

BIBLIOGRAPHY OF ARTICLES OF LIT SCIENTISTS PUBLISHED FOR PERIOD 2006-2007

1. A.I. Ahmadov, Yu.M. Bystritskiy, E.A. Kuraev, E.V. Zemlyanaya, T.V. Shishkina: *Measuring C-odd correlations at lepton-proton and photon-proton collisions.* J. Phys. G: Nucl. Part. Phys. V.34, pp.353-364, 2007.
2. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Production of D*+- Mesons with Dijets in Deep-Inelastic Scattering at HERA,* DESY-06-240, Dec 2006. 31pp., Eur.Phys.J.C51:271-287,2007 (with another title): *Inclusive D*+- Meson and Associated Dijet Production in Deep-Inelastic Scattering at HERA;* hep-ex/0701023.
3. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Diffractive open charm production in deep-inelastic scattering and photoproduction at HERA.* DESY-06-164, Oct 2006. 40pp., Eur.Phys.J.C50:1-20,2007; hep-ex/0610076
4. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Elastic J/psi production at HERA,* DESY-05-161, Oct 2005. 40pp., Eur.Phys.J.C46:585-603,2006; hep-ex/0510016
5. A. Aktas,..., V.Palichik et al. (H1 Collaboration): *Inclusive D*+- Meson Cross Sections and D*+- Jet Correlations in Photoproduction at HERA,* DESY-06-110, Aug 2006. 29pp., Eur.Phys.J.C50:251-267,2007; hep-ex/0608042.
6. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Measurement of inclusive jet production in deep-inelastic scattering at high Q**2 and determination of the strong coupling,* DESY-07-073, May 2007. 22pp. Phys.Lett.B653:134-144,2007; arXiv:0706.3722 [hep-ex]
7. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Search for Baryonic Resonances Decaying to Xi pi in Deep-Inelastic Scattering at HERA,* DESY-07-045, Apr 2007. 16pp. Submitted to Phys.Lett.B; arXiv:0704.3594 [hep-ex]
8. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Search for Lepton Flavour Violation in ep collisions at HERA,* DESY-07-009, Mar 2007. 30pp. hep-ex/0703004; submitted to Eur. Phys. J. C (2007).
9. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Tests of QCD factorisation in the diffractive production of dijets in deep-inelastic scattering and photoproduction at HERA,* DESY-07-018, Feb 2007. 35pp., Eur.Phys.J.C51:549-568,2007; hep-ex/0703022.
10. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *A Determination of Electroweak Parameters at HERA,* DESY 05-093, 2005; hep-ex/0507080; Phys. Lett. B632, 35-42, 2006.
11. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Forward Jet Production in Deep Inelastic Scattering at HERA.* DESY 05-135, 2005; hep-ex/0508055; Eur. Phys. J. C46, 27-42, 2006.
12. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Measurement of F₂(cc) and F₂(bb) at Low Q² and x using the H1 Vertex Detector at HERA,* DESY 05-110, 2005; hep-ex/0507081; Eur. Phys. J. C45, 23-33, 2006.
13. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Diffractive Deep-Inelastic Scattering with a Leading Proton at HERA,* DESY 06-048, hep-ex/0606003, Eur.Phys.J.C48:749-766, 2006.
14. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Diffractive Photoproduction of Rho Mesons with Large Momentum Transfer at HERA,* DESY 06-023, hep-ex/0603038, Phys. Lett. B 638, 422, 2006.
15. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *First Measurement of Charged Current Cross Sections at HERA with Longitudinally Polarised Positrons,* DESY 05-249, hep-ex/01512060, Phys. Lett. B 634, 173, 2006.
16. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Measurement and QCD Analysis of the Diffractive Deep-Inelastic Scattering Cross Section at HERA,* DESY 06-049, hep-ex/0606004, Eur.Phys.J.C48:715-748, 2006.

17. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Measurement of Charm and Beauty Dijet Cross Sections in Photoproduction at HERA using the H1 Vertex Detector*, DESY 06-039, hep-ex/0605016, Eur.Phys.J.C47:597-610,2006.
18. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Measurement of Event Shape Variables in Deep-Inelastic Scattering at HERA*, DESY 05-225, hep-ex/0512014, Eur. Phys. J. C46, 343-356, 2006.
19. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Photoproduction of Dijets with High Transverse Momenta at HERA*, DESY 06-020, hep-ex/0603014, Phys. Lett. B 639, 21, 2006.
20. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Search for a Narrow Baryonic Resonance Decaying to $K_s^0 p$ or $K_s^0 \bar{p}$ in Deep Inelastic Scattering at HERA*, DESY 06-044, hep-ex/0604056, Phys. Lett. B 639, 202, 2006.
21. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Search for Doubly-Charged Higgs Boson Production at HERA*, DESY 06-038, hep-ex/0604027, Phys. Lett. B 638, 432, 2006.
22. A. Aktas,..., V. Palichik et al. (H1 Collaboration): *Tau Lepton Production in ep Collisions at HERA*, DESY 06-029, hep-ex/0604022, Eur.Phys.J.C48:699-714,2006.
23. A.N. Antonov, D.N. Kadrev, M.K. Gaidarov, E. Moya de Guerra, P. Sarriguren, J.M. Udiás, V.K Lukyanov, E.V. Zemlyanaya, G.Z. Krumova: *Density distributions and form factors in neutron-rich nuclei*, in Proceedings of the Symposium on Nuclear Data, February 2-3, 2006, JAEA, Tokai, Japan, Eds. Y.Tahara and T.Fukahori, JAEA-Conf 2006-009 (JAEA, Japan, 2006), pp. 163-168.
24. A. Ayriyan, G. Ososkov, P. Stolpovsky, C. Höhne: *RICH ring fitting and RICH ring fitting and electron-electron-pion separation*, CBM Collaboration Meeting September 20 - 22, 2006, IPHC, Strasbourg, <http://www.gsi.de/documents/DOC-2006-Sep-73-1.pdf>
25. A. Balabekyan, G. Musulmanbekov: *Analysis of fragmentation of ^{120}Sn and channels (d,xn) , (d,pxn) , (p,xn) and (p,pxn) on enriched isotopes of Sn*. Accepted to Yad. Fiz. (2007).
26. A. Dolbilov, V. Ivanov, V. Korenkov, V. Mitsyn, L. Popov, T. Strizh, P. Zrelov: *JINR networking and computing infrastructure* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 48-54.
27. A. Gusev, V. Gerdt, M. Kaschiev, V. Rostovtsev, V. Samoylov, T. Tupikova, Y. Uwano, S. Vinitsky: *On symbolic-numeric representation of evolution operator for finite-dimensional quantum systems*, PEPAN Letters 138, pp. 253–259, 2007.
28. A. Gusev, V. Gerdt, M. Kaschiev, V. Rostovtsev, V. Samoylov, T. Tupikova, S. Vinitsky: *A symbolic-numerical algorithm for solving the eigenvalue problem for a hydrogen atom in magnetic field*, Lecture Notes in Computer Science 4194, pp. 205–218, 2006.
29. A. Khvedelidze, A. Kovner, D. McMullan: *Creating a monopole in 4D gauge theories*, Yad. Fiz., 2007.
30. A. Khvedelidze, A. Kovner, D. McMullan: *Perturbative calculation of the VEV of the monopole creation operator*. In: "7th Workshop Continuous advances in QCD", (Minneapolis, Minnesota, 11-14 May 2006), Eds. M. Peloso, M. Shifman, World Scientific, 2007, 334-337.
31. A. Khvedelidze, A. Kovner, D. McMullan: *Magnetic monopoles in 4D: a perturbative calculation*. JHEP 0601, 145, 2006; arXiv:hep-th/0512142.
32. A. Korol, N. Kutovskiy: *Grid service for Janet basises computation*, proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, P. 117-118.
33. A. Kovner, A. Khvedelidze, D. McMullan: *Approaching continuum monopoles*. XVII International Conference on Particles and Nuclei, AIP Conference Proceedings 842, pp.222-224, 2006.

34. A. Lebedev, G. Ososkov, S. Baginyan: *TRD tracking*, CBM Collaboration Meeting September 20 - 22, 2006, IPHC, Strasbourg, http://www.gsi.de/documents/DOC-2006-Oct-38_e.html
35. A. Lebedev, S. Baginyan, G. Ososkov: *Kalman filter application for the CBM TRD track recognition*, Сборник трудов X конференции молодых ученых и специалистов, Дубна, 6-12 февраля 2006.
36. A. Naja, E.M. Staicu-Casagrande, A. Lahmam-Bennani, M. Nekkab, F. Mezdari, B. Joulakian, O. Chuluunbaatar, D.H. Madison: *Triply differential ($e,2e$) cross sections for ionisation of the nitrogen molecule at large energy transfer*, J. Phys. B 40, pp. 3775–3783, 2007.
37. A. Pawlukojć, I. Natkaniec, G. Bator, L. Sobczyk, E. Grech, J. Nowicka-Scheibe: *Low frequency internal modes of 1,2,4,5-tetramethylbenzene, tetramethylpyrazine and tetramethyl-1,4-benzoquinone. INS, Raman, IR and theoretical DFT studies.*”, Spectrochimica Acta Part A, 63 (2006) 766-773.
38. A. Pawlukojć, W. Sawka – Dobrowolska, G. Bator, L. Sobczyk, E. Grech, J. Nowicka – Scheibe: “*X-ray diffraction, inelastic neutron scattering (INS) and infrared (IR) studies on 2:1 hexamethylbenzene (HMB)- tetracyanoethylene (TCNE) complex.*” Chem. Phys. 327 (2006) 311-318.
39. A. Pawlukojć, W. Starosta, J. Leciejewicz, I. Natkaniec, D. Nowak: „*The molecular structure and dynamics of 2-aminopyridine-3-carboxylic acid by X-ray diffraction at 100K, inelastic neutron scattering, infrared, Raman spectroscopy and from first principles calculations*”, Chem. Phys. Lett. 437 (2007) 32-37.
40. A. Polański, A.N. Sosnin: *Monte Carlo modelinf of secondary neutron and proton fuxes from the surface of subcritical assemblies under irradiation with high energy proton beams*. Transport Theory and Statistical Physics (TTSP) (2007) submitted.
41. A. Polański, B. Śłowiński, A. Wojciechowsk: *Evolution of Intranuclear Collision at Intermediate Energies* Particles and Nuclei Letters Vol. 4 No 3 (2007) 417
42. A. Polański, S. Petrochenkov, V. Shvetsov, W. Gudowski, P. Seltborg: *Power upgrade of the subcritical assembly in Dubna (SAD) to 100 kW* Nucl. Instr. Meth. A Vol. 562 No 2 (2006) pp. 879-882
43. A. Polański, S. Petrochenkov, W. Pohorecki: *Proton-induced polonium production in massive lead-bismuth target irradiated by 660 MeV protons* Nucl. Instr. Meth. A Vol. 562 No 2 (2006) pp. 764-766
44. A.P. Sapozhnikov, A.A. Sapozhnikov, T.F. Sapozhnikova: *Intercomputing interactions in reengineering technology for distributed computation*. Proceedings of Second International Conference “Distributed Computing and Grid-technologies in Science and Education” (Dubna, June 26 – 30, 2006) Dubna: JINR, 2006, Д11-2006-167, pp.395-400.
45. A. Soloviev, G. Kaminsky, G. Musulmanbekov: *The beam profile visualization and control system for COMBAS setup*. Submitted to PEPAN Lett.
46. A. Sternbeck, E.-M. Ilgenfritz, M. Muller-Preussker, A. Schiller, I.L. Bogolubsky: *Lattice study of the infrared behavior of QCD Green's functions in Landau gauge*. Submitted PoS(LAT2006)076, arXiv:hep-lat/0610053.
47. A. Suzko, G. Giorgadze: «*Quantum Computing in Exactly Solvable models and Geometric Phases*», Современная математика и ее приложения, Т.44, 2007; “Contemporary Mathematic and its Applications”, 2007.
48. A. Suzko, G. Giorgadze: *Darboux tranformations for the generalized Schroedinger equation*. ЯФ, т.70, №3, 2007.
49. B. Baatar, A.S. Galoyan, E.N. Kladnitskaya, Lj. Simic, V.V. Uzhinsky: *Features of carbon-carbon interactions at a momentum of 4.2-GeV/c per nucleon that are accompanied by the production of Lambda hyperons and K0(S) mesons versus the degree of nuclei collision centrality*, Phys. Atom. Nucl. 69: 956-970, 2006, ЯФ, 69: 985-999, 2006.
50. B. Gorini, et al.: *The ATLAS Data Acquisition and High-Level Trigger: Concept, Design and Status*. Computing In High Energy and Nuclear Physics CHEP 2006,

- Mumbai, India, 13 - 17 Feb 2006, ATL-DAQ-CONF-2006-016; ATL-COM-DAQ-2006-030.- Geneva : CERN, 05 May 2006, <http://doc.cern.ch/archive/electronic/cern/others/atlnot/CONF/daq/daq-conf-2006-016.pdf>
51. B.F. Kostenko, J. Pribis, I.N. Goncharov: *Thermal spike model of track formation in $YBa_2Cu_3O_{7-x}$* . PEPAN Letters, 2006. V.3 No.1(130) C.31-44
 52. B.F. Kostenko, J. Pribiš, I.V. Puzynin: *Stefan's problem and beyond*. J. of Comput. Meth. in Sciences and Engineering (in press).
 53. B.F. Kostenko, J. Pribish: *Theoretical evidences for superheating during track formation in high- T_c superconductors*. Particle and Nuclei Letters, 1-8, 2007, (принято в печать).
 54. B.F. Kostenko: *Possibility of a modification of life time of radioactive elements by magnetic monopoles*, 13 pages, Ann. Fond. Louis de Broglie (to be published).
 55. B. Saha, Gu Ying-Qiu: *The covariant derivatives and energy momentum tensor of spinors* [arXiv: gr-qc/0609043].
 56. B. Saha, G.N. Shikin: *Exact self-consistent plane-symmetric solutions to the spinor and scalar field equations*. (accepted for publication in the Bulgarian Journal of Physics).
 57. B. Saha, V. Rikhvitsky: *Anisotropic cosmological models with spinor field and viscous fluid in presence of a Λ term: qualitative solutions* Journal Physics A: Mathematical and Theoretical 40 14011-14027, (2007); arXiv: 0705.3128V1[gr-qc].
 58. B. Saha: *Anisotropic cosmological models with a perfect fluid and a Λ term*. Astrophysics and space science 302, 2006; <http://xxx.lanl.gov/abs/gr-qc/0411080>.
 59. B. Saha: *Anisotropic cosmological models with perfect fluid and dark energy reexamined*. International Journal of Theoretical Physics. 45 (5) 2006; <http://xxx.lanl.gov/abs/gr-qc/0501067>.
 60. B. Saha: *Nonlinear spinor field in Bianchi type-I cosmology: accelerated regimes*. Romanian Reports in Physics 59(2), <http://xxx.lanl.gov/abs/gr-qc/0608047>(2007).
 61. B. Saha: *Nonlinear spinor field in Bianchi type-I cosmology: inflation, isotropization, and late time acceleration*. Physical Review D 74, 2006.
 62. B. Saha: *Spinor field and accelerated regimes in cosmology*. Gravitation & Cosmology 12 N. 2-3 (46-47), 215-218, 2006; <http://xxx.lanl.gov/abs/gr-qc/0512050>.
 63. B. Saha *Spinor fields in Bianchi type-I Universe*. Physics of Particles and Nuclei 37 Suppl. 1, 2006.
 64. B. Saha, V. Rikhvitsky, M. Visinescu: *Bel-Robinson tensor and Dominant Property in the Bianchi type I universe Modern*. Physics Letters A 21 (11), 2006; <http://xxx.lanl.gov/abs/gr-qc/0512051>.
 65. B. Saha, V. Rikhvitsky: *Bianchi type I universe with viscous fluid and a Λ term: A qualitative analysis*. Physica D 219, 2006; <http://xxx.lanl.gov/abs/gr-qc/0410056>.
 66. B. Saha: *Bianchi type-I cosmological models with dark energy*. Materials of XLII All Russia Conference on the problem of Mathematics, Informatics, Physics and Chemistry, Russian Peoples' Friendship University, Moscow, Russia, April 23 - 27, 2007, 72 (2007).
 67. B. Saha: *Interacting spinor and scalar fields in Bianchi cosmology* [arXiv:gr-qc/0701059].
 68. B. Saha: *Nonlinear spinor field in Bianchi type-I Universe filled with viscous fluid: numerical solutions* (to be published in Astrophysics and Space Science) <http://xxx.lanl.gov/abs/gr-qc/0703085>.
 69. D. Blaschke, Yu.L. Kalinovsky, A.E. Radzhabov, M.K. Volkov: *Scalar sigma meson at a finite temperature in a nonlocal quark model*. Phys.Part.Nucl.Lett.3:327-330,2006.
 70. D. Bucurescu, G. Graw, R. Hertenberger, H.-F. Wirth, N. Lo Iudice, A.V. Sushkov, N.Yu. Shirikova, Y. Sun, T. Faestermann, R. Krücken, M. Mahgoub, J. Jolie, P. von Brentano, S. Heinze, O. Moller, D. Mucher, C. Scholl, R.F. Casten, D.A. Meyer: *High resolution study of 0^+ and 2^+ excitations in ^{168}Er with the (p,t) reaction*. NSRT2006, Jad. Fiz. 70 N8 2007, p1336-1343.
 71. D. Bucurescu, G. Graw, R. Hertenberger, H.-F. Wirth, N. Lo Iudice, A.V. Sushkov, N.Yu. Shirikova, Y. Sun, T. Faestermann, R. Krücken, M. Mahgoub, J. Jolie,

- P. von Brentano, S. Heinze, O. Möller, D. Mücher, C. Scholl, R.F. Casten, D.A. Meyer: *High resolution study of 0^+ and 2^+ excitations in ^{168}Er with the (p,t) reaction.* Phys. Rev. C 73, 064309, 2006.
72. D. Burckhart-Chromek et al.: *Testing on a Large Scale : running the ATLAS Data Acquisition and High Level Trigger Software on 700 PC Nodes.* Computing In High Energy and Nuclear Physics CHEP 2006, Mumbai, India, 13 - 17 Feb 2006 <http://doc.cern.ch//archive/electronic/cern/others/atlnot/CONF/daq/daq-conf-2006-002.doc>
73. D. Kovrizhin, V. Yushankhai, L. Siurakshina: *Bose-Einstein condensation of magnons in Cs_2CuCl_4 : a dilute gas limit near the saturation magnetic field,* cond-mat/0509552 (2005), Phys. Rev. B 74, 134417 (2006).
74. D.A. Oleynik, A.Sh. Petrosyan, R.N. Semeniv, I.A. Filozova, V.V. Korenkov, E.G. Nikonov, E.A. Tikhonenko, P.V. Moisenz, A.V. Vishnevskii, V.Yu. Karjavin: *RDMS-CMS Data Bases: Current Status, Development and Plans,* NEC'2005 Proceedings, Dubna, 2006, pp.216-221.
75. D. Podgainy, I.V. Molodtsova, S.I. Bastrukov, J. Yang, V.V. Papoyan: *Modelling of Gravity Driven Modes in Interstellar Gas-Dynamics.* J. Comp. Meth. Sci. and Eng. (JCMSE), (in press).
76. E.P. Akishina, T.P. Akishina, V.V. Ivanov, A.I. Maevskaya, O.Yu. Denisova: *Electron/pion identification in the CBM TRD applying a ω_n^k goodness-of-fit criterion.* Submitted to ``Particles & Nuclei, Letters'' 2007.
77. E.A. Hayryan, E. Jurcisinova, M. Jurcisin, M. Stehlik: *Numerical Investigation of Anisotropically Driven Developed Turbulence. Mathematical Modelling and Analysis,* The Baltic Journal on Mathematical Applications, Numerical Analysis and Differential Equations, Vol. 12, № 3, 2007, p. 325-342.
78. E. Jurcisinova, M. Jurcisin: *Focus Points and the Lightest Higgs Boson Mass in the Minimal Supersymmetric Standard Model,* Mod. Phys. Lett. A21 (2006) 1923-1929.
79. E.M. Ilgenfritz, M. Muller-Preussker, A. Sternbeck, A. Schiller, I.L. Bogolubsky: *Landau Gauge Gluon and Ghost Propagators from Lattice QCD.* Braz. J. Phys. 37 (2007) 193, arXiv:hep-lat/0609043.
80. E. Slabospitskaya, L. Stepanova, Y. Lublev, N. Kutovskiy, V. Mitsyn, G. Shabratova, E. Ryabinkin, A. Kiryanov, N. Kruglov, S. Zotkin, A. Zarochentsev: *“Distributed computing environment of ALICE in 2006 Data and Service Challenges at RDIG sites”*, Proceedings of “International Conference “Distributed computing and Grid technologies in science and education” (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, P. 147-154.
81. E. Staicu Casagrande, A. Naja, F. Mezdari, A. Lahmam-Bennani, P. Bolognesi, B. Joulakian, O. Chuluunbaatar, O. Al-Hagan, D.H. Madison, D.V. Fursa, I. Bray: *$(e,2e)$ ionisation of helium and hydrogen molecule: evidence for two-center interference effects,* accepted in J. Phys. B.
82. E.A. Tikhonenko: *Application Identification and Support (NA4) Activities in the RDIG-EGEE consortium,* in Proceedings of XX Int. Symposium on Nuclear Electronics and Computing, JINR, Dubna, 2006, p.264-266.
83. E.V. Zemlyanaya, K.V. Lukyanov, V.K. Lukyanov, I.N. Kukhtina, A.N. Antonov, K.M. Hanna, B. Slowinski: *Calculations of nucleus-nucleus microscopic optical potentials and the respective elastic differential and total reaction cross sections.* In: “Nuclear Theory’25”, Proceedings of 25th International Workshop on Nuclear Theory (June 26 - July 1, 2006, Rila Mountains, Bulgaria) ed. S. Dimitrova, Heron Press Ltd., Sofia, 2006, pp.301-312
84. E.V. Zemlyanaya, M.A. Kiselev, J. Zbytovska, L. Almasy, V.K. Aswal, P. Strunz, S. Wartevig, R.H.H. Neubert: *Structure of unilamellar vesicles: numerical analysis based on small-angle neutron scattering data.* Crystallography reports, Vol.51 Suppl. 1, pp.S22-S26, 2006.

85. F. Aaron,.., .V. Palichik et al. (H1 Collaboration): *Charged Particle Production in High Q₂ Deep-Inelastic Scattering at HERA*, DESY-07-065,2007, 21p., Phys. Lett. B 654 (October 2007) 148-159; arXiv:0706.2456 [hep-ex]
86. G. Bator, L. Sobczyk, A. Pawlukojć, J. Nowicka-Scheibe, E. Grech, J. Krawczyk, M. Nowina-Konopka, I. Natkaniec, I.V. Kalinin, O. Steinsvoll: „*Inelastic and quasielastic neutron scattering and IR and R spectroscopic studies of 1,2,4,5-tetracyanobenzene(TCNB)-1,2,4,5-tetramethylbenzene (durene) complex.*”, Phase Transitions 80 (2007) 489-500.
87. G. Bayatian,..., I. Filozova, V. Korenkov, V. Mitsyn, E. Nikonov, D. Oleynik, V. Palichik, A. Petrosyan, R. Semenov, E. Tikhonenko et al. (CMS Collaboration): *CMS Physics Technical Design Report Volume 2: Physics Performance*,CERN-LHCC-2006-021 and CMS TDR 8.2, 592 pp; J. Phys. G: Nucl. Part. Phys. 34 (2007) 995-1579.
88. G. Ünel, et al.: *Studies with the ATLAS Trigger and Data Acquisition “pre-series” Setup*. CHEP 2006, Computing In High Energy and Nuclear Physics CHEP 2006, Mumbai, India, 13 - 17 Feb 2006, ATL-DAQ-CONF-2006-019; ATL-COM-DAQ-2006-010, <http://doc.cern.ch/archive/electronic/cern/others/atlnot/CONF/daq/daq-conf-2006-019.pdf>
89. Gh. Adam, S. Adam, A. Tifrea, A. Neacsu: *Resolving thin boundary layers in numerical quadrature*. Romanian Reports in Physics, 58, no. 2 (2006) pp. 107-122.
90. Gh. Adam, S. Adam: *Rigorous derivation of the mean field Green functions of the two-band Hubbard model of superconductivity* J.Phys. A: Math. Theor. 40 (2007) 11205-11219 arXiv:0704.0692v1 [cond-mat.supr-con] JINR Preprint E17-2007-83, Dubna, 2007.
91. Gh. Adam, S. Adam: *Separation of the spin-charge correlations in the two-band Hubbard model of high-T_c superconductivity* To be published in Journal of Optoelectronics and Advanced Materials
92. Gh. Adam, S. Adam: *The Boundary Layer Problem in Bayesian Adaptive Quadrature* <http://arXiv.org/physics/0609223> To be published in PEPAN Letters.
93. H. Kleinert, A. Chervyakov: *Perturbation Theory for Path Integrals of Stiff Polymers*. J. Phys. A. Math. Gen. 39, 2006, 8231.
94. I. Abt, ..., I. Kisiel, et al. (HERA-B Collaboration): *Improved measurement of the b-anti-b production cross section in 920-GeV fixed-target proton-nucleus collisions*. DESY-05-233, Dec 2005, Phys. Rev. D73, 052005, 2006.
95. I. Abt, ..., I. Kisiel, et al., (HERA-B Collaboration): *K*0 and phi meson production in proton-nucleus interactions at s**(1/2) = 41.6-GeV*. DESY-06-096, Jun 2006, submitted to Eur. Phys. J. C.
96. I. Abt, ..., I. Kisiel, et al., (HERA-B Collaboration): *Measurement of the Upsilon production cross-section in 920-GeV fixed-target proton-nucleus collisions.*, Phys. Lett. B 638, 13-21, 2006.
97. I. Abt, ..., I. Kisiel, et al., (HERA-B Collaboration): *Measurement of the J/psi production cross section in 920-GeV/c fixed-target proton-nucleus interactions*, Phys. Lett. B 638, 407-414, 2006.
98. I. Abt, ..., I. Kisiel, et al., (HERA-B Collaboration): *Polarization of Lambda and anti-Lambda in 920-GeV fixed-target proton-nucleus collisions*. DESY-06-027, Mar 2006, Phys. Lett. B 638, 415-421, 2006.
99. I.D. Alexandrov, M.V. Alexandrova, N.S. Zaikin, V.V. Koren'kov, O.V. Pervushova, V.A. Stepanenko: *3D Modeling of Genome Macroorganization on the Basis of Its Structural Changes after Action of Radiation*. PEPAN Letters, 2006, v. 3, n. 6(135), pp. 58-73.
100. I.V. Amirkhanov, E. Pavlusova, M. Pavlus, T.P. Puzynina, I.V. Puzynin, I. Sarhadov: *Numerical solution of an inverse diffusion problem for the moisture transfer coefficient in a porous material./Materials and Structures*. Accepted: 5 April 2007.
101. I.V. Amirkhanov, A.Yu. Didyk, D.Z. Muzafarov, I.V. Puzynin, T.P. Puzynina, N.R. Sarkar, I. Sarhadov, Z.A. Sharipov: *Investigation of thermal processes in one-*

- and two-layer materials under irradiation with high-energy heavy ions within the thermal peak model.* Crystallography reports, Vol.51 Suppl. 1, pp.S32-S43, 2006.
102. I.V. Amirkhanov, Yu.N. Cheblukov, A.Yu. Didyk, A. Hofman, I.V. Puzynin, V.K. Semina, Z.A. Sharipov: *Sputtering of solids by heavy ions and temperature effects in electronic and lattice subsystems.* ЭЧАЯ, 2006, Т.37 вып. 6, сс.837–866.
 103. I. Antoniou, E.P. Akishina, V.V. Ivanov, B.F. Kostenko, A.D. Stalios: *Cellular Automata Modeling of High Burn-up Structures*, “Journal of Computational Methods in Applied Sciences and Engineering”, (in press).
 104. I.V. Barashenkov, S.R. Woodford, E.V. Zemlyanaya: *Interactions of Parametrically Driven Dark Solitons. I: Neel-Neel and Bloch-Bloch interactions.* Arxiv: nlin\0612059, 2006, 46p; Phys. Rev. E, Vol.75, No.2, 026604(1-18), 2007.
 105. I. Belotelov, A. Lanyov, G. Ososkov: *A study of Millepede alignment algorithm on Monte-Carlo model of HERA-B Outer Tracker*, PEPAN Letters, V. 3, №4 (133), 2006, 66-83.
 106. I. Belotelov, A. Lanyov, G. Ososkov: *Data-Driven Alignment of the HERA-B Outer Tracker*, Physics of Particles and Nuclei Letters, 2006, Vol. 3, No. 5(133), pp. 335–339.
 107. I. Belotelov,..., V. Palichik et al.: *Electromagnetic secondaries and punchthrough effects in the CMS ME1/1*, CERN-CMS-NOTE-2006-034, Feb 2006. 9pp., Phys.Part.Nucl.Lett.4:343-349,2007.
 108. I. Belyaeva, N.A. Chekanov, A.A. Gusev, V.A. Rostovtsev, S.I. Vinitsky: *A symbolic-numeric approach for solving the eigenvalue problem for the one-dimensional schrodinger equation*, Lecture Notes in Computer Science 4194, pp. 23–32, 2006.
 109. I. Belyaeva, N.A. Chekanov, A.A. Gusev, A.N. Lukianenko, V.A. Rostovtsev, S.I. Vinitsky: *Symbolic-numeric solution of the two-dimensional Schrödinger equation with double-well potential.* Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.79-87.
 110. I.L. Bogolubsky, E.M. Ilgenfritz, M. Muller-Preussker, A. Sternbeck: *The Landau gauge gluon and ghost propagators in 4D SU(3) gluodynamics in large lattice volumes.* Submitted PoS(LATTICE-2007)290, arXiv:0710.1968.
 111. I.L. Bogolubsky, G. Burgio, V. K. Mitrjushkin, M. Mueller-Preussker: *Landau gauge ghost and gluon propagators in SU(2) lattice gauge theory: Gribov ambiguity revisited;* hep-lat /0511056; Phys.Rev. D74 (2006) 034503.
 112. I.L. Bogolubsky, V. G. Bornyakov, G. Burgio, E. M. Ilgenfritz, M. Mueller-Preussker, V. K. Mitrjushkin: *Improved Landau gauge fixing and the suppression of finite-volume effects of the lattice gluon propagator.* arXiv:0707.3611, 2007, submitted to Phys.Rev.D.
 113. I.L. Bogolubsky, V.G. Bornyakov, G. Burgio, E.-M. Ilgenfritz, M. Muller-Preussker, P. Schemel, V.K. Mitrjushkin: *The Landau gauge gluon propagator: Gribov problem and finite-size effects.* Submitted PoS (LATTICE 2007)318, arXiv:0710.3234.
 114. I. Golutvin, A. Lanyov, G. Ososkov, S. Shmatov, V. Zykonov: *Study of Forward-Backward Asymmetry in Drell-Yan Dimuon Production with the CMS Detector*, CMS Analysis Note 2007/003, CERN, 2007
 115. I. Golutvin, V. Palichik, M. Savina, S. Shmatov: *Search for new neutral gauge bosons at LHC*, Phys.Atom.Nucl.70:56-62,2007, Yad.Fiz.70:61-67,2007.
 116. I.M. Gostev, L.A. Sevastianov: *Application of methods of geometrical correlation for time series processing.* The Proceeding of The II International Conference “Mathematical Modeling Of Social And Economical Dinamics ” (MMSED-2007) Moscow June 2007.
 117. I. Kisel: *Event reconstruction in the CBM experiment* Nucl. Instrum. Meth. A 566, 85-88, 2006.
 118. I.V. Puzynin, T.L. Boyadjiev, S.I. Vinitsky, E.V. Zemlyanaya, T.P. Puzynina, O. Chuluunbaatar: *Methods of computational physics for investigation of models of complex physical systems*, PEPAN 38, pp. 70–116, 2007.

119. I. Yudin, E. Perepelkin, R. Polyakova, T. Shavrina: *Computational modeling of magnets for electrophysical setups*. Nuclear Instruments & Methods in Physics Research, A, vol.558, N 1, pp.340-345, 2006.
120. J. Alwall, ..., S. Belov et al.: *A standard format for Les Houches Event Files*, Computer Physics Communications, Volume 176, Issue 4, 15 February 2007, Pages 300-304
121. J. Deperas, M. Szluńska, M. Deperas-Kaminska, A. Edwards, D. Lloyd, C. Lindholm, H. Romm, L. Roy, R. Moss, J. Morand, A Wójcik: *CABAS - a freely available PC program for fitting calibration curves in chromosome aberration dosimetry*. Radiation Protection Dosimetry, *in press*.
122. J. Lansberg, J.R. Cudell, Yu.L. Kalinovsky: *New contributions to heavy-quarkonium production*, Phys. Lett. B633 (2006) 301-308, hep-ph/0507060
123. J. Morand, J. Deperas-Standyło, W. Urbanik, R. Moss, S. Hachem, W. Sauerwein, A. Wójcik: *Confidence intervals for Neyman type A-distributed events*. Radiation Protection Dosimetry, October 19, 2007.
124. J. Vermeulen et al.: *ATLAS DataFlow: the read-out subsystem, results from trigger and data-acquisition system testbed studies and from modeling*. Nuclear Science, IEEE Transactions on Volume: 53, Issue: 3, Part 1, June 2006, pp. 912- 917.
125. K.M. Hanna, I.N. Kuhtina, K.V. Lukyanov, V.K. Lukyanov, B. Slowinski, E.V. Zemlyanaya: *Calculations of nucleus-nucleus microscopic optical potentials at Intermediate Energies*. Proceedings of 5th Conference of Nucl.and Part. Physics, 19-23 Nov. 2005, Cairo, Egypt (NUPPAC'05); Ed.M.N.H.Comsan and K.M.Hanna, ISBN 04-6046-5-977, Cairo, ENPA, 2006, pp.143-154.
126. K.M. Hanna, K.V. Lukyanov, V.K. Lukyanov, Z. Metawei, B. Slowinski, E.V. Zemlyanaya: *Excitation of Nuclear Collective States by Heavy Ions within the Model of Semi-Microscopic Optical Potential*. PEPAN Letters, 6[135], pp.105-112, pp. 1409-1415, 2006.
127. K.M. Hanna, K.V.Lukyanov, V.K.Lukyanov, Z.Metawei, B.Slowinski, E.V.Zemlyanaya: *Excitation of nuclear collective states by heavy ions within the model of semi-microscopic optical potential*. Proceedings of 5th Conference of Nucl. and Part. Physics, 19-23 Nov. 2005, Cairo, Egypt (NUPPAC'05); Ed. M.N.H.Comsan and K.M.Hanna, ISBN 04-6046-5-977, Cairo, ENPA, 2006, pp.155-164.
128. K. Jędrzejczak, J. Karczmarczyk, M. Kasztelan, S.A. Petrochenkov, A. Polański, J. Swarzynski, J. Szabelski, T. Wibig: *Registration of neutrons within 2 milliseconds after EAS impact* Nucl. Phys. B Proc. Sup. Vol. 151 No 1 (2006) pp. 329-330.
129. K. Lukyanov, I.N. Kukhtina, V.K. Lukyanov, Yu.E. Penionzhkevich, Yu.G. Sobolev, E.V. Zemlyanaya: *Microscopical model analysis of the $^{4,6}\text{He}$, $^{6,7}\text{Li}$ + ^{28}Si total reaction cross sections at the energy range 5-50 A MeV*. International Symposium on Exotic Nuclei (EXON-2006) (Khanty-Mansiysk, Russia, 17-22 July 2006) ed. Yu.E. Penionzhkevich, E.A. Cherepanov. AIP Conference Proceedings, v.912, Melville, New York, 2007. pp.170-178. ISBN 978-0-7354-0420-5.
130. K. Lukyanov, V.K. Lukyanov, E.V. Zemlyanaya, A.N. Antonov, M.K. Gaidarov: *Calculations of $^6\text{He}+p$ elastic scattering cross sections using folding approach and high-energy approximation for the optical potential* rxiv:0708.3586[nucl-th]; European Physical Journal A, vol. 33, p.389, 2007.
131. L. Smirnov, G. Melnik, N. Zink, K. Wozniak, P. Dominiak, A. Pawlukojc, L.A. Shuvalov, A. Loose: „*Refinement of hydrogen positions in $(\text{NH}_4)_2\text{SeO}_4$* ”, *Journal of Surface Investigation. X-ray, Synchrotron and Neutron Techniques*, vol 1 (2007) 113-119.
132. M. Fragopoulou, M. Manolopoulou, S. Stoulos, R. Brandt, W. Westmeier, B.A. Kulakov, M.I. Krivopustov, A.N. Sosnin, M. Debeauvais, J.C. Adloff, M. Zamani Valasiadou: *Spatial distribution of moderated neutrons along a Pb target irradiated by high-energy protons*. Nucl. Instr. and Meth. in Phys. Res. A 560: 571-576 (2006).
133. M. Fragopoulou,..., A.Sosnin, et al.: *Shielding and Spallation Neutron Sources*, Journal of Physics, Conference series 41 (2006) 514-518.

134. M. Hnatic, E. Jurcisinova, M. Jurcisin, M. Repasan: *Compressible advection of a passive scalar: two-loop scaling regimes*, J.Phys.A: Math.Gen. 39 (2006) 8007-8021.
135. M. Kekelidze, L. Vagin, V. Borisovskiy, V. Senchenko, E. Nikonov, Yu. Potrebenikov, B. Shchinov: *Automation of document registration and document flow control for JINR administrative and scientific organizational needs*. - Proceedings of the Scientific Conference "Digital libraries: Advanced Methods and Technologies, Digital Collections" October, 17 - 19, 2006 Suzdal, Russia. p. 31.
136. M. Kiselev, E.V. Zemlyanaya, V.K. Aswal, R.H.H. Neubert: *What can we learn about the lipid vesicle structure from the small-angle neutron scattering experiment? Investigation DMPC vesicle structure by small angle neutron scattering*. European Biophysics Journal, Vol. 35, No 6, pp.477-493, 2006.
137. M. Manolopoulou, S. Stoulos, M. Fragopoulou, R. Brandt, W. Westmeier, M.I. Krivopustov, A.N. Sosnin, M. Zamani: *Detection of spallation neutrons and protons using the natCd activation technique in transmutation experiments at Dubna*. Applied Radiation and Isotopes 64: 823-829 (2006).
138. M. Prager, A. Desmedt, J. Allgaier, M. Russina, E. Jansen, I. Natkaniec, A. Pawlukojc, W. Press: "Methyl group rotation and whole molecule dynamics in methyl bromide hydrate", Phase Transitions 80 (2007) 473-488.
139. M. Prager, M. Zamponi, A. Wischniewski, A. Pietraszko, L. Sobczyk, A. Pawlukojć, E. Grech, T. Seydal: "X-ray diffraction and inelastic scattering (INS) studies of tetramethylpyrazine-chloranilic acid complex: temperature, isotope and pressure effects" J. Chem. Phys., 125 (2006) 194525-194535.
140. M. Prager, W. Sawka-Dobrowolska, L. Sobczyk, A. Pawlukojć, E. Grech, A. Wischniewski, M. Zamponi: "X-ray diffraction and inelastic neutron scattering study of 2,6-dimethylopyrazine (DMP) – chloranilic acid (CLA) complex" Chem. Phys. 332 (2007) 1-9.
141. M. Zamani, M. Fragopoulou,..., A. Sosnin, et al.: *Experience Gained During 10 Years Transmutation Experiments in Dubna*, Journal of Physics: Conference series 41 (2006) 475-483.
142. N. Belyaeva, N.A. Chekanov, A.A. Gusev, V.A. Rostovtsev, S.I. Vinitsky: *A symbolic-numeric approach for solving of the eigenvalue problem for the one-dimensional Schrödinger equation*. "Computer Algebra in Scientific Computing / CASC 2006", LNCS 4194, Springer-Verlag, 2006, pp.23—32.
143. N. Dikoussar, Cs. Török: *Data smoothing by splines with free knots*. (subm.PEPAN Letters) 2007.
144. N. Dikoussar, Cs. Török: *On One Approach to Local Surface Smoothing*. Kybernetika, V.43 (2007), N. 4, p.p. 533-546, Prague.
145. N. Dikoussar: *Four-point transformation methods in approximation and the smoothing problems*. (subm.PEPAN Letters) 2007.
146. N. Kutovskiy, A. Karol: *Grid service for Janet bases computation* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 117-118.
147. N. Lo Iudice, A.V. Sushkov, N.Yu. Shirikova: *Pairing versus quadrupole collectivity of low-lying 0^+ states in deformed nuclei*. AIP Conf. Proc. 819, 239, 2006.
148. N.V. Makhaldiani: *Fractal Geometry and Calculus with some Applications*, Submitted to the International Symposium on Mathematical Methods in Engineering, Cankaya University, Ankara - Turkey, 2006. Published in the proceedings of MME06, CD ISBN number : 975 - 6734.
149. N.V. Makhaldiani: *Nambu-Poisson dynamics of superintegrable systems*, Atomic Nuclei, 2007, Vol. 70, pp.564-568.
150. N. Watanabe, Y. Khajuria, M. Takahashi, Y. Udagawa, P.S. Vinitsky, Yu.V. Popov, O. Chuluunbaatar, K.A. Kouzakov: *(e,2e) and (e,3-1e) studies on double processes of He near the Bethe ridge*. AIP Conference Proceedings 811, pp. 96-101, 2006.

151. O. Andreeva, T.L. Boyadjiev, Yu.M. Shukrinov: *Vortex structure in long Josephson junction with two inhomogeneities*, e-print: cond-mat/0608322 (accepted in Physica C), 2007.
152. O. Chkhetiani, M. Hnatich, E. Jurcisinova, M. Jurcisin, A. Mazzino, M. Repasan: *Influence of helicity on scaling regimes in model of passive scalar advected by the turbulent velocity field with finite correlation*, Czech. J. Phys. 56 (2006) 827-850.
153. O. Chkhetiani, M. Hnatich, E. Jurcisinova, M. Jurcisin, A. Mazzino, M. Repasan: *Influence of helicity on anomalous scaling of a passive scalar advected by the turbulent velocity field with finite correlation time: Two-loop approximation*, Phys. Rev. E 74 (2006) 036310.
154. O. Chkhetiani, M. Hnatich, E. Jurcisinova, M. Jurcisin, A. Mazzino, M. Repasan: *The influence of helicity on scaling regimes in the extended Kraichnan model*, J.Phys.A: Math.Gen.39 (2006) 7913-7926.
155. O. Chuluunbaatar, A. Gusev, V. Gerdt, M. Kaschiev, V. Rostovtsev, V. Samoylov, T. Tupikova, S. Vinitsky: *A Symbolic-numerical algorithm for solving the eigenvalue problem for a hydrogen atom in the magnetic field: cylindrical coordinates*, Lecture Notes in Computer Science 4770, pp. 118–133, 2007.
156. O. Chuluunbaatar, A.A. Gusev, A.G. Abrashkevich, A. Amaya-Tapia, M.S. Kaschiev, S.Y. Larsen, S.I. Vinitsky: *KANTBP: A program for computing energy levels, reaction matrix and radial wave functions in the coupled-channel hyperspherical adiabatic approach*, Comput. Phys. Commun. 177, pp. 649–675, 2007.
157. O. Chuluunbaatar, A.A. Gusev, M.S. Kaschiev, V.A. Kaschieva, A. Amaya-Tapia, S.Y. Larsen, S.I. Vinitsky: *Benchmark Kantorovich calculations for three particles on a line*. J. Phys. B 39, pp. 243-269, 2006.
158. O. Chuluunbaatar, A.A. Gusev, V.L. Derbov, M.S. Kaschiev, K.A. Kouzakov, V.V. Serov, V.N. Samoylov, T.V. Tupikova, S.I. Vinitsky: *On the Kantorovich approach for calculations of the hydrogen atom states affected by a train of short pulses*, Proceedings of SPIE 6165, pp. 61650C–1–16, 2006.
159. O. Chuluunbaatar, A.A. Gusev, V.L. Derbov, M.S. Kaschiev, V.V. Serov, T.V. Tupikova, S.I. Vinitsky: *On an effective approximation of the Kantorovich method for calculations of a hydrogen atom in a strong magnetic field*, Proceedings of SPIE 6165, pp. 61650B–1–17, 2006.
160. O. Chuluunbaatar, A.A. Gusev, V.L. Derbov, M.S. Kaschiev, V.V. Serov, L.A. Melnikov, S.I. Vinitsky: *Calculation of a hydrogen atom photoionization in a strong magnetic field by using the angular oblate spheroidal functions*, J. Phys. A 40, pp. 11485–11524, 2007.
161. O. Chuluunbaatar, A.A. Gusev, V.L. Derbov, M.S. Kaschiev, V.V. Serov, T.V. Tupikova, S.I. Vinitsky: *Application of Kantorovich method for calculations of a hydrogen atom photoionization in a strong magnetic field*, Proceedings of SPIE 6537, pp. 653706–1–18, 2007.
162. O. Chuluunbaatar, A.A. Gusev, V.P. Gerdt, V.A. Rostovtsev, S.I. Vinitsky, A.G. Abrashkevich, M.S. Kaschiev, V.V. Serov: *POTHMF: A program for computing potential curves and matrix elements of the coupled adiabatic radial equations for a hydrogen-like atom in a homogeneous magnetic field*, accepted in Comput. Phys. Commun. doi:10.1016/j.cpc.2007.09.005, 2007.
163. O. Chuluunbaatar, A.A. Gusev, V.P. Gerdt, V.A. Rostovtsev, T.V. Tupikova, S.I. Vinitsky, A.G. Abrashkevich, M.S. Kaschiev, V.V. Serov: *POTHMF, a program to compute matrix elements of the coupled radial equations for a hydrogen-like atom in a homogeneous magnetic field*, Acta Academiae Aboensis, Ser. B 67, pp. 68–77, 2007.
164. O. Chuluunbaatar, A.A. Gusev, V.P. Gerdt, V.A. Rostovtsev, T.V. Tupikova, S.I. Vinitsky, A.G. Abrashkevich, M.S. Kaschiev, V.V. Serov: *POTHMF, a program to compute matrix elements of the coupled radial equations for a Hydrogen-like atom in a homogeneous magnetic field*. Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.69-78.

165. O. Chuluunbaatar, B.B. Joulakian, I.V. Puzynin, Kh. Tsookhuu, S.I. Vinitsky: *Modified two-center continuum wave function: application to the dissociative double ionization of H₂ by electron impact*, accepted in J. Phys. B.
166. O. Chuluunbaatar, I.V. Puzynin, P.S. Vinitsky, Yu.V. Popov, K.A. Kouzakov, C. Dal Cappello: *Role of the cusp conditions in electron-atom double ionization*. Phys. Rev. A 74, pp. 014703(1-4), 2006.
167. O.V. Tarasov: *Hypergeometric representation of the two-loop equal mass sunrise diagram*. Phys.Lett. B638, 195-201, 2006; arXiv:hep-th/0603227.
168. O.O. Voskresenskaya, A.N. Sissakian, A.V. Tarasov, H.T. Torosyan: *A Structure for the Amplitude of Z₁Z₂ →⁺I⁻Z₁Z₂ Reaction Beyond the Born Approximation*. Particles and Nuclei, Letters, V. 4. No. 1(137), pp. 36-41, 2007.
169. O.O. Voskresenskaya, S.M.-K. Bakmaev: *Analytic form factors of hydrogenlike atoms for diskrete-continuum transitions*. Particles and Nuclei, Letters, V. 3, No. 6(135) pp. 33-37, 2006.
170. P. Atanasova, S.N. Dimova, T.L. Boyadjiev: *Numerical modelling the critical dependencies in two-layered symmetric Josephson junctions*, JNM&MP (ЖВМиМФ), vol. 46, No 4, pp. 699-713, 2006.
171. P. Atanasova, T.L. Boyadjiev: *Modelling the critical dependences in two-layered Josephson junctions*, Bull. PFU of Russia, No 1, pp. 49-54, 2006.
172. P. Costa, C.A. de Sousa, M.C. Ruivo, Yu.L. Kalinovsky: *Phase transitions in quark matter and behaviour of physical observables in the vicinity of the critical end point*. Eur.Phys.J.A31:842-844,2007. e-Print: hep-ph/0702231
173. P. Costa, C.A. deSousa, M.C. Ruivo, Yu.L. Kalinovsky: *The QCD critical end point in the SU(3) Nambu–Jona-Lasinio model* Physics Letters B 647 (2007) 431–435
174. R. Brandt, ...A. Sosnin: *Studies with SSNTD and Nuclear Chemistry on Nuclear Reactions Induced by Relativistic Heavy Ions in Thick Targets : a Review*. Submitted for Publication in “Radiation Measurements”.
175. R. Jolos, N.Yu. Shirikova, V.V. Voronov: *On neutron number dependence of B(EI; 0₁⁺ → I₁⁻) reduced transition probabilities*. Eur. Phys. J A29 147, 2006.
176. R. Polozov, M. Montrel, V.V. Ivanov, Yu. Melnikov, V.S. Sivozhelezov: *Transfer RNAs: Electrostatic Patterns and Recognition by Synthetases and Elongation Factor EF-TU*. Biochemistry 2006. V. 45. No. 14. P. 4481- 4490.
177. R. Yamaleev: *Geometrical and physical interpretation of evolution governed by mass-shell equation*. Journal of Physics V.66(1), (2007) pp.120-126.
178. R.M. Yamaleev: *Geometrical interpretation of general complex algebra and its application in relativistic mechanics*. Advances in Applied Clifford Algebras, V.17(2), (2007) pp. 281-305.
179. R.M. Yamaleev: *Ternary electrodynamics* . Far East Journal of Dynamical systems, Vol.9, No.2 (2007), pp.307-324.
180. R.M. Yamaleev: *Geometrical and physical interpretation of evolution governed by general complex algebra*. J.Math. Analysis and Appl., in press: doi:10.1016/j.jmaa, 2007.09.018.
181. R.M. Yamaleev: *Multicomplex algebras on polynomials and generalized Hamilton dynamics*. J.Math. Analysis and appl., V.322(2), pp.815-824.
182. R.M. Yamaleev: *Generalized relativistic dynamics with ternary algebraic structure*. Advances in Applied Clifford Algebras, Vol.16 No.1, p.12, 2006.
183. S. Adam, Gh. Adam: *Mean Field Solutions to Singlet Hopping and Superconducting Pairing within an Effective Hubbard Model* <http://arXiv.org/cond-mat/0609644> To be published in PEPAN Letters.
184. S.A. Baginyan, A.Yu. Bonushkina. + DUBTO collaboration: $\pi^{\pm 4}$ He interactions at 218 MeV/c, Nuovo Cimento. In press.
185. S. Bastrukov, H.-K. Chang, I. Molodtsova, G-T. Chen: *Eigenmodes of seismic elastic vibrations of quaking neutron star encoded in QPOs on light curves of SGR flares*. submitted to Mon. Notes. Roy. Astron. Soc. 2007; arXiv: astro-ph 0710.3815.

186. S. Bastrukov, Lai Pik-Yin: *On surface gyromagnetic plasmons in a metal sphere* Surface Review and Letters 13 (no. 1) (2006) p. 81-86.
187. S. Bastrukov, H.-K. Chang, J. Takata, G.-T. Chen, I. Molodtsova: *Torsional shear oscillations in the neutron star crust driven by restoring force of elastic stresses* Mon. Notes. Roy. Astron. Soc. 2007, in press; arXiv: astro-ph 0707.1759.
188. S. Bastrukov, H.-K. Chang, S. Misicu, I. Molodtsova, D. Podgainy: *Spheroidal and torsional modes of quasistatic oscillations in the solid globe models of nuclear physics and pulsar astrophysics* Int. J. Mod. Phys. A 22 N19 (2007) 3261-3269.
189. S. Bastrukov, I. Molodtsova, D. Podgainy, S. Misicu, F. Weber: *Solid-mechanical transport coefficient of nuclear matter*, Romanian. J.Physics, 2007, in press.
190. S.I. Bastrukov, I.V. Molodtsova, E.A. Hayryan, D.V. Podgainy, J. Yang. *Dielectric Relaxation Modes in Response of Coulomb Cluster*, (accepted for publication in Journal of Computational Methods in Science and Engineering).
191. S. Bastrukov, L. Pik-Yin, D. Podgainy, I. Molodtsova: *Optical response of magnetically aligned nematic soft matter by nemato-magnetic waves*. Journal of Magnetism and Magnetic Materials 304 (2006) p. e353-e355.
192. S. Bastrukov, Lai Pik-Yin: *On the gyromagnetic plasmons in a metal sphere*. Surface Review and Letters 13 (1), p. 81-86, 2006.
193. S. Belov et al.: *LCG MCDB - Knowledge Base of Monte Carlo Simulated Events*, Proceedings of ACAT07 conference, Amsterdam, The Netherlands, Proceedings of Science, PoS(ACAT)(2007)030.
194. S. Belov, I. Tkachev: *RDIG monitoring and accounting* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, P. 26-88.
195. S. Chatrchyan, I. Filozova, V. Korenkov, V. Mitsyn, E. Nikonov, D. Oleynik, V. Palichik, A. Petrosyan, R. Semenov, E. Tikhonenko, et al. (CMS Collaboration): *High Density QCD with Heavy Ions PTDR Addendum*, CERN-LHCC-2007-009 and CMS TDR 8.2Add1, 172 pp.; Phys. G: Nucl. Part. Phys. 34 (2007) 2307-2455.
196. S. Gadomski et al.: *Deployment and Use of the ATLAS DAQ in the Combined Test Beam*. Nuclear Science, IEEE Transactions on Volume 53, Issue 4, Aug. 2006, pp. 2156 – 2161.
197. S. Gorbunov, I. Kisel: *Analytic formula for track extrapolation in non-homogeneous magnetic field*. Nucl. Instrum. Meth. A 559, 148-152, 2006.
198. S. Gorbunov, I. Kisel: *Elastic net for stand-alone RICH ring finding*. Nucl. Instrum. Meth. A 559, 139-142, 2006.
199. S. Lebedev, A. Ayriyan, C. Hoehne, G. Ososkov: *Ring recognition in RICH detector CBM*, in: CBM Progress Report 2006, GSI, 2007.
200. S. Petrochenkov, A. Polański, V.N. Shvetsov: *Mathematical investigation of the possibility of a power increase of the Subcritical Assembly in Dubna (SAD)* Particles and Nuclei Letters Vol. 4 No 1 (2007) 155.
201. S.I. Vinitsky, V.P. Gerdt, A.A. Gusev, M.S. Kaschiev, V.A. Rostovtsev, V.N. Samoilov, T.V. Tupikova, O. Chuluunbaatar: *A symbolic-numerical algorithm for the computation of matrix elements in the parametric eigenvalue problem*, Programming and Computer Software 33, pp. 105–116, 2007.
202. S.I. Vinitsky, V.P. Gerdt, A.A. Gusev, M.S. Kaschiev, V.A. Rostovtsev, V.N. Samoilov, T.V. Tupikova, Y. Uwano: *Symbolic algorithm for factorization of the evolution operator of the time-dependent Schrodinger equation*, Programming and Computer Software 32, pp. 103–113, 2006.
203. T.L. Boyadjiev, E.G. Semerdjieva, Yu.M. Shukrinov: *Common features of vortex structure in long exponentially shaped Josephson junctions and Josephson junctions with inhomogeneities*, e-print: cond-mat/0608323 (accepted in Physica C), 2007.
204. T.A. Strizh: *Grid Awareness Dissemination and Outreach Activities in Russian Federation*, NEC'2005 Proceedings, Dubna, 2006, pp.260-263.
205. V. Borisovskiy, A. Chepigin, M. Kekelidze, E. Nikonov, V. Senchenko, D. Vagin: *Information system for the document flow automation in the scientific administrative*

- action planning at the Joint Institute for Nuclear Research.* - Proceedings of the XX International Symposium on Nuclear Electronics & Computing (NEC'2005). JINR, E10 11-2006-45, Dubna, 2006.
206. V. Bychkov, I.M. Ivanchenko et al.: *The large size straw drift chambers of the COMPASS experiment.* Nucl. Instr. and Meth. A 556, p. 66-79, 2006.
 207. V. Bychkov,..., I.M. Ivanchenko et al.: *The large size straw drift chambers of the COMPASS experiment.* Nucl. Instr. and Meth. A 556, p. 66-79, 2006.
 208. V. Gavrilov, I. Golutvin, V. Korenkov, E. Tikhonenko, S. Shmatov, V. Ilyin, O. Kodolova: *RDMS CMS computing* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167,61-66.
 209. V. Gerdt, A. Gusev, M. Kaschiev, V. Rostovtsev, V. Samoylov, T. Tupikova, S. Vinitsky: *A symbolic-numerical algorithm for solving the eigenvalue problem for a hydrogen atom.* "Computer Algebra in Scientific Computing / CASC 2006", LNCS 4194, Springer-Verlag, Berlin, 2006, pp. 205-218.
 210. V. Gerdt, A. Khvedelidze, Yu. Palii: *Towards an algorithmization of the Dirac constraints formalism.* In: "Global Integrability of Field Theories", J.Calmet, W.M.Seiler, R.W.Tucker (Eds.), Coccoft Institute, Daresbury (UK), 2006, pp.135-154. arXiv:math-ph/0611021
 211. V.P. Gerdt, A.M. Khvedelidze, D.M. Mladenov: *On application of involutivity analysis of differential equations to constrained dynamical systems.* Symmetries and Integrable Systems, Selected Papers of the Seminar, 2000-2005, A.N. Sissakian (ed.), vol.1, Dubna, JINR, pp.132-150, 2006.
 212. V.P. Gerdt, A.M. Khvedelidze, Yu.G. Palii: *Deducing the constraints in the light-cone SU(3) Yang-Mills mechanics via Gröbner bases.* "Computer Algebra in Scientific Computing / CASC 2007", LNCS 4770, Springer-Verlag, Berlin, 2007, pp. 145-159.
 213. V. Gerdt, D. Robertz: *A Maple package for computing Groebner bases for linear recurrence relations.* Nuclear Instruments and Methods in Physics Research 559(1), 215-219, 2006.
 214. V. Gerdt, M. Zinin: *Gröbner bases over F_2 .* Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ourusso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.59-68.
 215. V. Gerdt, O. Chuluunbaatar, A. Gusev, M. Kaschiev, V. Rostovtsev, V. Samoylov, T. Tupikova, S. Vinitsky: *Symbolic-numerical algorithm for solving the eigenvalue problem for a hydrogen atom in the magnetic field: Cylindrical Coordinates.* "Computer Algebra in Scientific Computing / CASC 2007", LNCS 4770, Springer-Verlag, Berlin, 2007, pp. 118-133.
 216. V. Gerdt, R. Kragler, A. Prokopenya: *A Mathematica package for construction of circuit matrices in quantum computation.* Computer Algebra and Differential Equations / CADE-2007, A. Myllari, V. Edneral and N. Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.28-38.
 217. V. Gerdt, R. Horan, A. Khvedelidze, M. Lavelle, D. McMullan, Yu. Palii: *On the Hamiltonian reduction of geodesic motion on $SU(3)$ to $SU(3)/SU(2)$.* Journal of Mathematical Physics, Vol.47, No. 10, 2006, 112902 (27 pages). arXiv:hep-th/0511245.
 218. V.P. Gerdt, R. Kragler, A.N. Prokopenya: *On computer algebra application to simulation of quantum computation.* Proceedings of the UNISA-JINR symposium (Skukusa, South Africa, February 6-9, 2007), to appear.
 219. V.P. Gerdt, R. Kragler, A.N. Prokopenya: *On simulation of quantum circuits with Mathematica.* In: "Computer Algebra Systems in Teaching and Research / CASCR 2007", University of Podlasie, Scieldce, Poland, 2007, pp.135-144.
 220. V.P. Gerdt, V.M. Severyanov: *A C# package for assembling quantum circuits and generating associated polynomial sets.* Particles and Nuclei, Letters, 2007. V.4, no.2(138), pp.225-230.

221. V.P. Gerdt, V.M. Severyanov: *A software package to construct polynomial sets over Z_2 for determining the output of quantum computation.* Nuclear Instruments and Methods in Physics Research A 559(1), 215-219, 2006.
222. V.P. Gerdt, V.M. Severyanov: *An algorithm for constructing polynomial systems whose solution space characterizes quantum circuits.* Quantum Informatics 2005, Yu.I. Ozhigov (Ed.), SPIE Proceedings, Volume 6264, 2006.
223. V.P. Gerdt, Yu.A. Blinkov, V.V. Mozzhilkin: *Gröbner bases and generation of difference schemes for partial differential equations.* Symmetry, Integrability and Geometry: Methods and Applications (SIGMA) 2 (2006) 051, 26 pages. arXiv:math.RA/0605334.
224. V.P. Gerdt, Yu.A. Blinkov: *On computing Janet bases for degree compatible orderings.* Proceedings of the 10th Rhine Workshop on Computer Algebra (Basel, Switzerland, March 16-17, 2006), University of Basel, 2006, pp.107—117. arXiv:math.AC/0603161.
225. V.P. Gerdt, Yu.A. Blinkov: *On computer algebra-aided stability analysis of difference schemes generated by means of Gröbner bases.* Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.168-177
226. V.P. Gerdt: *Gröbner bases applied to systems of linear difference equations.* Particles and Nuclei, Letters. To appear.2007.
227. V.P. Gerdt: *Involutive methods applied to algebraic and differential equations.* In: "Constructive algebra and Systems Theory", B.Hanzon, M.Hazewinkel (Eds.), Royal Netherland Academy of Arts and Sciences, Amsterdam, 2006, pp.245-250.
228. V.P. Gerdt. *On completion to involution based on Janet division.* Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.1-11.
229. V.P. Gerdt: *On computation of Groebner bases for linear difference systems.* Nuclear Instruments and Methods in Physics Research 559(1), 211—214, 2006.
230. V.P.Gerdt: *Gröbner bases applied to systems of linear difference equations.* Particles and Nuclei, Letters, to appear.
231. V.V. Korenkov, A.V. Nechaevskiy, A.V. Uzhinsky: *System for simulation networks based on grid-technologies* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 99-102.
232. V.V. Korenkov: *JINR Participation in the LCG and EGEE Projects*, NEC'2005 Proceedings, Dubna, 2006, pp.170-173.
233. V. Korenkov, N. Kutovskiy, I. Tkachev: *Experience of grid infrastructure installation, user and administrator training in Grid*, Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, P. 96-98.
234. V.V. Konyak: *Symmetry analysis of discrete dynamical systems.* Computer Algebra and Differential Equations, Acta Academiae Aboensis, Ser. B, Vol. 67, no. 2, 2007, pp. 154—166.
235. V.V. Konyak: *Cellular automata with symmetric local rules.* "Computer Algebra in Scientific Computing / CASC 2006", LNCS 4194, Springer-Verlag, 2006, pp.240-250. arXiv:math-ph/0605040.
236. V.V. Konyak: *Discrete symmetries and dynamics of cellular automata.* In: "Computer Algebra Systems in Teaching and Research / CASCR 2007", University of Podlasie, Sciedce, Poland, 2007, pp.192-201.
237. V.V. Konyak: *Symmetries and dynamics of discrete systems.* "Computer Algebra in Scientific Computing / CASC 2007", LNCS 4770, Springer-Verlag, Berlin, 2007, pp. 145-159.
238. V.V. Konyak: *Symmetry analysis of discrete dynamical systems.* Computer Algebra and Differential Equations / CADE-2007, A.Myllari,V.Edneral and N.Ouruso (eds.), Åbo Akademi University Press, Åbo, Finnland, 2007, pp.155-167.

239. V.K. Lukyanov, Z. Metawei, E.V. Zemlyanaya: *High-energy approach for heavy-ion scattering with excitations of nuclear collective states*. ЯФ т.69, в.8, pp.1409-1415, 2006.
240. V.K. Lukyanov, E.V. Zemlyanaya, K.V. Lukyanov: *Nucleus-nucleus scattering in the high-energy approximation and optical folding potential*. Physics of Atomic Nuclei, Vol. 69, No. 2, 2006, pp.240-254; Е.В. Земляная, В.К.Лукьянов, К.В.Лукьянов: *Ядро-ядерное рассеяние и оптический потенциал фолдинга*. ЯФ, Т. 69, Вып. 2, 2006, pp.262-275.
241. V. Pose, B. Koblitz: *Testing of the gLite-AMGA metadata service*. Proceedings of “International Conference "Distributed computing and Grid technologies in science and education” (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 128-133.
242. V. Rikhvitsky, B. Saha, M. Visinescu: *Bianchi type-I cosmological model and Bel-Robinson energy tensors*. Physics AUC, 16(II) (2006).
243. V. Rikhvitsky, B. Saha, M. Visinescu: *Bel-Robinson tensors in Bianchi type-I spacetime*. Annals of University of Timisoara, 43, Seria Physics, 87-94 (2006).
244. V. Rushai: *Numerical solution of some partial differential equations by means of a deterministic method of approximate functional integration*, Num. Math., 2007.
245. V.V. Serov, V.L. Derbov, V.I. Lobanov, O. Chuluunbaatar, A.A. Gusev, S.I. Vinitsky: *Laser-stimulated radiative recombination of antihydrogen in a magnetic field in the presence of Doppler broadening*, Proceedings of SPIE 6537, pp. 65370Q-1–7, 2007.
246. V.P. Shirikov: *Distributed systems for data handling (Распределенные системы обработки данных)*. Труды международной конференции «Развитие вычислительной техники в России и странах бывшего СССР: история и перспективы», SORUCOM.2006, часть 1, стр.105-111, Петрозаводск, 2006.
247. V.I. Yukalov, E.P. Yukalova: *Condensate and superfluid fractions for varying interactions and temperature* Phys. Rev. A 76, 013602-9 (2007).
248. V.I. Yukalov, E.P. Yukalova: *Bose-Einstein-condensed gases with arbitrary strong interactions*. Phys. Rev. A 74, 063623-9, 2006.
249. V.I. Yukalov, E.P. Yukalova: *Calculation of critical exponents by self-similar factor approximants*. Eur. Phys. J. B 55, 93-99 (2007).
250. V.I. Yukalov, E.P. Yukalova: *Entanglement production with multimode Bose-Einstein condensates in optical lattices*. Laser Phys. 16, 354-359, 2006.
251. V.I. Yukalov, E.P. Yukalova: *Method of self-similar factor approximants*. Phys. Lett. A 368, 341-347 (2007).
252. V.I. Yukalov, E.P. Yukalova: *Regulating entanglement production in multitrapping Bose-Einstein condensates*. Phys. Rev. A 73, 022335-10, 2006.
253. V.I. Yukalov, E.P. Yukalova, K.V. Krutitsky, R. Graham: *Bose-Einstein-condensed gases in arbitrarily strong random potentials*.Phys. Rev. A (accepted, in press).
254. W. Gudowski, V. Shvetsov, A. Polański, C. Broeders: *The Subcritical Assembly in Dubna (SAD). Part II: Research program for ADS-demo experiment* Nucl. Instr. Meth. A Vol. 562 No 2 (2006) 887.
255. W. Sawka-Dobrowolska, G. Bator, B. Czernik-Matusewicz, L. Sobczyk, A. Pawlukojć, E. Grech, J. Nowicka-Scheibe, H. Rundlöf: “*X-ray and neutron diffraction, IR and INS spectroscopic and DFT theoretical studies on the tetramethylpyrazine-1,2,4,5-tetracyanobenzene complex*.” Chem. Phys. 327 (2006) 237-242.
256. А.С. Айриян, Г.А. Осоков: «*Подгонка окружности к данным измерений в детекторе черенковского излучения*», Сборник трудов XI конференции молодых ученых и специалистов, Дубна, 5-9 февраля 2007.
257. А.С. Айриян, Г.А. Осоков: «*Робастный алгоритм фильтрования точек окружностью в RICH детекторе эксперимента CBM.*», Сборник трудов X конференции молодых ученых и специалистов, Дубна, 6-12 февраля 2006.
258. А.Н. Алеев,..., З.М. Иванченко и др.: *Корреляционная фемтоскопия нейтральных каонов в эксперименте ЭКСЧАРМ*. Ядерная физика, 2007, Том 70, №7, сс. 1247-1253; A.N.Aleev,..., Z.M. Ivanchenko et al.: *Correlation femtoscopy of neutral Kaons*

- in the EXCHARM experiment.* Physics of Atomic Nuclei, 2007, Vol. 70, No.7, pp. 1208-1215.
259. А.Н. Алеев,..., З.М. Иванченко и др.: *Поиск пятыкварковых состояний $\Xi(1860)^0$ и $\Xi(1860)^-$ в nC -взаимодействиях в эксперименте ЭКСЧАРМ.* Ядерная Физика, 2007, Том 70, №9, сс. 1572-1578; A.N.Aleev,..., Z.M. Ivanchenko et al.: *Searches for the Pentaquark states . $\Xi(1860)^0$ and $\Xi(1860)^-$ in neutron–carbon interactions via the EXCHARM experiment.* Physics of Atomic Nuclei, 2007, Vol. 70, No.9, pp. 1527-1533.
260. А.Н. Алеев,..., З.М. Иванченко и др.: *Ассоциативное рождение ф-мезонов и нейтральных каонов в эксперименте ЭКСЧАРМ.* Ядерная Физика, 2006, Том 69, №5, с. 867-877.
261. А.А. Балдин, Е.Е. Перепелкин, Р.В. Полякова, Н.С. Российская, Т.В. Шаврина, И.П. Юдин: *Численное моделирование распределения поля магнита СП-40 установки "МАРУСЯ" и сравнение результатов с экспериментальными данными.* Препринт ОИЯИ Р11-2006-99, Дубна, 12 с., 2006. (направлено в ЖТФ).
262. А. Гусев, В. Гердт, М. Касчиев, В. Ростовцев, В. Самойлов, Т. Тюпикова, И. Увано, С. Винницкий: *О символьно-численном представлении оператора эволюции для конечномерных квантовых систем.* Письма в ЭЧАЯ, 2007, т.4, №2(138) сс.253-259.
263. А. Крюков, А. Демичев, В. Коваленко, В. Мицын: *Переход базовых грид-сервисов RDIG/EGEE на промежуточное обеспечение нового поколения gLite,* in Proc.of the 2nd Int. Conference "Distributed Computing and Grid-technologies in Science and Education", Dubna, D11-2006-167, 2006, pp.343-345.
264. А. Полянски, Б. Словински, А. Войцеховски: *Эволюция внутриядерных столкновений при промежуточных энергиях.* Письма в ЭЧАЯ, 2007, т.4, №3(139) сс.417-427.
265. А.А. Сапожников, А.П. Сапожников, Т.Ф. Сапожникова: *Организация межмашинного взаимодействия в реинженеринговой технологии распределенных вычислений.* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 395-400.
266. А. Сузько: *Геометрические фазы и точно решаемые зависящие от времени потенциалы.* Письма в ЭЧАЯ, 2007, т.4, №2(138) СС.248-252.
267. Б. Саха, В. Рихвицкий: *Бианки-I космологическая модель с вязкостью жидкостью и нелинейным спинорным полем: качественный анализ,* Вестник РУДН (принята в публикации).
268. Б. Саха, Г.Н. Шикин: *Спинорные поля в плоско-симметричной пространстве-времени,* Вестник РУДН (принята в публикации).
269. Б. Саха: *Спинорные поля в космологии Бианки VI,* Вестник РУДН (принята в публикации).
270. В.П. Гердт, Д.А. Янович: *Исследование эффективности инволютивных критериев при вычислении базисов Жане.* Программирование, 32, №3, 17-21, 2006.
271. В. Гердт, Ю. Палий, А. Хведелидзе: *Об однородном базисе Гребнера для тензоров,* Программирование (2007).
272. В.П. Гердт, Ю.А. Блинков: *О стратегии выбора немультипликативных продолжений при вычислении базисов Жане.* Программирование, 33, № 3, 2007, 147-153; V.P. Gerdt, Yu.A. Blinkov: *On selection of nonmultiplicative prolongations in computation of Janet bases.* Programming and Computer Software, Vol. 33, No.3, 2007, 147-153.
273. В.В. Корняк: *Дискретные отношения на абстрактных симплексиальных комплексах.* Программирование, 32, № 2, 32—39, 2006. *Discrete relations on abstract simplicial complexes.* Programming and Computer Software, Vol. 32, No. 2, 2006, pp. 84-89.

274. В.В. Корняк: *Симметричные клеточные автоматы*. Программирование, 33, № 2, 2007, 87-93. *Symmetric cellular automata. Programming and Computer Software*, Vol. 33, No. 2, 2007, 87-93.
275. В. Рихвицкий, А. Гальперин, Г. Рихвицкая: *Стохастическое адаптивное порождение подзадач в среде с ограниченными ресурсами*. Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 386-390.
276. Д. Музафаров: *Исследование тепловых процессов при облучении материалов тяжелыми ионами высоких энергий*. Труды конференции X научной конференция молодых ученых и специалистов ОИЯИ, Дубна, с.43-47.
277. Е.В. Беспалько, С.А. Михеев, И.В. Пузынин, В.П. Цветков: *Гравитирующая быстро врачающаяся сверхплотная конфигурация с реалистическими уравнениями состояния*. Матем. моделир., Т.18, вып.3, с.103-119, 2006.
278. З. Шарипов: *Исследование тепловых процессов при облучении двухслойных материалов тяжелыми ионами высоких энергий*. Труды X научной конференции молодых ученых, Дубна, 6-11 февраля 2006, с.65-68.
279. И.В. Амирханов, А.Ю. Дидақ, Д.З. Музафаров, И.В. Пузынин, Т.П. Пузынина, Н.Р. Саркар, И. Сархадов, З.А. Шарипов: *Исследование температурных эффектов в модели термического пика в высокоориентированном пиролитическом графите при облучении их тяжелыми ионами ^{86}Kr и ^{209}Bi высоких энергий*. Препринт ОИЯИ Р11-2007-106. (Направлено в «Физика поверхности»).
280. И.В. Амирханов, А.Ю. Дидақ, Д.З. Музафаров, И.В. Пузынин, Т.П. Пузынина, Н.Р. Саркар, И. Сархадов, З.А. Шарипов: *Применение нелинейной модели термического пика для расчета температурных эффектов в двухслойных структурах при облучении их тяжелыми ионами высоких энергий*. Препринт ОИЯИ Р11-2007-105. (Направлено в «Физика поверхности»).
281. И.В. Амирханов, А.Ю. Дидақ, Н.Р. Саркар, И. Сархадов, В.К. Семина, А. Хоффман, З.А. Шарипов: *Применение модели термического пика для расчета температуры в двухслойных структурах вдоль проективного пробега тяжелого иона высокой энергии*. Письма в ЭЧАЯ, 2006, Т.3, № 5 (134), С.80-91.
282. И.В. Амирханов, А.Ю. Дидақ, Д.З. Музафаров, И.В. Пузынин, Т.П. Пузынина, Н.Р. Саркар, И. Сархадов, А. Хоффман, З.А. Шарипов: *Температурные эффекты в высокоориентированном пиролитическом графите при облучении тяжелыми ионами ^{86}Kr и ^{209}Bi высоких энергий в модели термического пика*. Материалы 18-ой международной конференции "Взаимодействие ионов с поверхностью 2007 (ВИП-2007)", 24-28 августа 2007 г., Звенигород, Россия. (Направлено в «Физика поверхности»).
283. И.В. Амирханов, А.Ю. Дидақ, Е.В. Земляная, И.В. Пузынин, Т.П. Пузынина, Н.Р. Саркар, И. Сархадов, В.К. Семина, З.А. Шарипов, А. Хоффман: *Численное исследование температурных эффектов в материалах при облучении их тяжелыми ионами высоких энергий в рамках уравнений теплопроводности для электронов и решетки*. Письма в ЭЧАЯ, 1[130], 2006, сс.63-75.
284. И.В. Амирханов, Е.П. Жидков, Д.З. Музафаров, Н.Р. Саркар, И. Сархадов, З.А. Шарипов: *Исследование краевых задач для сингулярно-возмущенного дифференциального уравнения высокого порядка*. Препринт ОИЯИ Р11-2006-107. "Математическое моделирование", 2007 г, т. 19, №11.
285. И.И. Белотелов, А.О. Голунов, И.А. Голутвин, Н.В. Горбунов, В.Ю. Каржавин, Ю.Т. Кирюшин, А.Ю. Каменев, С.В. Хабаров, В.В. Хабаров, Г.В. Мещеряков, К.П. Моисенз, П.В. Моисенз, С.А. Мовчан, В.В. Пальчик, В.В. Перелыгин, С.В. Шматов, Д.А. Смолин, А.В. Зарубин: *Влияние эффектов вторичных взаимодействий мюонов и адронов с веществом установки CMS на характеристики первой мюонной станции ME1/1* Письма в ЭЧАЯ, 2007, т.4, №4(140), сс.577-587.

286. И.М. Гостев: *Особенности исчисления метрик при идентификации графических объектов методами геометрической корреляции*. Изв. РАН ТиСУ 2007 № 1. сс. 128-133.
287. И.М. Гостев, Л.А. Севастьянов: *Особенности построения внутренней архитектуры распределенной системы по обработке видеоизображений и распознаванию образов* Proceedings of "International Conference "Distributed computing and Grid technologies in science and education" (26 June - 30 June 2006, Dubna, Russia), JINR, D11-2006-167, 278-283.
288. И.М. Гостев: *Основы теории и архитектуры операционных систем на примере Unix*. Учебное пособие. – Московский государственный институт электроники и математики. М., 2007. 220 с.
289. И.В. Пузынин, Т.Л. Бояджиев, С.И. Виницкий, Е.В. Земляная, Т.П. Пузынина, О. Чuluунбаатар: *О методах вычислительной физики для исследования моделей сложных физических процессов*. ЭЧАЯ, Т.38, вып.1, с.44-79,2007.
290. К.В. Лукьянов, Е.В.Земляная, В.К.Лукьянов, И.Н.Кухтина, Ю.Э.Пенионжкевич, Ю.Г.Соболев: *Микроскопический анализ энергетической зависимости полных сечений реакций ${}^6He, {}^6Li + {}^{28}Si$ в диапазоне $E=5-50 A$ МэВ*. Препринт ОИЯИ Р4-2006-154, Дубна, 2006, Изв. РАН, сер.физ. 2008, №.3.
291. К.В. Лукьянов: *Модель ядро-ядерного потенциала двойного фолдинга: основные формулы, итерационный метод и программа вычисления*. Препринт ОИЯИ, Р11-2007-38, 2007.
292. Н.В. Астахова, Л.Г. Бордюгов, А.В. Герасимов, Н.Д. Дикусар, Г.И. Еремин, А.И. Иванов, Ю.С. Крюков, Н.Г. Мазный, О.В. Рябчун, И.М. Саламатин: *Распределенная беспроводная система регистрации с синхронизацией потоков данных*. Сообщения ОИЯИ, Р13-2006-41, Дубна, 2006 (Направлено в журнал ПТЭ).
293. Н.А. Гундорин, Н.Д. Дикусар, Н.Г. Мазный, Л.Б. Пикельнер, И.М. Саламатин, М.И. Цулаа: *Экспресс-анализ спектров в прецизионных экспериментах*. Препринт ОИЯИ Р10-2007-94, Дубна, 2007. Направлено в труды 57 Международной Конференции "Ядро 2007" "Фундаментальные проблемы ядерной физики, атомной энергетики и ядерных технологий" 25 -29 июня, 2007 г., Воронеж, РФ.
294. Н.Д. Дикусар, Ч. Торок: *Автоматический поиск узлов для кусочно-кубической аппроксимации*. Журнал «Математическое моделирование», Т. 18, №3, стр. 23-40, 2006.
295. Н.В. Махалдиани: *Теория Кваньютеров*. Современная математика и ее приложения, 44, 113 (2007).
296. О.О. Воскресенская, А.Н. Сисакян, А.В. Тараков, Г.Т. Торосян: *Watsonовское представление для амплитуды образования лептонных пар в ядро-ядерных соударениях*. Письма в ЭЧАЯ, Т.3, №4(133) сс.43-47, 2006.
297. П.Г. Акишин, А.В. Бутенко, А.Д. Коваленко, В.А. Михайлов: *Расчет магнитного поля быстроциклирующего сверхпроводящего дипольного магнита на индукцию 4 Тл*. Письма в ЭЧАЯ, 2006, т.2, №2(131) сс.105-110.
298. Р.В. Полякова, Е.Е. Перепелкин, Т.В. Шаврина, И.П. Юдин: *Расчет распределения поля спектрометрического магнита*. Письма в ЭЧАЯ, 2006, т.3, вып.7.
299. С.И. Виницкий, В.П. Гердт, А.А. Гусев, М.С. Касchiev, В.А. Ростовцев, В.Н. Самойлов, Т.В. Тюпикова, О. Чuluунбаатар: *Символьно-численный алгоритм вычисления матричных элементов параметрической задачи на собственные значения*. Программирование, 33, №2, 2007, 106-116; S.I. Vinitsky, V.P. Gerdt, A.A. Gusev, M.S. Kaschiev, V.A. Rostovtsev, V.N. Samoilov, T.V. Tuypikova, O. Chuluunbaatar: *A symbolic-numerical algorithm for the computation of matrix elements in the parametric eigenvalue problem*. Programming and Computer Software, Vol. 33, No. 2, 2007, 106-116.

300. С.А. Лебедев, Г.А. Осоксов: *Поиск колец черенковского излучения в RICH детекторе*, Сборник трудов X конференции молодых ученых и специалистов, Дубна, 6-12 февраля 2006.
301. С.И. Сердюкова: *Жесткий переход от стационарного состояния к колебаниям для линейного дифференциального уравнения*, ДАН, Математика. 2007, том 415, №.3, с. 310-314, ISSN 0669-5652.
302. С.И. Сердюкова: *Обратная задача для двумерного дискретного уравнения Шредингера в квадрате*, Программирование, 2007, № 2, с. 77-80. Programming and Computer Software, 2007, Vol.33, No.2, pp.117-119.
303. С.И. Сердюкова: *Вычисление коэффициентов дискретного эллиптического уравнения по спектральным данным*, ЖВМ и МФ, №.2 (2007).
304. С.И. Сердюкова: *Обратная задача для дискретного эллиптического уравнения с предписанными условиями симметрии*. ДАН, Математика, том 406, № 2 (2006).
305. Т.Л. Бояджиев, Е.Г. Семерджиева, Ю.М. Шукринов: *Эквивалентные Джозевсоновские контакты*. Препринт ОИЯИ, Р17-2006-70, направлено в «Журнал технической физики».
306. Ю. Ветрова, В. Кореньков, Э. Никонов, Д. Олейник: *Разработка web-приложения для представления результатов мониторинга распределенных узлов российского сегмента GRID с применением технологии web-служб*. – Труды второй международной конференции “Распределенные вычисления и Грид-технологии в науке и образовании” (Дубна, 26 – 30 июня 2006 г.). ОИЯИ, Д11-2006-167, Дубна, 2006, с. 255-261.