, 2001; Excepted to "Nuclear Instruments B", 2001.
3. Aksenov V.L., Nikitenko Yu.V. Neutron interference in layered structure at grazing-incidence reflection. Neutron standing waves: application, status, perspectives. *Physica B*, 2001, v. 297, pp. 101-112.
4. Aksenov V.L., Nikitenko Yu.V. Layered nanostructures as elements of the neutron spin-echo spectrometer. Proceedings of the ILL millenium symposium, 6-7 April 2001, pp. 323-325.
5. Aksenov V.L., Nikitenko Yu.V., Kozhevnikov S.V. Spin-flip spatial neutron beam-splitting in magnetic media. *Physica B*, 2001, v. 297, pp. 94-100.
6. Kravtsov E., Lauter -Pasyuk V., Lauter H., Toperverg B., Nikonov O., Petrenko A., Milyaev M.A., Romashev L., Ustinov V. Interface formation and magnetic ordering in Fe/Cr hybrid nanostructures. *Physica B*, 2001, v.297, pp. 118-121.
7. Krinitina T., Kravtsov E., Kurtina N., Lauter-Passiouk V., Lauter H., Romashev L., Semerikov A., Toperverg B., Tsurin V., Ustinov V. Proceedings of ICMFS-16, August 2000, Natal, Brasil, p.127.
8. Lauter H., Lauter-Pasyuk V., Toperverg B., Nikonov O., Kravtsov E., Petrenko A., Milyaev M., Romashev L., Ustinov V. Magnetic off-specular neutron scattering from Fe/Cr multilayers. Proceedings of ICMFS-16, August 2000, Natal, Brasil, p.108.
9. Lauter H., Lauter-Pasyuk V., Toperverg B., Nikonov O., Romashev L., Kravtsov E., Ustinov V. Magnetic domains in Fe/Cr multilayers and relation to GMR effect. Proceedings of Russian-German user-meeting, April 2001, pp. 10-17.
10. Lauter H., Lauter-Pasyuk V., Toperverg B., Nikonov O., Romashev, Ustinov V., Kravtsov E., Vorobiev A., Major J. Spin-resolved unpolarized neutron off-specular scattering for magnetic multilayers studies. *Applied Physics A: Material Science*.
11. Lauter H., Lauter-Pasyuk V., Toperverg B., Romashev L., Milyaev M.A., Kravtsov E., Ustinov V., Nikonov O., Leiner V., Aksenov V. Growth conditions and magnetic ordering in Fe/Cr multilayers. Proceedings of ILL Milllenium Symposium, 6-7 April 2001, p.187.
12. Lauter-Pasyuk V., Lauter H., Toperverg B., Nikonov O., Kravtsov E., Milyaev M.A., Romashev L., Ustinov V. Magnetic neutron off-specular scattering for the direct determination of the coupling angle in exchange couple multilayers. *Journ. Magn. Mat.*, 2001, v. 226-230, p. 1694.
13. Lauter-Pasyuk V., Lauter H., Toperverg B., Nikonov O., Kravtsov E., Petrenko A., Romashev L., Ustinov V. Interface formation and magnetic ordering in Fe/Cr hybrid nanostructures. Proceedings of ICMFS-16, August 2000, Natal, Brasil, p.180.
14. Lauter-Pasyuk V., Lauter H., Toperverg B., Nikonov O., Petrenko A., Schubert D., Petry W., AksenovV. Off-specular neutron scattering study of the interface and surface formation in a self-assembled polymer multilayer. Proceedings of Russian-German user-meeting, April 2001, pp.10-17.
15. Lauter-Pasyuk V., Lauter H., Toperverg B., Nikonov O., Petrenko A., Schubert D., Petry W., Aksenov V. Off-specular neutron scattering study of the interface and surface formation in a self-assembled polymer multilayer. Proceedings of ILL Millenium Symposium, 6-7 April 2001, p.84.
16. Lauter-Pasyuk V., Lauter H., Toperverg B., Nikonov O., Petrenko A., Schubert D., Petry W., Aksenov V. Interface and surface formation in self-assembled polymer multilayers by off-specular neutron scattering. *Applied Physics A: Material Science*.
17. Nikonov O., Lauter-Pasyuk V., Toperverg B., Lauter H., Romashev L., Kravtsov E., Ustinov V. Analysis of Magnetization in Fe/Cr multilayers with unpolarized neutrons. Proceedings of Russian-German user-meeting, April 2001, pp. 10-17.

18. Toperverg B., Nikonor O., Lauter-Pasyuk V., Lauter H. Towards 3D polarization analysis in neutron reflectometry. *Physica B*, 2001, v.297, pp. 169-174.

Inelastic scattering of neutrons

1. Clementyev E.S., Conder K., Furrer A., Sashin I.L. Phonon density-of-states in new superconductor MgB. *Eur. Phys. J. B*, 2001, 21, 465-467.
2. Ecolivet C., Czarnecki P., Wąsicki J., Beaufilis S., Girard A. and Bobrowicz-Sarga L. Elastic and Anharmonic Properties of Pyridinium tetrafluoroborate ($[C_5NH_6]^+ [BF_4]^- \equiv PyBF_4$): Light Scattering Study of Phase Transitions at various pressures. *J. Phys. Condens. Matter*, 13 (2001) 6563-6576.
3. Hołderna-Natkaniec K., Kasperkowiak W., Natkaniec I., Slusarek G. Spectroscopy of Kinetin. *Molecular Physics Reports*, 34/2 (2001) in press.
4. Kazimirov V.Yu., Natkaniec I., Tylczynski Z. Inelastic incoherent neutron scattering investigations of lattice dynamics of $[N(C_2H_5)_4]_2MeCl_4$ (Me=Zn, Cu) compound. *JINR Communications*, P14-2001-156, Dubna, 2001 (in Russian).
5. Kazimirov V.Yu., Sashin I.L., Tressaud A. Lattice dynamics investigations of $(NH_4)_3MeF_6$ (Me=Al, Sc, Ga) compounds by inelastic incoherent neutron scattering. *JINR Communications*, P14-2001-10, Dubna, 2001 (in Russian).
6. Lipinski I.E., Kuriata J., Natkaniec I., Pawlukojc A. Neutron scattering study of sodium ammonium sulphate dihydrate. *phys. stat. sol. (b)*, 227, №2, 2001, pp. 477-483.
7. Majerz I., Pawlukojc A., Sobczyk L., Grech E., Nowicka-Scheibe J. Dimerization of 1,8-diaminonaphthalene, DFT Theoretical, Infra Red, Raman and Inelastic Neutron Scattering Studies. *Journal of Polish Chemistry* 2001 (in press).
8. Mikuli E., Migdał-Mikuli A., Natkaniec I., Grad B. Phase transition and water dynamics of $[Co(H_2O)_6](BF_4)_2$ studied by neutron scattering methods. *Z. Naturforsch.*, 2001, v.56a, pp.244-248.
9. Natkaniec I., Dianoux A-J., Martinez-Sarrion M.L., Mestres L., Herraiz M., Smirnov L.S., Shuvalov L.A. Influence of concentration and temperature on tunneling and rotational dynamics of ammonium in $Rb_{1-x}(NH_4)_xI$ mixed crystals. Preprint JINR, E14-2001-171, Dubna, 2001.
10. Natkaniec I., Holderna-Natkaniec K., Kalus J. Neutron spectroscopy and computing simulation of lattice and internal vibrations of differently deuterated p-xylene. Submitted to *J. Phys. Chem.*
11. Novikov A.G., Sobolev O.V., Tihonov G.V. The structure and dynamic properties of liquid phosphorus oxychloride $POCl_3$ from neutron scattering experiments. Submitted to *J. of Molecular Liquids*, 2001.
12. Padureanu I., Rapeanu S.N., Kozlov Zh.A., Semenov V.A., Radulescu A. High Temperature investigation of the Dynamics and Thermodynamics of ZrH-U System by Neutron Scattering. *phys. stat. sol. (b)* 223, 2001, pp.831-841.
13. Padureanu I., Rotarescu Gh., Radulescu A., Kozlov Zh.A., Semenov V.A., Turcanu C., Dragolici C. Investigation of microdynamic in hydrating cement pastes by inelastic slow neutron scattering. Preprint IPPE-2893, Obninsk, 2001, pp.1-8.
14. Pajzderska A., Wasicki J., Bobrowicz-Sarga L., Natkaniec I., Wasiutynski T. Lattice dynamics and internal modes in tetraphenyltin. *Mol. Phys. Rep.*, 31, 2001, pp.103-107.
15. Pawlukojć A., Leciejewicz J., Tomkinson J., Parker S.F. Neutron scattering, infrared, Raman spectroscopy and ab initio study of L-threonine. *Spectrochimica Acta Part A: Mol. and Biomol. Spectroscopy* 57, 12, 2001, pp. 2513-2523.
16. Pawlukojć A., Natkaniec I., Majerz I., Sobczyk L. Inelastic neutron scattering (INS) studies on low frequency vibrations of pentachlorophenol. *Spectroscopica Acta Part A: Mol. and Biomol. Spectroscopy*, 57, 14, 2001, pp. 2775-2779.
17. Pawlukojć A., Natkaniec I., Majerz I., Sobczyk L., Grech E. Inelastic neutron scattering (INS) studies on low frequency vibrations of 1,4-benzoquinone. *Chemical Physics Letters*, 2001, v.346, pp.112-116.
18. Radulescu A., Padureanu I., Rapeanu S.N., Kozlov Zh.A., Semenov V.A. On the dynamics and site occupation of D atoms in delta and epsilon deuterides of Zr. *phys. stat. sol. (b)*, 222, 2000, p.445-450.
19. Sheka E., Barthel H., Khavryutchenko V., Natkaniec I., Nikitina E., Weis J. INS and IR studies of intermolecular interaction at the silicone-fumed silica interface II. Fumed silica, *Phys. Low-Dim. Struct.*, 2000, v.9-10, pp.1-24.
20. Sheka E., Barthel H., Khavryutchenko V., Natkaniec I., Nikitina E., Weis J. INS and IR studies of intermolecular interaction at the silicone-fumed silica interface III. Adsorption complexes, *Phys. Low-Dim. Struct.*, 2000, v.9-10, pp.25-50.
21. Smirnov L.S., Baranov A.I., Shuvalov L.A., Bobrowic-Sarga L., Natkaniec I., Waplak S. Low-temperature phase transitions and ammonium dynamics in $(NH_4)_3H(SO_4)_2$ and $[(NH_4)_{1-x}Rb_x]_3H(SO_4)_2$ crystals. *sol.stat. phys.* 43, 2001, pp. 115-123.
22. Smirnov M.B., Kazimirov V.Yu. LADY: software for lattice dynamics simulations. *JINR communications*, E14-2001-159, Dubna, 2001.
23. Smirnov M.B., Kazimirov V.Yu. Lattice dynamics and structural phase transition in $RbMnCl_3$. *JINR Communications*, P14-2001-160, Dubna, 2001 (in Russian).

Accelerator ions and mSR

1. Budzynski P., Tarkowski P., Jartych E., Kobzev A.P. Evolution of mechanical properties in tool steel implanted with high energy nitrogen ions. Vacuum, 2001, v. 63/4 , pp. 737-742.
2. Huran J., Hotovy I., Hascik S. Kobzev A.P., Balalykin N.I. Investigation of radiation damage in N doped a-SiC:H films annealed by pulsed electron beam. Vacuum, 2000, v. 58, Issues 2-3, pp. 428-433.
3. Kobzev A.P., Kravtcov E.A., Romashev L.N., Semerikov A.V., Ustinov V.V. Using of a high-grade layered structure for the demonstration of the depth resolution of the RBS method. Vacuum, 2001, v. 63/4 , pp. 501-505.
4. Popov Yu.P., Voinov A.V., Sedyshev P.V., Parzhitski S.S., Kobzev A.P., Gundorin N.A, Serov D.G., Sedysheva M.V. Neutron Spectrometry Method for Partial Radiative Capture Cross-section Measurements. Nuclear Instruments and Methods in Physics Research A, 2001, v.463, pp. 309-315

Biophysical Research

1. Balgavy P., Dubnichkova M., Kucerka N., Kiselev M.A., Yaradaikin S.P., Uhrikova D. Bilayer thickness and lipid interface area in unilamellar extruded 1,2-diacylphosphatidylcholine liposomes: A small-angle neutron scattering study. Biochimica et Biophysica Acta, 2001, v. 1521, pp. 40-52.
2. Balgavy P., Uhrikova D., Karlovska J., Dubnichkova M., Kucerka N., Devinsky F., Lacko I., Cizmarik J., Lohner K., Degovics G., Rapp G., Yaradaikin S., Kiselev M., Islamov A., Gordeliy V. X-ray diffraction and neutron scattering studies of amphiphile - lipid bilayer organization. Cellular and Molecular Biology Letters, 2001, v. 6, pp. 283-290.
3. Kiselev M.A., Janich M., Lesieur P., Hoell A., Oberdisse J., Pepy J., Kisseelev A.M., Gapienko I.V., Gutberlet T., Aksenov V.L. DMPC vesicles and mixed DMPC/C₁₂E₈ micelles orientation in strong magnetic fields. J. Applied. Physics. A, 2001 (in press).
4. Kiselev M.A., Lesieur P., Kisseelev A.M., Lombardo D., Aksenov V.L. Model of separated form factors for unilamellar vesicles. JINR Communication, E3-2001-133, Dubna, 2001.
5. Kiselev M.A., Lesieur P., Kisseelev A.M., Lombardo D., Aksenov V.L. Model of separated form factors for unilamellar vesicles. J. Applied Physics A, 2001 (in press).
6. Kiselev M.A., Lesieur P., Kisseelev A.M., Lombardo D., Killany M., Lesieur S., Ollivon M. A sucrose solutions application to the study of model biological membranes. Nuclr. Inst&Method A, 2001, v. 470, pp. 409-416.
7. Kiselev M.A., Lesieur P., Kisseelev A.M., Lombardo D., Killany M., Lesieur S. Sucrose solutions as prospective medium to study the vesicle structure: SAXS and SANS study. J. Alloys and Compounds, 2001, v. 328, pp. 71-76.
8. Kiselev M.A., Lesieur P., Kisseelev A.M., Lombardo D., Ollivon M. Sucrose influence on the structure and properties of dimyristoylphosphatidylcholine membranes, Poverhnost, 2001, (in press).
9. Kiselev M.A., Gryzunov I.A., Dobretsov G.E., Komarova M.N. Size of a human serum albumin molecule in solution. Biofizika, 2001, v. 46, pp. 423-427.
10. Schmiedel H., Joerchel P., Kiselev M., Klose G. Determination of structural parameters and hydration of unilamellar POPC/C₁₂E₄-vesicles at high water excess from neutron scattering curves using a novel method of evaluation. J. Phys. Chem. B, 2001, v. 105, pp. 111-117.
11. Serdyuk I.N. Physical methods in structural biology in XXI century, Uspekhi Fizicheskikh Nauk, 2001 (in press) (in Russian).

Conferences

1. Agafonov B., Beskrovnyi A.I., Natkaniec I., Pavlukoicz A., Simkin V.G., Smirnov L.S., Holderna-Natkaniec K. «Investigation of the structural and dynamical properties of caffeine by neutron scattering and quantum-mechanical methods of molecular modeling». Proceedings of the II National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p. 398.
2. Aksenov V.L., Avdeev M.V., Balasoiu M., Rosta L., Torok Gy., Vekas L., Bica D., Garamus V.M., Kohlbrecher J. SANS study of concentration effect in ferrofluids. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
3. Aksenov V.L., Avdeev M.V., Balasoiu M., Vekas L., Bica D., Rosta L., Torok Gy. Concentration effect in magnetic fluids by SANS. RSNE2001, May 21-25, 2001, Moscow, Russia.
4. Antonov V.E., Bashkin I.O., Natkaniec I., Fedotov V.K., Hansen T. “Neutronography and neutronspectroscopy of the new high-pressure phase ScH₃”, Proceedings of the II National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p. 351.
5. Avdeev M., Balasoiu M., Torok G., Bica D., Rosta L., Vekas L., Investigation of the particle concentration influence on the ferrofluid microstructure. ICMF, Bremen, 23-27 July 2001.
6. Avdeev M.V., Aksenov V.Lbalasoiu M .Bica D., Rosta L., Vekash L. “The concentration effect in magnetic liquids deduced from small angle neutron scattering data”. Proceedings of the III National Conference on the Use

- of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p.33.
7. Avdeev M.V., Balasoiu M., Torok Gy., Bica D., Rosta L., Aksenov V.L. and Vekas L. SANS study of particle concentration influence on ferrofluid nanostructure. IX International Conference on Magnetic Fluids. ICMF'9, July 23-27, 2001, Bremen, Germany.
 8. Bakeeva R.F., Kosacheva E.M., Kudriavtsev D.B., Kudriavtseva L.A., Raevcka A., Kuklin A.C., Islamov A.H., Sopin V.F. Phosphorus esters hydrolysis in hexagonal mesophase of the cetyltrimethylammonium bromide-NaOH-water system. III International Conference "Chemistry of highly organized substances and scientific basic of nanotechnology". St. Petersburg, Russia 26-29 June 2001, c.137-140.
 9. Balagurov A.M., Pomjakushin V.Yu., Sheptyakov D.V., Babushkina N.A. Oxygen isotope effect on crystal and magnetic structure of $(La_{1-y}Pr_y)_{0.7}Ca_{0.3}MnO_3$. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract B-218, p.144.
 10. Balagurov A.M., Pomjakushin V.Yu. Phase separation in magnetic oxides: mesoscopic vs. Microscopic. MSU-HTSC VI, Moscow-St.Peterburg, 24 – 30 July 2001, Abstract OR11.
 11. Balagurov A.M., Pomjakushin V.Yu. Phase separation in mixed magnetic oxides at different scales. ODPO-2001, Big Sochi, 27-29 September 2001. Abstracts, p.45.
 12. Balasoiu M., Avdeev M., Aksenov V., Bica D., Rosta L., Kohlbrecher J., Vekas L. SANS study of concentration effects in ferrofluids, International Conference on Neutron Scattering, Munchen, 9-13 September 2001.
 13. Balasoiu M., Avdeev M.V., Kuklin A.I., Bobarykina G.N., Nikitenko Yu.V., Aksenov V.L., Grabcev B., Bica D., Vekas L. Neutron scattering experiments on ferrofluids at IBR-2 pulsed reactor, 2-nd National Conference "New research Trends in Material Science" ARM-2, Constanta, 24 - 26 September 2001.
 14. Balasoiu M., Bobarykina G., Kuklin A., Bica D., Vekas L. Investigation of H_2O and D_2O ferrofluids by means of SANS and AFM. International Conference on Magnetic Fluids, 23-27 July 2001.
 15. Belushkin A.V., Bogdzel A.A., Gordely V.I., Islamov A.Kh., Kirilov A.S., Korobchenko M.L., Sirotin A.P., Kuklin A.I. SANS – YuMO instrument: some results and prospects. II Russian-German User Meeting, Dubna, April 21-25, 2001.
 16. Bickulova N.N., Danilkin S.A., Fuess X., Beskrovnyi A.I., Skomorokhov A.N., Jagofarova Z.A., Jadrowski E.L. The study of the $Cu_{2-x}Se_x$ structure by the elastic neutron scattering and the X-ray diffraction. Abstracts, pp.49-50. The Second Inter. Symp., 24-26 of September 2001, Sochi, Lazorevskoe, Russia.
 17. Blagoveshchenskii N.M., Lisichkin Yu.V., Novikov A.G., Savostin V.V., Shimkevich A.L. Neutron Scattering Investigation of Lead-Potassium Eutectic Alloy. ICNS2001, Conference Programme and Abstracts, p. 74. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 18. Bobarykina G., Efremov R., Islamov A., Kuklin A., Gordely V. and Bueldt G. Investigations of the mechanism of membrane proteins crystallization in a lipidic cubic phase, International conference "Dynamical properties of solids (DYPROSO XXVIII)", Kerkrade, NL , 16-20 September 2001.
 19. Bogoyavlenskii I.V., Puchkov A.V., Lauter H.J., Skomorokhov A. Surface excitations in thin helium film in silica aerogels. ICNS2001, Conference Programme and Abstracts, p. 90. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany
 20. Bokuchava G.D., Aksenov V.L., Balagurov A.M., Zhuravlev V.V., Kuzmin E.S., Bulkin A.P., Kudryashev V.A., Trounov V.A. Neutron Fourier diffractometer FSD for internal stress analysis: first results. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract C-17, p.167.
 21. Brzustowicz Mr., Cherezov V., Caffrey M., Stillwell W., and Wassall SR (2001), 2H NMR and X-ray diffraction studies of cholesterol in polyunsaturated lipid bilayers mechanizm for domain formation? Biophys. J. (Annual Meeting Abstracts) 80: 516a
 22. Burilichev D.E. Texture and anisotropy of olivine-bearing rocks at different confining pressures. Meeting "Reactor IBR-2 in XXI century". 2001, May 25-26, Dubna, Russia.
 23. Burilichev D.E., Nikitin A.N., Ivankina T.I., Klima K., Locajicek T., Pros Z. The investigation of anisotropy and texture of olivine rocks at different confining pressures. XIV Russian meeting on experimental mineralogy, 2001, October 2-4, Chernogolovka, IEM RAN, Russia.
 24. Cherezov V., Caffrey M., and Diat O., (2001), Too hot handle? Synchrotron X-ray damage of lipid membrane and mesophases. Biophys. J. (Annual Meeting Abstracts) 80: 296a
 25. Cherezov V., Caffrey M., Pector V., and Ruysschaert JM, (2001), DNA-Cationic (amidine) complex structure, Biophys. J. (Annual Meeting Abstracts) 80: 490a .
 26. Cherezov V., Fersi H., and Caffrey M., (2001), Crystallization screen solutions. Compatiblity with lipidic cubic phase for in meso crystallization, Biophys. J. (Annual Meeting Abstracts) 80: 54a.
 27. Eckold G., Gorski N. Selbstorganisation von Tetradecyltrimetethylammoniumbromid in waessrigen NaBr-Losungen. Deutsche Neutronenstreutagung, Juelich, Februar 2001.
 28. Efremov R., Bobarykina G., Islamov A., Kuklin A., Gordely V. and Bueldt G. Investigations on the mechanism of membrane proteins crystallization in a lipidic cubic phase. Second German-Russian User Meeting, Dubna, April, 2001.
 29. Gordely V.I. SANS study of polymers at IBR-2 reactor report on the project "Architectures of Molecular Rods in a Polymer Network". Working Meeting, 1 -4 September, Max-Planck Institute für Polymerforschung, Mainz, Germany.

30. Gordeliy V.I.. Biomembranes: a new field of complex fluids. International Conference on Physics in Liquid Matter: Modern Problems, Kyiv, Ukraine, September, 14-19, 2001.
31. Gorski N., Frielinghaus H., Eckold G. Temperautrue-Dependent SANS-Investigation of Cylindrical Micelles in TTABr-D₂O-NaBr Systems. International Conference on Neutron Scattering, Muenchen, 9-13 September, 2001.
32. Gvasalia S.N., Kazimirov V.Yu., Lushnikov S.G., Natkaniec I., Sashin I.L. Temperature evolution of the density of vibrational states in the complex-component perovskites PbMg_{1/3}Nb_{2/3}O₃ and BaMg_{1/3}Ta_{2/3}O₃. Proceedings of the II National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p.361.
33. Haussler H., Kuklin A.I., Palzer S. and Eckart A. SANS – studies on differently hydrating tricalcium silicate II Russian-German User Meeting, Dubna, April 21-25, 2001.
34. Hinca R. and Bokuchava G. Neutron diffraction measurements of residual stresses in NPP construction materials. Proc. of International Youth Nuclear Congress 2000, April 9-14, 2000, Bratislava, Slovakia.
35. Holderna-Natkaniec K., Kasperkowiak W., Khavryutchenko V.D., Natkaniec L., Pawlukojc A. Neutron spectroscopy and QC modeling vibrational spectra of Kinetin. ICNS2001, Conference Programme and Abstracts, p. 79. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
36. Holderna-Natkaniec K., Natkaniec I., Pawlukojc A., Syczewski A. Progesterone and testerone studies by neutron scattering methods and quantum chemistry calculations. ICNS2001, Conference Programme and Abstracts, p. 80. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
37. Huran J., Hotovy I., Kobzev A.P., Balalykin N.I. Hydrogenated amorphous N-doped silicon carbide films deposited by PECVD: structural and electrical properties. 15-th International Symposium on Plasma Chemistry. 9-13 July, 2001, Orleans, France.
38. Huran J., Hotovy I., Kobzev A.P., Balalykin N.I. Some characteristics of N-doped a-SiC:H films deposited by PECVD. Diamond films and films of related materials. (Proceedings of 12-th International Symposium «Thin Films in Electronics»). Edited by V.I.Lapshin, M.A.Prelas, B.V.Spitsyn, V.M.Shulaev. ISTFE - 12, 23-27 Apryl, 2001, Kharkov, Ukraine.
39. Ivankina T.I., Nikitin A.N., Locajicek T, Pros Z., K.Klima, Burilichev D.E. Texture and P-wave anisotropy of olivine xenoliths determined by neutron diffraction and ultrasonic sounding. XXVI General Assembly of European Geophysical Society. 2001, March 25-30, Nice, France.
40. Ivankina T.I., Nikitin A.N., Scheffzuk Ch., Frischbutter A. Lattice deformation of a calcite rock sample induced by temperature and mechanical load using time-of-flight neutron diffraction. XXVI General Assembly of European Geophysical Society. 2001, March 25-30, Nice, France.
41. Ivankina T.I., Nikitin A.N., Zamyatina N.V. Texture-controlled elastic anisotropy of core samples from the Kola superdeep borehole and their surface analogues. Plenary meeting of IGCP-408 Project “Comparison of composition, structure and physical properties of rocks and minerals in the Kola Superdeep Borehole (SG-3) and their homologues on the surface”. 2001, September 4-6, Windischeschenbach, Germany.
42. Janich M., Kiselev M., Hildebrand A. SANS study of structure of DPPC/NaDC aggregates as a function of lipid/detergent ratio. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
43. Kazimirov V.Yu., Natkaniec I., Tylczinski Z. The first results of the inelastic incoherent neutron scattering study of the lattice dynamics of the crystals [N(C₂H₅)₄]₂MeCl₄ (Me=Zn, Cu). Proceedings of the II National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p. 364.
44. Kiselev M.A. Dimethyl sulfoxide influence on the phospholipid membrane structure and properties. II International Symposium on Problems of Biochemistry, Radiatiion and Space Biology, May 29 – June1, 2001, Moscow, Dubna, Russia.
45. Kiselev M.A., Gutberlet T., Kisilev A.M., Gapienko I.V., Lombardo D., Janich M., Hauss T., Ollivon M., Lesieur P. Study of glass transition in DPPC/DMSO/water system at low temperatures. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
46. Kiselev M.A., Janich M., Lesieur P., Hoell A., Oberdisse J., Pepy G., Kisilev A.M., Gapienko I.V., Gutberlet T., Aksenov V.L. DMPC vesicles and mixed DMPC/C₁₂E₈ micelles orientation in strong magnetic fields. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
47. Kiselev M.A., Janich M., Lesieur P., Lombardo D., Kisilev A.M., Wartewig S., Neubert R. Sucrose influence on the properties of unilamellar phospholipid vesicles: SANS, SAXS and DLS study. II Russian-German User Meeting, 23-25 April, 2001, JINR, Dubna, Russia.
48. Kiselev M.A., Lesieur P., Lombardo D., Ollivon M., Kisilev A.M., Janich M., Wartewig S. The study of sucrose influence on the structure and properties of dimyristoylphosphatidylcholine membranes. RSNE2001, May 21-25, 2001, Moscow, Russia.
49. Kiselev M.A., Wartewig S., Janich M., Lesieur P., Kisilev A.M., Ollivon M., Neubert R. Dopes sucrose influence the properties of DMPC vesicles? 9th European Conference on the Spectroscopy of Biological Molecules. September 8-13, 2001, Prague, CR.
50. Kiselev M.A. Investigation of phospholipid vesicle structure in aqueous sucrose solutions via small-angle X-ray scattering at the synchrotron source DCI. Second International Workshop JINR Synchrotron Radiation Source: Perspectives of Research, April 2 - 6, 2001, JINR, Dubna, Russia.

51. Kiselev M.A., Lesieur P., Kisilev A.M., Lombardo D., Aksenov V.L. Model of separated form factors for unilamellar vesicles. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
52. Kiselyova O.I., Gordely V.I., Bobarykina G.N., Efremov R.G., Yaminsky I.V., Yanushin M.F., Yaguzhinsky L.S. and Büldt G. Partial dehydration as way to investigate the surface of strong-hydrated regular three-dimensional protein structures by Atomic Force MicroscopyII International Symposium on "Problems of Biochemistry, Radiation и Space Biology", Dubna, 29-31 May 2001.
53. Kiselyova O.I., Gordely V.I., Bobarykina G.N., Efremov R.G., Yaminsky I.V., Yanushin M.F., Yaguzhinsky L.S. and Büldt G. Partial dehydration as a way to investigate the surface of strong-hydrated regular three-dimensional protein structures by Atomic Force Microscopy, International Seminar on protein crystallization, Institute of Crystallography, Moscow, June 2001.
54. Klose G., Schmiedel H., Jorche P., Kiselev M. Determination of structural parameters and hydration of unilamellar vesicles by neutron scattering using a novel method. International Conference on Neutron Scattering. ICNS'2001, September 9-13, 2001, Munich, Germany.
55. Kobzev A.P., Abu Al Azm S.M., Helal A.I., Zahran N.F. Some peculiarities of element analisys using charged particle beams. 3rd Conference on Nuclear and Particle Physics. NPPAC 2001, 21-24 October, 2001, Cairo, Egypt.
56. Kobzev A.P., Chepurchenko I.A. Electrostatic accelerator as effective source of fast and intermediate neutrons. XIV International Conference on Electrostatic Accelerators and Beam Technologies. ESACCEL 2001. 06-09 June 2001, Odninsk, Russia.
57. Kohlbrecher J., Balasoiu M., Avdeev M., Bica D., Vekas L., SANS investigation of magnetic correlations in ferrofluids. International Conference on Magnetic Fluids, Bremen, 23-27 July 2001.
58. Kornyshev A.A., Kundler I., Mergel J., Spohr E., Efremov R.G., Gordely V.I., Islamov A.Kh., Kuklin A.I., Mukhamedzajnov R.E. Neutron scattering investigations of the structure of polymer electrolyte membrane for fuel cell applications II Russian-German User Meeting, Dubna, April 21-25, 2001.
59. Kozlenko D.P., Glazkov V.P., Savenko B.N., Somenkov V.A., Telepnev A.S. High Pressure Inelastic Neutron Scattering Studies at IBR-2 reactor. International Workshop on Crystallography at High Pressures, 4-8 September 2001, Orsay-Saclay, France.
60. Kozlenko D.P., Voronin V.I., Glazkov V.P., Savenko B.N., Schennikov V.V. Neutronographic investigation of the structure $HgTe_{0.85}S_{0.15}$ at high pressures. Proceedings of the III National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow.
61. Kozlenko D.P., Voronin V.I., Glazkov V.P., Savenko B.N., Shchennikov V.V. Structural Study of Ternary Mercury Chalcogenide $HgTe_{0.85}S_{0.15}$ at High Pressure. International Workshop on Crystallography at High Pressures, 4-8 September 2001, Orsay-Saclay, France.
62. Kozlenko D.P., Voronin V.I., Glazkov V.P., Savenko B.N., Shchennikov V.V. Neutron diffraction study of structural transformations in ternary mercury chalcogenides at high pressure. International Conference on Neutron Scattering (ICNS-2001), 9-13 September 2001, Munich, Germany.
63. Kuklin A.I.. Instrumentation for small-angle neutron scattering at IBR-2 pulsed reactor. Report on the project "Architectures of Molecular Rods in a Polymer Network", Working Meeting, 1-4 September, Max-Planck Institut fur Polymerforschung, Mainz, Germany.
64. Kul'ment'eva O.P., Pogrebnjak A.D., Kshnjakin V.S., Tyurin Yu.N., Kobzev A.P., Skiba Yu.A. Features of morphology and phase composition of α -Fe surface layers after pulsed plasma processing. Proceedings of 4-th International Symposium «Vacuum technology and equipment». Edited by V.I.Lapshin, N.M.Shulaev. ISVTE – 4, 23-27 Apryl 2001, Kharkov, Ukraine.
65. Locajicek T., Pros Z., Klima K., Nikitin A.N., Ivankina T.I., Ullemeyer K., Smirnoff Y.P., Prikryl R. Experimental and modeled seismic properties of amphibolites from Kola Superdeep Borehole KSDB-3. XXVI General Assembly of European Geophysical Society. 2001, March 25-30, Nice, France.
66. Loose A., Wozniak K., Dominiak P., Sarin V.A., Smirnov L.S., Baranov A.I., Natkaniec I., Dolbinina V.V., Shuvalov L.A. Neutron and X-ray single crystal diffraction study of $[Rb_x(NH_4)_{1-x}]_3H(SO_4)_2$, ($T=290K$, $x \approx 0.05$). 20th European Crystallographic Meeting, ECM-20, August 25-31, 2001, Cracow, Poland.
67. Majerz I., Pawlukojc A., Sobczyk L., Grech E., Nowicka-Scheibe J. Dimerization of 1,8-diaminonaphthalene, DFT, Infra Red, Raman and Inelastic Neutron Scattering Studies. First Russian-Ukrainian-Polish Conference on Molecular Interactions, School of Physical Organic Chemistry, Gdansk, June 10-16, 2001, Poland.
68. Majerz I., Pawlukojc A., Sobczyk L., Grech E., Nowicka-Scheibe J. Dimerization of 1,8-diaminonaphthalene, DFT Theoretical, Infra Red, Raman and Inelastic Neutron Scattering Studies". Horizons in Hydrogen Bond Research XIV Conference – Workshop, Torino, September 3-7, 2001, Italy.
69. Martinez Sarrion M.L., Mestres L., Smirnov L.S. Ammonium ion behaviour in the $LiRb_{1-x}(NH_4)_xSO_4$ mixed crystals. ICNS2001, Conference Programme and Abstracts, p. 143. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
70. Mayer J., Krawczyk J., Janik J., Masalska-Arodz M., Natkaniec I., Steinsvoll O. Neutron scattering study of low energy excitations in triphenyl phosphate. ICNS2001, Conference Programme and Abstracts, p. 107. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
71. Melik-Nubarov N.S., Islamov A.H., Krylova O.O., Demina T.V., Bobarykina G.N., Kuklin A.I., Antonenko Yu.N. and Gordely V.I. Influence of ethylene oxide and propylene oxide block

- copolymers on the permeability and structural organization of lipid membranes. II Russian-German User Meeting, Dubna, April 21-25, 2001.
72. Migdal-Mikuli E., Mikuli L., Hetmanczyk I., Natkaniec W., Lasocha M., Michalec R. Phase transitions, structural changes and molecular motions in $[Zn(NH_3)_4](BF_4)_2$ studied by neutron scattering methods and X-ray diffraction". 20th European Crystallographic Meeting, ECM-20, August 25-31, 2001, Cracow, Poland.
 73. Natkaniec I. «Simultaneous measurements of the diffraction and inelastic scattering of neutrons as a unique method for the study of phase transitions at pulsed sources», Proceedings of the III National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p. 351.
 74. Natkaniec I. Combine neutron diffraction and spectroscopy as powerful method for study phase transitions at pulsed neutron sources. 20th European Crystallographic Meeting, ECM-20, August 25-31, 2001, Krakow, Poland
 75. Natkaniec I., Diano A.I., Martinez-Sarrion M.L., Mestres L., Gerraiz M., Smirnov L.S., Shuvalov L.A. "Librational dynamics and tunneling of ammonium groups in $Rb_{1-x}(NH_4)_xI$ solid solutions ". Proceedings of the II National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow, p.375.
 76. Natkaniec I., Dianoux J.-A., Martinez Sarrion M.L., Mestres L., Smirnov L.S., Shuvalov L.A., Tunnelling transitions and librational modes of ammonium in $Rb_{1-x}(NH_4)_xI$ mixed salts. ICNS2001, Conference Programme and Abstracts, p.213. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 77. Natkaniec I., Holderna-Natkaniec K. Structural phase transition and methyl dynamics in solid mesitylene. ICNS2001, Conference Programme and Abstracts, p. 212. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 78. Natkaniec I., Holderna-Natkaniec K., Kalus J., Khavryutchenko V.D., Pawlukojc A. Neutron spectroscopy and QC modeling low frequency internal vibrations m-xylene molecules with deuterated subunits. ICNS2001, Conference Programme and Abstracts, p. 35. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 79. Natkaniec I., Holderna-Natkaniec K., Khavryutchenko V.D., Parlinski K. Lattice and Internal dynamics of crystalline and glassy methanol. 28th International Conference on Dynamical Properties of Solids, DYPROSO XXVIII, September 16-20, 2001, Kerkrade, NL.
 80. Natkaniec I., Parlinski K., Holderna-Natkaniec R., Mayer J. Neutron spectroscopy and computer simulation dynamics of crystalline urea. ICNS2001, Conference Programme and Abstracts, p. 215. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 81. Nikitin A.N. Investigation of internal strain/stress of marble using neutron scattering in a wide interval of temperatures. X International conference «Imperfections interaction and anelasticity phenomena in solids». 2001, November 13-15, Tula, TSU, Russia.
 82. Nikitin A.N. Texture analysis of rocks from continental crust and upper mantle by neutron diffraction. III meeting "Physical, chemical and petrophysical researches in Earth sciences". 2001, October 30-31, IGAC RAN, JIPE RAN, Moscow, Russia.
 83. Nikitin A.N., Ivankina T.I., Burilichev D.E., Klima K., Locajicek T., Pros Z. Study of anisotropy and textures of mantle rocks using neutron diffraction. X International conference «Imperfections interaction and anelasticity phenomena in solids». 2001, November 13-15, Tula, TSU, Russia.
 84. Nikitin A.N., Ivankina T.I., Ullemeyer, Kazansky V.I., Lobanov K.V., Zharikov A.V. Texture measurements and modelling of P-wave velocity anisotropy of core samples from the Kola superdeep borehole and their surface analogues. XXVI General Assembly of European Geophysical Society. 2001, March 25-30, Nice, France.
 85. Nikitin A.N., Ivankina T.I., Zamyatina N.V., Kazansky V.I., Lovanob K.V., Zharikov A.V. Texture – an indicator of rock metamorphism and deformation processes in the continental crust. V International conference "Crystals: growth, properties, real structure, applications". 2001, September 10-14, Alexandrov, Russia.
 86. Novikov A.G., Rodnikova M.N., Sobolev O.V. The protons dynamics of ethylene glycol. ICNS2001, Conference Programme and Abstracts, p.108. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 87. Novikov A.G., Sobolev O.V. The structure and dynamic properties of liquid phosphorus oxychloride $POCl_3$ from neutron scattering experiments. ICNS2001, Conference Programme and Abstracts, p. 178. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 88. Parzhitski S.S., Kobzev A.P., Popov Yu.P., Gundorin N.A., Voinov A.V., Oprea A.I. Spheroidal fission chamber for monitoring of neutron flux. IX International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. May 23-26, 2001, Dubna, Russia.
 89. Pawlukojc A., Majerz A., Natkaniec I., Sobczyk L. Inelastic neutron scattering (INS) studies on chloro and bromo derivatives of phenol. ICNS2001, Conference Programme and Abstracts, p. 211. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
 90. Pepy G., Kuklin A., Apel P. Small Angle Neutron Scattering (SANS) Observation of Channels in Nuclear Membranes. International Conference on Neutron Scattering, Muenchen, 9-13 September, 2001.
 91. Plestil J., Pospíšil H., Kuklin A.I., Cubitt R. SANS study of three-layer micellar particles. International Conference on Neutron Scattering, Munchen, 9-13 September 2001, Poster A-82.

92. Pomjakushin V., Balagurov A., Aksenov V., Fischer P., Keller L., Sheptyakov D., Gorbenko O., Kaul A., Babushkina N. Long scale phase separation versus homogeneous magnetic state in $(La_{1-y}Pr_y)_{0.7}Ca_{0.3}MnO_3$. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract B-226, p.146.
93. Rajewska A., Bakeeva R.F., Kuklin A.I., Islamov A.Kh. Micellization in the Mixed System of Cationic and Non-Ionic Surfactants in Heavy Water by SANS Method. International Conference on Neutron Scattering, Muenchen, 9-13 September, 2001.
94. Reehuis M., Loose A., Sarin V.A., Smirnov L.S., Natkaniec I., Baranov A.I., Dolbinina V.V., Shuvalov L.A. Phase transition II-III study in $(NH_4)_3H(SO_4)_2$ by neutron scattering. ICNS2001, Conference Programme and Abstracts, p. 210. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
95. Savenko B.N., Glazkov V.P., Kozlenko D.P., Somenkov V.A., Telepnev A.S. INS study of vibrational spectra of NH_4I at very high pressures. International Conference on Neutron Scattering (ICNS-2001), 9-13 September 2001, Munich, Germany.
96. Savenko B.N., Glazkov V.P., Kozlenko D.P., Somenkov V.A., Telepnev A.S. Inelastic neutron scattering investigation of the vibrational spectra of NH_4I at high pressures. Proceedings of the III National Conference on the Use of X-rays, Synchrotron Radiation, Neutrons and Electrons to Study Materials (XSNE-2001), 21-25 May 2001, Moscow.
97. Sheptyakov D.V., Antipov E.V., Abakumov A.M., Balagurov A.M., Fischer P., Keller L., Lobanov M.V., Pomjakushin V. Crystal and magnetic structure of new layered oxides A_2GaMnO_{5+x} ($A=Ca, Sr$). ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract B-217, p.144.
98. Smirnov L.S., Smith D., Natkaniec I., Zlokazov V. Neutron spectroscopy and model calculations of librational modes of ammonium in monoclinic phase of NH_4SCN . ICNS2001, Conference Programme and Abstracts, p.213. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
99. Tamonov A.V., Bokuchava G.D., Balagurov A.M., Levin D.M., Shamsutdinov N.R. Residual stress study by neutron diffraction in perforator striker. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract B-274, p.157.
100. Taran Yu.V., Daymond M.R., Eifler D., Schreiber J. Neutron diffraction study of martensitic transformation in austenitic stainless steel under low cycling tensile-compress loading. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract A-229, p.84, 2001.
101. Taran Yu.V., Daymond M.R., Schreiber J. The time-of-flight neutron diffraction investigations of elastic and anisotropy strains in fatigued austenitic stainless steel. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract A-227, p.84, 2001.
102. Taran Yu.V., Kockelmann H., Schreiber J., Wright J.S. Attempt of determination of a kind of residual stresses within a welding interface of bi-metal austenitic and ferritic steel tube from time-of-flight neutron diffraction spectra. ICNS-01, Munchen, Germany, 9 – 13 September 2001. Abstract B-271, p.157, 2001.
103. Valiev E., Bogdanov S., Pirogov A., Kuklin A. Small-Angle Scattering Studies of Carbon Sorbents Porous Structure. International Conference on Neutron Scattering, Muenchen, 9-13 September, 2001.
104. Voinov A.V., Serov D.G., Popov Yu.P., Kobzev A.P., Gundorin N.A., Parzhitski S.S. Partial cross section of radiative neutron capture on ^{48}Ti . IX International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. May 23-26, 2001, Dubna, Russia.
105. Watanabe J., Smirnov L.S., Natkaniec I., Balagurov A.M., Beskrovnyi A.I., Kasahara M., Yagi T. Neutron and Raman scattering studies of $[K_{1-x}(NH_4)_x]_3H(SO_4)_2$ mixed crystals. ICNS2001, Conference Programme and Abstracts, p. 203. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
106. Watanabe J., Smirnov L.S., Natkaniec I., Kubanek F., Kasahara M., and T.Yagi. Raman, Neutron and X-ray Scattering Studies of $[K_{1-x}(NH_4)_x]_3H(SO_4)_2$ Mixed Crystals. Horizons in Hydrogen Bond Research XIV Conference – Workshop, Torino, September 3-7, 2001, Italy.
107. Winter R., Gordely V.I., Kuklin A.I., Islamov A.H., Utrobin P.K. SANS study of high pressure phase transitions in lipid membranes as function of lipid/water content and temperature. II Russian-German User Meeting, Dubna, April 21-25, 2001.
108. Zaezjev M., Novikov A., Savostin V., Shimkovich A. Termodynamic functions of liquid potassium from slow neutron frequency spectrum. ICNS2001, Conference Programme and Abstracts, p. 202. International Conference on Neutron Scattering, ICNS'2001, Munchen, September 9-13, 2001, Germany.
109. Zaharescu T., Balasoiu M., Kobzev A.P., Hasegan D., Klinov D. Microstructural investigations of irradiated ethylene-propylene (EPDM) and polypropylene (PP) elastomers. 12-th International Conference on Surface Modification of Materials by Ion Beams, September 9-14, 2001, Marburg, Germany, P.4.08.
110. Zaroslov Yu.D. Neutron scattering study of self-assembly of poly(sodium p-phenylene sulfonate) in aqueous solutions and inside polymer gel. Report at working meeting “Architectures of Molecular Rods in a Polymer Network”, 1-4 September, Max-Planck Institut, Mainz, Germany.
111. Zaroslov Yu.D. Small-angle neutron scattering study of the aggregation of rigid-rod polyelectrolyte. Student conference, Educational-scientific center on chemistry and physics of polymers and thin organic films, St.Petersburg, October 18-20, 2000, Book of abstracts, p. 33.
112. Zaroslov Yu.D., Gordely V.I., Kuklin A.I., Islamov A.Kh., Philippova O.E., Khokhlov A.R., Wegner G. Neutron

NEUTRON NUCLEAR PHYSICS

Rewievs

1. Alexandrov Yu.A. Neutron physics of low energies – one of the sources of information about the structure of the neutron. //Science and Technology in Russia - 2000.- N.4. - p.1-4.
2. Grigoriev Yu.V. et al. Investigation of nuclear data on the beams of IBR-30 and IBR-2. Particles and Nucleus, 2001 (Review article). (Accepted for publication).
3. Kopatch Yu.N., Popov A.B., Furman W.I., Gonin N.N., Kozlovsky L.K., Tambovtsev D.I., Alfimenkov V.P., Lason L., Pikelner L.B., Gagarsky A.M., Petrov G.A., Sokolov V.E. Resonance neutron induced fission of heavy nuclei (submitted to Particles and Nucleus).
4. Mitchell G. E., Bowman J. D., Crawford B. E., Delheij P. P. J., Grossmann C. A., Haseyama T., Knudson J. N., Lowie L. Y., Masaike A., Matsuda Y., Penttila S., Postma H., Roberson N. R., Seestrom S. J., Sharapov E. I., Smith D. A., Stephenson S. L., Yen Y.-F., Yuan V. W., in: Fundamental Physics with Pulsed Neutron Beams, edited by Gould C. R., Greene G. L., Plasil F., and. Snow W. M (World Scientific, Singapore, 2001), p. 108.

Experimental Investigations

1. Abov Yu.G., Alfimenkov V.P., Galinsky E.M., Mareev Yu.D., Pikelner L.B., Chernikov A.N. et.al. Spectrometer of polarized neutrons. //PTE. - 2000.- N.3. - p.9-12.
2. Ainbund M.R., Bogdzel A.A., Gundorin N.A., Matveev D.V., Serov D.G. Investigation of spectrometric and operational characteristics of scintillation block of BGO-PM-165 over temperature interval from +25 to -140°C. - Dubna, 2001. - 10p. - (JINR P13-2001-130).
3. Aksenov V.L., Gundorin N.A., Nikitenko Yu.V., Popov Yu.P., Cser L. Observation of neutron standing waves at total neutron reflection by the method of precision gamma-spectroscopy. //Poverkhnost - 2000.- N.6. - p.7-10.
4. Alexandrov Yu.A., Phys.Part.Nuclei, 2001, v.32, p.1359.
5. Alfimenkov V.P., Mareev Yu.D., Novitsky V.V., Pikelner L.B., Chernikov A.N. et al. Investigation of spatial parity violation and interference effects in angular distributions of fragments from resonance neutron induced fission of ^{233}U . //Jad.Fiz - 2000.- v.63, N.4. - p.598-603.
6. Arlandini C., Heil M., Reifarth R., Käppeler F., Sedyshev P.V.. Stellar neutron capture rate of ^{147}Pm for constraining the s-process neutron density. Nucl. Phys. A 688 (2001) 487489.
7. Boreiko V.F., Bystritsky V.M., Voznyak Ya., Krylov A.R., Grebenyuk B.M., Ivanov A.I., Kalinin A.I., Parzhitsky S.S., Slepnev V.M , Stolupin V.A. ^3He -detectors in experiments at pulsed neutron sources. - Dubna, 2001. - 22p. - (JINR D15-2001-145).
8. Borzakov S.B. Study of properties of delay neutrons in therma neutron induced fission of ^{235}U , ^{233}H , ^{239}Pu and ^{237}Np nuclei. Author's abstract of dissertation for Candidate of Science (Phys. and Math) . - Dubna, 2000. - 19 p. - (JINR 3-2000-4).
9. Borzakov S.B., Chrien R.E., Panteleev Ts.Ts., Telezhnikov S.A., a.o. An Accurate Redetermination of the ^{118}Sn Binding Energy. - Dubna, 2001. - 15 p. - (JINR E3-2001-55).
10. Borzakov S.B., Panteleev Ts., Strelkov A.V. Search for dineutron in interaction of neutrons with deuterons. (Submitted to Particles and Nucleus Letters).
11. Bystritskii Vit.M., Bystritsky V.M., Chaikovsky S.A., Filipowicz M., Grebenyuk V.M., Gula E., Makhrin V.I., Parzhitski S.S., Pen'kov F.M., Stolupin V.A., a.o. The Astrophysical S Factor for dd Reaction at Ultralow Energies. //Yad. Fiz., - 2001. - v.64, N.5. - c.920-925.
12. Frank A., Kozlov A., Bondarenko I.V., Ehlers G., Hoghoj P. Spin Precessing Optics on the IN15 spin-echo Spectrometer. ILL Annual Report, 2000, pp. 100-101.
13. Grigoriev E. P., Khitrov V. A., Sukhovojs A. M. and Vasilieva E. V. A search for the gamma-decay of the ^{168}Er compound in the (n,2gamma) reaction, Fizika B vol. 9 (2000) no. 4, pp 147-168. Grigoriev Yu.V., Borzakov S.B. et al. Investigation of the ^{93}Nb neutron cross-sections in resonance energy range. Voprosy at. Nauki i Tekhniki, seriya "Yadernye konstanty", 2001, v. 1, p. 5.
14. Grigoriev Yu.V., Kitaev V.Ya., Zhuravlev B.V., Sinitsa V.V., Borzakov S.B., Faikov-Stanchik H., Ilchev G., Mezentseva Zh.V., Panteleev Ts.Ts., Kim G.N. Investigation of the ^{93}Nb neutron cross-section in resonance energy range. «Voprosy at. Nauki i Tekhniki», 2001.
15. Khitrov V.A., Sukhovojs A.M. Estimations of Level Density and Radiative Strength Functions from Experimental Data and Probable Change in Peculiarities of Nuclei at $E_{\text{ex}} \sim 3-4$ MeV. //ЯФ. - 2001. - t.64, N.7. - p.1271-1274.
16. Koehler P.E., Gledenov Yu.M., Andrzejewski J., Guber K.H. Improving Explosive Nucleosynthesis Models via (n,α) Measurements. //Nucl. Phys.A. - 2001.- v.688, N.1,2. - p.86c-89c.
17. Kolachevsky N.N., Papchenko A.A., Prokofichev A.A., Skoy V.R., Sobelman I.I., Sorokin V.N. Wide-band laser optic pumping of Rb to create nuclear polarization in ^3He . //Kvantovaia Elektronika. - 2000.- v.30, N.1. - p.81-86.

18. Lychagin E.V., Muzychka A.Yu., Nekhaev G.V., Strelkov A.V., Shvetsov V.N. et.al. Investigation of inelastic ultracold neutron scattering on surfaces of solid bodies accompanied with small energy transfers. - Dubna, 2001. - 20p. - (ОИЯИ Р3-2001-49).
19. Lychagin E.V., Muzychka A.Yu., Nesvizhevsky V.V., Nekhaev G.V., Strelkov A.V. Experimental assessment of possible subbarrier UCN penetration through sealed foils. - Dubna, 2000. - 6 p. - (JINR P3-2000-70).
20. Lychagin E.V., Muzychka A.Yu., Nesvizhevsky V.V., Nekhaev G.V., Strelkov A.V. Experimental assessment of possible subbarrier UCN penetration through sealed foils.. //ZhETF Pis'ma - 2000.- v.71, issue.11,12. - p.657-62.
21. Lychagin E.V., Muzychka A.Yu., Nesvizhevsky V.V., Nekhaev G.V., Taldaev R.R., Strelkov A.V., Shvetsov V.N. Investigation of inelastic ultracold neutron scattering on surfaces of solid bodies accompanied with small energy transfers. Preprint JINR P3-2001-49; Poverkhnost 2002 (Accepted for publication).
22. Lychagin E.V., Muzychka A.Yu., Nesvizhevsky V.V., Nekhaev G.V., Taldaev R.R., Strelkov A.V. Temperature dependence of inelastic ultracold neutron scattering with small energy transfers. //Jad.Fiz. - 2000.- v.63, N.4. - p.609-612.
23. Matsuda Y., Bowman J.D., Crawford B.D., Sharapov E.I., a.o. Parity Violation in Neutron Resonances of Antimony and Iodine. //Phys. Rev.C. - 2001.- v.64, N.1. - p. 015501.
24. Mineva M.N., Hellstroem M., Bernas M., Gerl J., Grawe H., Pfuetzner M., Regan P.H., Rejmund M., Rudolph D., Becker F., Bingham C.R., Enqvist T., Fogelberg B., Gausemel H., Geissel H., Genevey J., Gorska M., Grzywacz R., Hauschild K., Janas Z., Kojouharov I., Kopatch Y., Korgul A., Korten W., Kurcewicz J., Lewitowicz M., Lucas R., Mach H., Mandal S., Mayet P., Mazzocchi C., Pinston J.A., Podolyak Zs., Schaffner H., Schlegel Ch., Schmidt K., Suemmerer K., Wollersheim H.J. A new μ isomer in ^{136}Sb produced in the projectile fission of ^{238}U . EPJA11/1(2001), pp 9-13.
25. Mitchell G.E., Bowman J.D., Penttila S.I., and Sharapov E.I., Phys. Rep. 354, 157 (2001).
26. Nesvizhevsky V.V., Lychagin E.V., Muzychka A.Yu., Nekhaev G.V., Strelkov A.V. About Interpretation of Experiments on Small Increase in Energy of UCN in Traps. //Phys. Lett.B. - 2000.- v.479, N.4. - p.353-357.
27. Popov Yu.P. Peculiarities of the modern neutron spectrometry. PRAMANA-journal of physics, v.57 (2001) 601-610.
28. Popov Yu.P., Voinov A.V., Sedyshev P.V., Parzhitski S.S., Kobzev A.P., Gundorin N.A., Serov D.G., Sedysheva M.V. Neutron Spectrometry Method for Partial Radiative Capture Cross-Section Measurements. //Nucl. Instr. Meth. Phys. Res.A. - 2001.- v.463, N.1,2. - p.309-315.
29. Postma H., Bowman J.D., Corvi F., Crawford B.E., Delheij P.P.J., Frankle C.M., Grossmann C.A., Gunsing F., Haseyama T., Knudson J.N., Lowie L.Y., Masaike A., Matsuda Y., Mitchell G.E., Penttila S.I., Roberson N.R., Seestrom S.J., Sharapov E.I., Smith D.A., Stephenson S.L., Yen Y.-F., Yuan V.W., and Zanini L., Czech J. Phys. 51, A289 (2001).
30. Pourimani R., Olejniczak U., Popov Yu.P., Przytula M., Wojtkiewicz R. Resonance Capture Gamma-Ray Spectrometry at Lead Slowing-Down Neutron Spectrometer. - Dubna, 2000. - 30 p. - (JINR E3-2000-297).
31. Sharov V.I., Zaporozhets S.A., Anischenko N.G., Azhgirey L.S., Bartenev V.D., Blinov N.A., Borisov N.S., Borzakov S.B., Borzunov Yu.T., Budkin L.V., Burinov V.F., Bushuev Yu.P., Chernenko L.P., Chernykh E.V., Dolgii S.A., Drobin V.M., Fedorov A.N., Fimushkin V.V., Finger M., Finger M.Jr., Golovanov L.B., Janata A., Karpunin A.V., Khachaturov B.A., Kirillov A.D., Kovalenko A.D., Kolomiets V.G., Kuzmin E.S., Ladygin V.P., Lazarev A.B., Maniakov P.K., Matafonov V.N., Neganov A.B., Nikolaevsky G.P., Nomofilov A.A., Pantaleev Tz., Pilipenko Yu.K., Pisarev I.L., Piskunov N.M., Plis Yu.A., Rukoyatkin P.A., Shchevelev O.N., Shilov S.N., Shishov Yu.A., Shutov V.B., Slunecka M., Sluneckova V., Starikov A.Yu., Stoletov G.D., Strunov L.N., Svetov A.L., Tsvinev A.P., Usov Yu.A., Volkov V.I., Yershov V.P., Zhmyrov V.N. Measurements of the np Total Cross Section Difference D_{d_L} at 1.59, 1.79 and 2.20 GeV. //Europ. Phys.J., C. - 2000.- v.13, N.2. - p.255-265.
32. Shevchenko N.V., Belyaev V.B., Rakityansky S.A., Sofianos S.A., Sandhas W. Photoproduction of ρ -mesons off light nuclei. Nuclear Physics A, 689 (2001), 1-2 (июнь 18), 383-386.
33. Skoy V.R. Possible Test of Space-Parity and Time-Reversal Invariance in Gamma-Ray Transmission Through an Aligned Target. //J.Phys.G: Nucl. Part. Phys. - 2000.- v.26, N.10. - p.1527-44.
34. Smith D. A., Bowman J. D., Crawford B. E., Grossmann C. A., Haseyama T., Johnson Mikkel B., Masaike A., Matsuda Y., Mitchell G. E., Nazarenko V., Penttila S.I., Roberson N. R., Seestrom S. J., Sharapov, Stephenson S. L., Tomsovic S., Yen Y.-F., and Yuan V. W., Phys. Rev. C 64 E. I., 015502 (2001).
35. Szalanski P., Stempinski M., Malka A., Gledenov Yu.M., Sedyshev P.V., Mashrafi R., Padureanu I. On the possibility of modeling nucleosynthesis with computer systems. Formation of elements in the area of sulfur and chlorine at burning of helium in stars with mass 25M_\odot . JINR Communication, P10-2001-161, Dubna, 2001.
36. Vasilieva E. V., Sukhovojo A. M., and Khitrov V. A. Direct Experimental Estimate of Parameters That Determine the Cascade Gamma Decay of Compound States of Heavy Nuclei, Physics of Atomic Nuclei 64(2) (2001) 153-168.
37. Vasilieva E.V., Sukhovojo A.M., Khitrov V.A. Direct experimental estimation of parameters determining cascade gamma-decay of compound states of heavy nuclei, Jad.Fiz., 2001, 64(2), p. 195-210.
38. Vasilieva E.V., Sukhovojo A.M., Khitrov V.A. Level densities, radiative strength functions and basic properties of heavy nuclei below neutron binding energy. Izvestia RAN, Ser. Phys., 2001, v.65, N 5, p. 718-724.
39. Vasilieva E.V., Sukhovojo A.M., Khitrov V.A. Level densities, radiative strength functions and basic properties of heavy nuclei below neutron binding energy. // Izvestia RAN, Ser. Phys. - 2001.- v.65, N.5. - p.707-713.

40. Vasilieva E.V., Sukhovoij A.M., Khitrov V.A. Two-quantum cascades after thermal neutron capture in ^{139}La nucleus. // Izvestia RAN, Ser. Phys. - 2000.- v.64, N.5. - p.942-949.

Theoretical Investigations

1. Bunatian G.G. On the Proton Spectrum in Free Neutron β -Decay. - Dubna, 2000. - 34 p. - (JINR E4-2000-19).
2. Bunatian G.G. The Effect of Electromagnetic Interactions on the Proton Spectrum in Free Neutron β -Decay. //Particles and Nuclei, Letters. - 2000.- N.6. - p.63-69.
3. Ignatovich V.K. Apocrypha of Standard Scattering Theory (SST) and Quantum Mechanics of the de Broglie Wave Packet. - Dubna, 2001. - 31p. - (JINR E4-2001-42).
4. Ignatovich V.K., Radu F. Theoretical Description of Neutron Resonances in Multilayer Systems. //Physica B. - 2000.- v.292, N.1,2. - p.160-163.
5. Ignatovich V.K., Bloch J.-F. A new approach to bound states in potential wells. Am. J. Phys. 69, 1177 (2001).
6. Ignatovich V.K. Chemical shift of neutron resonances and some ideas, related to theory of neutron resonances and scattering. JINR P4-2001-256, Dubna, 2001 (in Russian).
7. Ignatovich V.K., Ignatovitch F.V. Designing of Multilayered Systems with desirable properties,Proceedings of International Conference on Neutron Scattering 2001,ICNS2001, Munich, 9.-13. September 2001, to be published in Applied Physics A.
8. Rakityansky S.A., Sofianos S.A., Shevchenko N.V., Belyaev V.B., Sandhas W. Near-threshold hd resonance. Nuclear Physics A, 684 (2001), 1-4 (март 12), 383-385.
9. Tretyakova T.Yu., Lanskoy D.E. Neutron-rich Λ -hypernuclei: Σ admixture and production in the K^- , π^+ reaction, Nuclear Physics, A691, p. 51, 2001.

Applied Research

1. Culicov O.A., Frontasyeva M.V., Steinnes E., et al. A heavy metal deposition study around the lead and copper zinc smelters in Baia Mare, Romania, employing the moss biomonitoring technique, ENAA and FAAS. Preprint of JINR, E14-2001-163, 2001, Dubna (accepted by J. Radioanal. Nucl. Chem.).
2. Mosulishvili L.M., Kirkesali Ye.I., Belokobylsky A.I., Khizanishvili A.I., Frontasyeva M.V., Gundorina S.F., Oprea C.D. Epithermal Neutron Activation Analysis of Blue-Green Algae Spirulina Platensis as a Matrix for Selenium-Containing Pharmaceuticals. - Dubna, 2000. - 8 p. - (JINR E14-2000-281).
3. Mosulishvili L.M., Frontasyeva M.V. et al. Experimental substantiation of the possibility of developing selenium- and iodine-containing pharmaceuticals based on blue-green algae Spirulina Platensis. Preprint of JINR, D14-2001-39, Dubna, 2001 (accepted for publication by the Journal of Pharmaceutical and Biomedical Analysis).
4. Mosulishvili L.M., Kirkesali E.I., Belokobylski A.I., Frontasyeva M.V., Gundorina S.F., Investigation into possibility of creation of iodized compounds on the basis of microalga spirulina platensis for medical and preventive treatment purposes using nuclear physics methods of analysis. Pis'ma Particle and Nucleus, 2001, № 4 [107], p. 110-117.
5. Mosulishvili L.M., Kirkesali E.I., Belokobylski A.I., Khizanishvili A.I., Frontasyeva M.V., Pavlov S.S., Gundorina S.F. Experimental substantiation of possibility to develop selenium and iodide bearing drugs on the basis of green-blue alga Spirulina Platensis. - Dubna, 2001. - 15p. - (JINR D14-2001-39).
6. Tservadze L.A., Kirkesali E.I., Frontasyeva M.V., Pavlov S.S., Gundorina S.F. Development of the method of bacterial leaching of metals from lean ores, rocks and industrial wastes using neutron activation analysis. Dubna, 2001. 18p. (JINR P14-2001-102).

Reports at Schools and Conferences

1. Aksenov V.L., Cser L., Gundorin N.A., Nikitenko Yu.V., Popov Yu.P. Observation of Neutron Standing Waves at Total Reflection of Polarized Neutrons by Precision Gamma-Spectroscopy. //ECNS'99: Proc.of the 2-nd European Conf.on Neutron Scattering, Budapest, Hungary, Sept. 1999. -(Physica B., vol.276-278). - Amsterdam etc.: Elsevier Sci., 2000, p.809-810.
2. Aksenov V.L., Nikitenko Yu.V., Radu F., Gledenov Yu.M., Sedyshev P.V. Observation of Resonance Enhanced Neutron Standing Waves Through (n,α) Reaction.//ECNS'99:Proc.of the 2-nd European Conf.on Neutron Scattering,Budapest,Hungary,Sept. 1999. -(Physica B.,vol.276-278). -Amsterdam etc.: Elsevier Sci., 2000, p.946-947.
3. Ali M.A., Khitrov V.A., Sukhovoij A.M. On Stepwise Change in Heavy Nuclei Properties at 3-5 MeV Excitation Energy, Proc. Nuclear and Particle Physics Conference, 13-17 Nov. 1999, Cairo, Egypt, Ed. Comsan M.N.H., Hanna K.M., NRC, Atomic Energy Authority Egypt, 2000, pp. 451-466.
4. Andrzejewski J., Gledenov Yu.M., Koehler P.E., Guber K.H., Rausher T. A Monte Carlo evaluation of the angular correlation coefficients in $^{35}\text{Cl}(n,p)^{35}\text{S}$ reaction. 9 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-8, Dubna, May 17-20, 2000, E3-2000-192, 146.

5. Brudanin V.B., Gundorin N.A., Filossofov D.V., Nemtchenok I.B., Smolnikov A.A., Vasiliev S.I., Bregadze V.I. Element-loaded organic scintillators for neutron and neutrino physics, Proceedings of the Third International Workshop on the Identification of Dark Matter, York, UK, 18-22 September 2000, pp.626-634.
6. Danilkin S., Konstantinov V., Solovjev B., Zeinalov Sh., a.o. SANS Spectrometer for 1MW NUR Reactor at URGN, Algeria. //ECNS'99: Proc.of the 2-nd European Conf.on Neutron Scattering, Budapest,Hungary,Sept. 1999.- (Physica B.,vol.276-278). - Amsterdam etc.: Elsevier Sci., 2000, p.100-101.
7. Enik T.L., Ermakov V.A., Kharjuzov R.V., Mitsyna L.V., Nikolenko V.G., Parzhitski S.S., Popov A.B., Samosvat G.S., Vtjurin V.A. Neutron Scattering in Argon and (n,e)- Interaction . IX International Seminar on Interaction of Neutrons with Nuclei, Dubna, 2001, E3-2001-192.
8. Florek M., Frontasyeva M., Mankovska B., Oprea K., Pavlov S., Steinnes E., Sykora I.. Air pollution with heavy metals and radionuclides in Slovakia studied by the moss biomonitoring technique. Preprint of JINR, E14-2001-255, 2001. Dubna (submitted to Proceedings of IX Int. Seminar on Interaction of Neutrons with Nuclei (23-26 May, 2001, Dubna)).
9. Frank A.I., Bondarenko I.V., Kozlov A.V., Hoghoj P. and Ehlers G. Larmor clock and measuring of neutron interaction time with quantum objects. Proceeding of the Third International Workshop on Polarised Neutrons for Condensed Matter Investigations, Gatchina, St. Petersburg, Russia, 20 - 25 June 2000. Physica B: Condensed Matter 297, (2001) 307-310.
10. Frontasyeva M.V., Morzhukhina S.V. et al. Nuclear and related analytical techniques used to study the anthropogenic impact on the Sister River in the vicinity of the town of Klin (Moscow Region, Russia). Preprint of JINR, E14-2001-54; Proceedings of NATO ARW (as above), 2001, p. 195-200.
11. Frontasyeva M.V., Smirnov L.I., Romanov S.A., Cherchintsev V.D., Lyapunov S.M., Steinnes E.. Assessment of the radionuclides ^{90}Sr and ^{137}Cs in soil samples collected in 1990-1998 in the areas affected by the «Mayak» plutonium production association. Proceedings of NATO ARW (as above), 2001, p. 29-36.
12. Frontasyeva M.V., Yermakova Ye.V., Steinnes E., Rahn K.A.. Study of trace elements in annual segments of moss biomonitoring using epithermal neutron activation analysis: link with atmospheric aerosol. Proceedings of NATO ARW «Man-Made Radionuclides and Heavy Metals in the Environment». (Frontasyeva M.V., Vater P. and Peregygin-edts V.P.) Kluwer Academic Publishers, NATO Science Series. 2001, IV. Earth and Environmental Sciences – Vol. 5, p. 165-170.
13. Gareev F.A., Gareeva G.F. Exact Relations between Structures of Proton and Nuclei. //International Conference on Nuclear Physics. Clusters in Nuclear Physics: Abstracts. (L Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus), Saint Petersburg, June, 2000. - SPb.: PINP, 2000, p.142.
14. Gareev F.A., Gareeva G.F. Exact Relations between Structures of Proton and Nuclei. //Nuclear Structure and Related Topics: Intern. Conf., Dubna, June 2000. Contributions. - (JINR E4-2000-96). - Dubna, 2000, p.29.
15. Gledenov Yu.M., Koehler P.E., Andrzejewski J., Popov Yu.P., Gledenov R.Yu. $^{147}\text{Sm}(\text{n},\alpha)$ cross sections measurements from 3 eV to 500 keV: resonance neutrons. Nuclear Data for Science and Technology, ND2001, Tsukuba, Japan, October 7 – 12, 2001, Abstracts, 1.3-P-24.
16. Gledenov Yu.M., Koehler P.E., Andrzejewski J., Popov Yu.P., Gledenov R.Yu. Statistical analysis of α -particle widths of neutron resonances in $^{147}\text{Sm}(\text{n},\alpha)$ reaction. 9 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-9, Dubna, May 23-26, 2001 (Abstracts) E3-2001-67, 71.
17. Gledenov Yu.M., Mashrafi R., Oprea A.I., Sedyshev P.V. A Monte Carlo evaluation of the angular correlation coefficients in $^{35}\text{Cl}(\text{n},\text{p})^{35}\text{S}$ reaction. 9 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-9, Dubna, May 23-26, 2001 (Abstracts) E3-2001-67, 70.
18. Gledenov Yu.M., Sedysheva M.V., Oprea A.I., Zemin Chen, Yingtang Chen, Jing Yuan, Guoyou Tang, Guohui Zhang, Khuukhenkhuu G., Szalanski P.J. Measurements of the $^{64}\text{Zn}(\text{n},\alpha)^{61}\text{Ni}$ cross sections at $E_n=4.5 - 6.5$ MeV. Nuclear Data for Science and Technology, ND2001, Tsukuba, Japan, October 7 – 12, 2001, Abstracts, 1.3-P-23.
19. Gledenov Yu.M., Sedysheva M.V., Xuemei Zhang, Zemin Chen, Yingtang Chen, Guohui Zhang, Guoyou Tang, Jingtang Chen, Khuukhenkhuu G. Measurements of the $^{39}\text{K}(\text{n},\alpha)^{36}\text{Cl}$ and $^{40}\text{Ca}(\text{n},\alpha)^{37}\text{Ar}$ cross sections at $E_n=4.5 - 6.5$ MeV. 8 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-8, Dubna, May 17-20, 2000, E3-2000-192, 173.
20. Granja C., Pospisil S., Rubacek L., von Egidy T., Wirth H.F., Borner H., Lehmann H., Aprahamian A., Telezhnikov S., Nosek D., Chrien R.E. for E906 Collaboration, Eisermann Y., Graw G., Hertenberger R. Structure of ^{159}Gd . International Nuclear Physics Conference 2001, Berkeley, CA, 30 July - 3 August 2001, (poster).
21. Granja C., Pospisil S., Rubacek L., Telezhnikov S. A., von Egidy T., Wirth H.-F., Borner H., Lehmann H., Aprahamian A., Chrien R. E. Spectroscopy of ^{159}Gd in Neutron Spectroscopy, Nuclear Structure, Related Topics, Abstracts of the 9-th International Seminar on Interaction of Neutrons with Nuclei, Dubna, 2001, p.40.
22. Granja C., Pospisil S., Rubacek L., Telezhnikov S. A., von Egidy T., Wirth H.-F., Borner H., Lehmann H., Aprahamian A., Chrien R. E. Spectroscopy of ^{159}Gd IX International Seminar on Interaction of Neutrons with Nuclei, Dubna, May 23-26, 2001, (poster).
23. Grigoriev E.P., Sukhovoij A.M., Khitrov V.A.. Discharging of new levels in ^{168}Er . LI Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus, Abstracts, Sarov, Russia, September 2001, p.174.

24. Grigoriev Yu.V. et al. Investigation of the 93Nb Neutron Cross-Sections in Resonance Energy Range. ISSIN-9, Dubna, May 23-26, 2001. BAHT, v.1, 2001.
25. Grigoriev Yu.V. et al. The Investigation of Resonance Structure of Neutron Cross- Sections and the α -Value of 235U for Different Temperatures. ISSIN-9, Dubna, May 23-26, 2001.
26. Ignatovich V.K. A Challenge for Mathematicians: Equations of a General Physical Problem in Classical Charged Particle Mechanics. //Modern Trends in Computational Physics: Second Intern. Conf. (In Memory of N.N. Govorun), Dubna, July 2000: Book of Abstracts. - (JINR D11-2000-155). - Dubna, 2000, p.86.
27. Ignatovich V.K., Lychagin E.V., Nesvizhevsky V.V., Nekhaev G.V., Muzychka A.Yu., Strelkov A.V. Neutron transportation in a closed vessel. //Neutron Spectroscopy, Nuclear Structure, Related Topics; ISINN-9 Dubna May 23-26, JINR Report E3-2001-192, pp. 406-414.
28. Kadmensky S.G., Lyuboshitz V.V., Tchuvil'sky Yu.M.. The weak single-nucleon Hartree-Fock potential based on the weak parity-violating NN-interaction. Proceedings of the 9-th International Seminar on Interaction of Neutrons with Nuclei (ISINN-9), Dubna, 2001 (in press); ISINN-9 abstracts, JINR E3-2001-67, Dubna, 2001, p.35; also in Abstracts of the Workshop on Nuclear Spectroscopy and Nuclear Structure (Sarov, September 2001).
29. Kang Y.S., Lee D.W., Kim G.N., Frontasyeva M.V., Pavlov S.S., Galinskaya Y.E.. Epithermal neutron activation analysis of tree bark, pine-needles and moss for environmental pollution monitoring in Pusan and Kyungnam. Proceedings of 2001 Workshop on Nuclear Data Production and Evaluation (August, 2001, Pohang, Korea).
30. Khitrov V.A., Sukhovoij A.M. Direct Estimates of Level Density of Heavy Nucleus Excited in (n, γ) Reaction up to Eex \sim 3-4 MeV International Conference on nuclear data for science and technology. Oct. 7-12, 2001, Japan, Abstracts, p. 5-P-2.
31. Khitrov V.A., Sukhovoij A.M. Estimates of Level Density and Radiative Strength Functions on the Experimental Basis, Probable Change in Peculiarities of Heavy Nuclei at Eex \sim 3-4 MeV. //Nuclear Structure and Related Topics: Intern. Conf., Dubna, June 2000. Contributions. -(JINR E4-2000-96). - Dubna, 2000, p.41.
32. Khitrov V.A., Sukhovoij A.M. Model Independent Method for a Simultaneous Estimation of the Level Density and Radiative Strength Functions of Dipole gamma-Transitions, International Conference on nuclear data for science and technology. Oct. 7-12, 2001, Japan, Abstracts, p. 5-P-3.
33. Khitrov V.A., Sukhovoij A.M. On the errors in the method of determination of the level density and radiative strength functions from the spectra of the primary gamma-TRANSITIONS, IX International Seminar on Interaction of Neutrons with Nuclei, Dubna, 23-26 May 2001, Abstracts, e3-2001-67, Dubna, 2001, p. 43.
34. Khuukhenkhuu G., Gledenov Yu. M., Sedysheva M. V. Statistical model approach to the fast neutron induced (n,p) reaction cross section. 9 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-9, Dubna, May 23-26, 2001 (Abstracts) E3-2001-67, 70.
35. Khuukhenkhuu G., Unenbat G., Gledenov Yu.M., Sedysheva M.V. Statistical model approach to (n,p) reaction cross section systematics. Nuclear Data for Science and Technology, ND2001, Tsukuba, Japan, October 7 – 12, 2001, Abstracts, 5-P-5.
36. Levakov B.G., Litvin V.I., Lyzhin A.E., Furman W.I., Lychagin E.V., Muzichka A.Yu., Nekhaev G.V., Strelkov A.V., Sharapov E.I., Shvetsov V.N., Howell C.R., Mitchell G.E., Tornow W., Bowman C.D., Crawford B.E., Stephenson S.L. Thermal neutron fields at the reactor Yaguar for the nn-scattering experiment. //Neutron Spectroscopy, Nuclear Structure, Related Topics; ISINN-9 Dubna May 23-26, JINR Report E3-2001-192, pp.27-32.
37. Lucaci A., Oprea C.D., Frontasyeva M.V., Stan O., Pavlov S.S., a.o. Atmospheric Deposition of Trace Elements in Romania Using the Moss Biomonitoring Technique. //Advanced Research Workshop: Monitoring of Natural and Man-Made Radionuclides and Heavy Metal Waste in Environment, Dubna, Oct. 2000: Abstracts. - (JINR E14-2000-225). - Dubna, 2000, p.57.
38. Mutterer M., Kopach Yu.N., Klemens M., Hotzel A., a.o. Emission of 5He and 7He in Spontaneous Ternary Fission of 252Cf. //Dynamical Aspects of Nuclear Fission: Proc. of the 4th Intern. Conf. on..., Casta-Papeirnicka, Slovak Republic, Oct. 1998. - Singapore etc.: World Sci., 2000, p.136-148.
39. Popov Yu.P., Voinov A.V., Gundorin N.A., Kobzev A.P., Sedyshev P.V., Parzhitski S.S., Serov D.G.. KeV - neutron spectrometry method for partial cross-section measurements. Nuclear Data for Science and Technology, ND2001, Tsukuba, Japan, October 7 – 12, 2001, Abstracts, 4-P-6.
40. Popov Yu.P., Voinov A.V., Parzhitski S.S., Kobzev A.P., Gundorin N.A., Serov D.G., Sedyshev P.V., Sedysheva M.V. Analysis of the partial neutron capture cross sections by 58Ni nucleus. 8 International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. ISINN-8, Dubna, May 17-20, 2000, E3-2000-192, 75-81.
41. Prokofjevs P., Boneva S., Khitrov V.A., Sukhovoij A.M., a.o. Nuclear Structure of 166Ho Studied in Neutron-Capture, (d,p) and (d, 3He) Reactions. //Межд. конф. по яд. физике. Кластеры в ядерной физике: Тезисы докл. (L Совещ. по яд. спектроскопии и структуре ат. ядра), Санкт-Петербург, июнь 2000. - СПб.: ПИЯФ, 2000, p.161.
42. Stan O.A., Luicaci A., Frontasyeva M.V., Steinnes E. New results from air pollution studies in Romania. Proceedings of NATO ARW «Man-Made Radionuclides and Heavy Metals in the Environment». (M.V. Frontasyeva, P. Vater and V.P. Peregygin – eds.) Kluwer Academic Publishers, NATO Science Series. 2001, IV. Earth and Environmental Sciences – Vol. 5, p. 179-190.

43. Stephenson S.L., Crawford B.E., Bowman C.D., Tornow W., Muzichka A.Yu., Sharapov E.I. Collision rate in the proposed nn-scattering experiment at the reactor Yaguar, IX International Seminar on Interactions of Neutrons with Nuclei, ISINN-IX, E3-2001-192, Joint Institute for Nuclear Research, Dubna, 2001, p. 84.
44. Sukhovoi A.M., Khitrov V.A. Experimental study of transformation process of low-lying levels in N. Bohr's compound state. LI Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus, Abstracts, Sarov, Russia, September 2001, p 160.
45. Tsersvadze L.A., Dzadzamia T.D., Petriashvili Sh.G., Shutkerashvili D.G., Kirkesali E.I., Frontasyeva M.V., Pavlov S.S., Gundorina S.F.. Proceedings of NATO ARW «Man-Made Radionuclides and Heavy Metals in the Environment». (Frontasyeva M.V., Vater P. and Peregygin—eds V.P.) Kluwer Academic Publishers, NATO Science Series. 2001, IV. Earth and Environmental Sciences – Vol. 5, p. 1245-257.
46. Vasilieva E.V., Grigoriev E.P., Sukhovoij A.M., Khitrov V.A. Spectroscopic data on $^{156,158}\text{Gd}$ and ^{168}Er nuclii from the reactions $(n,2\gamma)$ and (n,γ) . // International Conference on Nuclear Physics. Clusters in Nuclear Physics: Abstracts. (L Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus), Saint Petersburg, June, 2000. - SPb.: PINP, 2000, p.156.
47. Vasilieva E.V., Sukhovoij A.M., Khitrov V.A. Cascade gamma-decay of ^{80}Br compound states. LI Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus, Abstracts, Sarov, Russia, September 2001, p.164.
48. Vasilieva E.V., Sukhovoij A.M., Khitrov V.A. Level densities, radiative strength functions and basic properties of heavy nuclei below B_n . //International Conference on Nuclear Physics. Clusters in Nuclear Physics: Abstracts. (L Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus), Saint Petersburg, June, 2000. - SPb.: PINP, 2000, p.199.
49. Vasilieva E.V., Sukhovoij A.M., Khitrov V.A. Two-quanta gamma-cascades after thermal neutron capture in 39K. // International Conference on Nuclear Physics. Clusters in Nuclear Physics: Abstracts. (L Workshop on Nuclear Spectroscopy and Structure of Atomic Nucleus), Saint Petersburg, June, 2000. - SPb.: PINP, 2000, p.158.
50. Zeinalov Sh.S., Florek M., Furman W.I., Kriachkov V.A., Zamyatnin Yu.S. Neutron Energy Dependence of Fission Fragment Mass & TKE Distributions of $^{235}\text{U}(n,f)$ - Reaction Below 10 eV. //Dynamical Aspects of Nuclear Fission: Proc.of the 4-th Intern.Conf.on..., Casta-Papiernicka, Slovak Republic, Oct. 1998. - Singapore etc.: World Sci., 2000, p.417-423.

THE IBR-2 SPECTROMETER COMPLEX AND COMPUTATION INFRASTRUCTURE

1. Aksenov V.L., Balagurov A.M., Bokuchava G.D., Zhuravlev V.V., Kuzmin E.S., Bulkin A.P., Kudriashov V.A, Trunov V.A. Neutron fourier diffractometer FSD for internal stress analysis. First results. JINR Communication P13-2001-30 (in Russian).
2. Astakhov Yu., Prikhodko V., Sukhomlinov G. Prospects for Developing the FLNP JINR Local Computing Network. Book of Abstract of NEC'2001, p.p. 12-13.
3. Astakhova N.V., Kirilov A.S. Temperature Control in the Sonix Control Software. JINR E10-2001-11, Dubna 2001, p.p. 272-274.
4. Astakhova N.V., Kirilov A.S., Salamatin I.M. Remote Control of the YUMO Spectrometer and User Interface. JINR E10-2001-11, Dubna 2001, p.p. 275-278.
5. Astakhova N.V., Kirilov A.S., Salamatin I.M. Program of Visualization of Sample Environmental Characteristics in Sonix Control Software. JINR E10-2001-11, Dubna 2001, p.p. 269-271.
6. Belushkin A.V., Manoshin S.A. Monte Carlo Optimisation of SANS Spectrometer at IBR-2 Reactor. J. Phys. Soc. Jpn, 70 (2001) pp. 451-452 (In English).
7. Belushkin A.V., Manoshin S.A. Simulating of virtual SANS spectrometers at IBR-2 reactor, Dubna, 2001, (submitted in to Journal of Neutron Research, preprint JINR also, In English).
8. Belushkin A.V., Manoshin S.A. The project of SANS spectrometer at the IBR-2 reactor, Differentials equations and applied problems, Tula State University, 2000. (In Russian).
9. Bogdzel A., Gundorin N., Matveev D. Electronics for a 16 Channel BGO Scintillation Detector. Book of Abstracts of XVIII JINR International Symposium on Nuclear Electronics and Computing (NEC'2001), September 12-18, 2001, Varna, Buldaria, p.15. (full paper will published in Proc. NEC'2001).
10. Butenko V., Drozdov V., Gebauer B. et al. Application of DSP in Date Acquisition Systems for Neutron Scattering Experiments at the IBR-2 Pulsed Reactor. Proc. of Inter. Conf. on Computing in High Energy and Nuclear Physics (CHEP'2001), September 3-7, 2001, Beijing, China, p.p.560-561.
11. Butenko V.A. et al. RTOF-correlator of the parralel-serial type for Fourier diffractometer at steady-state neutron sources. JIRN E10-2001-11, Dubna 2001, p.p.120-124.
12. Desiati P., Leich H., Drozdov V. et al. The Digital Analog Optical Module (DAOM) – a Technology for the AMANDA Experiment at the South Pole. Proc. of Inter. Conf. CHEP'2001, p.p. 570-571
13. Gebauer B., Schulz Ch., Richter G., Levchanovski F., Nikiforov A. Development of a Hibrid MSGC Detector for Thermal Neutron Imaging with a MHz Data Acquisition and Histogramming System. NIM A 471 (2001), p.p. 249-253.
14. Glazkov V.P., Kozlenko D.P., Savenko B.N., Somenkov V.A., Telepnev A.S.“Hybridization of Libron and Phonon Modes in NH4I : Neutron Spectroscopy Studies at Pressures up to 10 Gpa.

15. Glazkov V.P., Kozlenko D.P., Savenko B.N., Somenkov V.A., Telepnev A.S.“High Pressure Inelastic Neutron Scattering Studies at IBR-2 Reactor” International Workshop on Crystallography at High Pressures, September 4-8, 2001, Orsay-Saclay, France.
16. Kirilov A. Current State and Prospects of the IBR-2 Instrument Date Acquisition Systems. Book of Abstract of the Second German-Russian User Meeting "Condensed Matter Physics with Neutrons", April 21-24, FLNP JINR, Dubna, Russia, p.p.206-211 (full paper will published in Proc. of the Workshop).
17. Kirilov A.S. Current State and Perspectives of the IBR-2 Instrument Control Software. Proceedings of the Second International Workshop on Data Acquisition Systems for Neutron Experimental Facilities DANEF-2000, JINR E10-2001-11, Dubna 2001, p.p. 206-211.
18. Kirilov A.S. Script Interpretation in the Sonix Control Software. JINR E10-2001-11, Dubna 2001, p.p. 318-321.
19. Korobchenko M., Levchanovski F. The Use of Integral TDCs with Picosecond Resolution at the IBR-2 Spectrometers. Book of Abstract of NEC'2001, p.28.
20. Kuklin A.et al. Control Systems of Executive Mechanisms of Experimental Setups at the IBR-2 Pulsed Reactor. Book of Abstract of NEC'2001, p.29.
21. Kuklin A.I., Sirotin A.P. et al. Control systems for executive mechanisms of the IBR-2 experimental instruments. Conference on Nuclear Electronics, September 13-15, 2001, Varna, Bulgaria (in Russian).
22. Kuzmin E.S., Balagurov A.M., Bokuchava G.D., Zhuk V.V., Kudryashev V.A. Time-focused Large area Counters on the Base of ZnS(Ag)/LiF screen and WLS-fibers readout. Russian-German Meting, Dubna, 2001. Proceedings of the Second German-Russian User Meeting, E14-2001-215, Dubna, 2001.
23. Kuzmin E.S., Balagurov A.M.,Bokuchava G.D, Zhuk V.V.,Kudryashev V.A, Bulkin A.P., Trunov V.A. Detector for the FSD Fourier-diffractometer based on ZnS9Ag)/LiF scintillation screen and wavelength shifting fiber resdout. Communication of the JINR, E13-2001-204.
24. Levchanovski F. DSP-based Neutron Spectrometer DAQ Systems and the Adaptability Problem. Book of Abstract of Inter. Workshop on Position-Sensitive Neutron Detectors (PSND), June 28-30, 2001, HMI, Berlin, Germany, p.p. 86-87 (full paper will published in NIM).
25. Levchanovski F.V.et al. A PCI DAQ Board for a Two-Dimentional High-Resolution Delay Line Detector, JINR E10-2001-11, Dubna 2001, p.p.89-95.
26. Litvinenko E.I. The Implementation of NeXus Data Format in OpenG2 Software Package. JINR E10-2001-11, Dubna 2001, p.p. 227-241.
27. Litvinenko E.I., Pikelner T.L., Prikhodko A.V., Semenov R.N. Hypertext Information System on Neutron Sources and Neutron Instruments, Proceedings of the International Workshop on Computer Science and Information Technologies CSIT-2001, Ufa, Yangantau, Russia, 2001.
28. Litvinenko E.I., Semenov R.N. The Experience with Testing of TACO System. JINR E10-2001-11, Dubna 2001, p.p. 242-250.
29. Manoshin S.A., Belushkin A.V. About calculation of mirror neutron guide by Monte Carlo method. The advanced version of the program mcguide-new, Proceeding of 4th conference of young sciences and specialists JINR, Dubna, 2000, (In Russian).
30. Murashkevich S.M., Kirilov A.S. DAQ Control in the Sonix Control Software. JINR E10-2001-11, Dubna 2001, p.p. 251-255.
31. Petukhova T.B. Software for the Control System of X-Ray Diffractometers DRON and SAX. JINR E10-2001-11, Dubna 2001, p.p. 256-263.
32. Petukhova T.B., Kirilov A.S. Step Motor Control in the Sonix Control Software. JINR E10-2001-11, Dubna 2001, p.p. 264-268.
33. Poliakov V.N.et al. The Way a Common Specification for Interfaces between Layers in the Neutron Spectrometers DAQ Systems. JIRN E10-2001-11, Dubna 2001, p.p. 322-327.
34. Savenko B.N., Glazkov V.P., Kozlenko D.P., Somenkov V.A., Telepnev A.S. Inelastic neutron scattering investigations of vibrational spectra at high pressures, RSNE-2001, May 21-25, 2001, Moscow (in Russian).
35. Savenko B.N., Glazkov V.P., Kozlenko D.P., Somenkov V.A.,Telepnev A.S. “INS Study of Vibrational Spectra of at Very High Pressures” International Conference on Netron Scattering, September 9-13, 2001, Munich, Germany
36. Schulz Ch., Gebauer B., Balykov L., Richter G., Levchanovski F., Nikiforov A. Development of High-Resolution, Large-area Hybrid MSGC detector for Thermal Neutron Imaging, Abstract of PSND, p.p. 74-76.