

Статьи, опубликованные в зарубежных изданиях (2009г.)

Физико-математические науки	
а) ИМЭИ	
1	Arguchintsev A.V. A non-classic optimality condition in the problem of control by boundary value conditions of a semi-linear hyperbolic system / A.V. Arguchintsev // Optimization (Taylor & Francis Publish.). - 2009 - V. 58, No. 7. - P. 755-762.
2	Dykhta V.A. Some applications of Hamilton-Jacobi inequalities for classical and impulsive optimal control problems / V.A. Dykhta, O.N. Samsonyuk // European Journal of Control. Special issue on «Nonlinear analysis, control and optimization». – 2009. (In print)
3	Dreglea A. Melt Spinning Process Modeling: Existence of Nonlinear PDE System's Analytical Solution / Dreglea A., Sidorov D. // Thermal Processes in Engineering J., No. 11, November, 2009, pp. 500-512.
4	Sidorov N. Generalized solutions of integral equations in the problem of identification of nonlinear dynamic models / N. Sidorov, D. Sidorov // Automation and Remote Control J. Vol. 70, No. 4, April 2009, pp. 598-604 / DOI: 10.1134/S0005117909040067
5	Sidorov N.A. Nonlinear Operator Equations with a Functional Perturbation of the Argument of Neutral type / Sidorov N.A. Trufanov A.V. // Differential Equations Journal, Springer, Vol. 45, No. 12, 2009, pp. 1-5.
6	Apartsin A. S. Lambert function and some problems of control in a Lancaster model / A. S. Apartsin, M. S. Tscherbinin // Automation and Remote Control. – 2009. – Vol. 70, № 4. – P. 605–614.
7	Bychkov I.V A Method for Table Detection in Metafiles / Ruzhnikov G.M., Shigarov A.O., Hmelnov A.E. // Pattern Recognition and Image Analysis. – MAIK Nauka/Interperiodica, Springer. – 2009. – Vol. 19, № 4. – P. 693–697.
8	Bludov V.V. On free products of right ordered groups with amalgamated subgroups. / V.V. Bludov and A.M.W. Glass // Mathematical Proceedings of the Cambridge Philosophical Society. – 2009. – volume 146, issue 03. – P. 591-601.
9	Bludov V.V. On residually torsion-free-nilpotent groups. / V.V. Bludov // J.Group Theory. – 2009 – V. 12, No 4. – P. 579-590.
10	Bludov V.V. Word problems, embeddings, and free products of right-ordered groups with amalgamated subgroups. / V.V. Bludov and A.M.W. Glass.// Proc. London Math. Soc. – 2009 - doi: 10.1112/plms/pdp008 - pp. 1-24
11	A.Malykh, and A. Mantsivoda. A Query Language for Logic Architectures. Proceedings of 7th International Conference "Perspectives of System Informatics", June 2009, Lecture Notes in Computer Science (Журнал Web of Science, принято в печать).
12	Cherepennikov V.B., Ermolaeva P.G. Polynomial quasisolution of a linear systems of differential difference equations // International Journal of Pure and Applied Mathematics. – 2009 V.55. N4. - P.43 - 54.
13	Cherepennikov V.B., Ermolaeva P.G. Initial Boundary Value Problem for Linear Differential Difference Equations of Neutral Type // International Journal of Mathematics and Computation. - 2009. (принята к опубликованию).
14	Федоров Р.К. Использование, направляемых метаописаниями алгоритмов обработки и анализа информации в базах данных в региональных проектах /Р.К. Федоров, И.В. Бычков, Г.М. Ружников и др. // Вычислительные и информационные технологии. Казак университеті. Алматы. – 2009. - С. 135-140.
15	Dykhta V. A. Weakly and strongly decreasing Lyapunov type functions and optimality conditions in control problems / V.A. Dykhta, S.P. Sorokin // Workshop in control, nonsmooth analysis and optimization (Porto, Portugal, May 4 - 8, 2009): Book of the abstracts. – Porto, Portugal, 2009. (In print)
16	Samsonyuk O.N. Impulsive control problems with intermediate state constraints / O.N. Samsonyuk // Workshop in control, nonsmooth analysis and optimization (Porto, Portugal, May 4 - 8, 2009): Book of the abstracts. – Porto, Portugal, 2009. (In print)
17	Samsonyuk O.N. A Hamilton-Jacobi inequality and sufficient optimality conditions for impulsive processes / O.N. Samsonyuk // Discrete and Continuous Dynamical Systems. Series A. Special Issue: Procs. of the Workshop in control, nonsmooth analysis and optimization (Porto, Portugal, May 4 – 8, 2009). – Porto. Portugal, 2009. (In print)
б) физический факультет	
18	Avrorin A.V. Search for High-Energy Neutrinos in the Baikal Neutrino Experiment /Aynutdinov V., Avrorin A., Balkanov V., Budnev N.M. et al //Astronomy Letters. 2009. -V. 35. - No. 10. –P. 651-662.
19	Aynutdinov V. High energy neutrino acoustic detection activities in Lake Baikal: Status and results

	/Aynutdinov V., Avrorin A., Balkanov V., Budnev N.M. et al //Nuclear Instruments and Methods in Physics Research A 2009. V.604. P. S130–S135.
20	Aynutdinov V. Status of the Baikal neutrino project /Aynutdinov V., Avrorin A., Balkanov V., Budnev N.M. et al //Bulletin of Russian Academy of Science: Physics. 2009. - V.73. –No.5. - P.282–288.
21	Kim B.C. The association of the residual error of dual-frequency Global Navigation Satellite Systems with ionospheric turbulence parameters / B.C. Kim, M.V. Tinin // Journal of Atmospheric and Solar-Terrestrial Physics. – 2009. – doi:10.1016/j.jastp.2009.08.006.
22	Kim B.C. The second-order Rytov approximation and residual error in dual-frequency satellite navigation systems / B.C. Kim, M.V. Tinin // Waves in Random and Complex Media. – 2009. – Vol. 19, N2. – P. 284- 304, DOI: 10.1080/17455030802460080.
23	Kravtsov Yu.A. Method for super Fresnel resolution in electromagnetic diagnostics of inhomogeneous plasma / Yu.A. Kravtsov, M.V. Tinin, A.V. Kulizhsky // Fusion Engineering and Design. – 2009. – Vol.84. – P. 1113-1115.
24	Kravtsov Yu.A. Super Fresnel resolution of phase screen fine structure: tomography-like approach / Yu.A. Kravtsov, M.V. Tinin, K. Makles // Proc. of SPIE. – 2009. – Vol. 7141, 714120-1/6; doi: 10.1117/12.822418.
25	Kundu M.R. High-Energy Emission from a Solar Flare in Hard X-rays and microwaves / M.R. Kundu, V.V. Grechnev, S.M. White, E.J. Schmahl, N.S. Meshalkina, L.K. Kashapova // Solar Physics. – 2009. – V. 156. – P. 1367.
26	Meshalkina N.S. Eruptions of Magnetic Ropes in Two Homologous Solar Events / N.S. Meshalkina, A.M. Uralov, V.V. Grechnev, A.T. Altyntsev, L.K. Kashapova // Publications of the Astronomical Society of Japan. – 2009. – V. 61. – N. 4. – P. 791–803.
27	Myasnikova A. Ab initio calculation of BaF2 cross-luminescence spectrum / A. Myasnikova, E. Radzhabov, A. Mysovsky // Journal of Luminescence, In Press, Corrected Proof, Available online 7 May 2009.
28	Neupokoyeva A.V. Effect of laser annealing on the dynamics of hologram recording in self-developed dichromated gelatin layers / A.V. Neupokoyeva, A.N. Malov, S.N. Malov // Laser Physics. – 2009. - vol. 19, No. 3. - pp. 414 – 423.
29	Neupokoyeva A.V. Kinetics of hologram recording on dichromated gelatin using the diode-laser radiation / A.V. Neupokoyeva, A.N. Malov, A.N. Borodin, S.N. Malov // Laser Physics. – 2009. - vol. 19, No. 9. - pp. 1891 – 1896.
30	Paperny V.L. Ion acceleration at different stages of a pulsed vacuum arc / V.L. Paperny, A.A. Chernich, N.A. Astrachantsev, N.V. Lebedev // J. Phys. D: Applied Physics. –2009. –V.42. – P.155201-155210.
31	Radzhabov E. Photon cascade emission of Pr ³⁺ ion in alkaline-earth fluorides / E. Radzhabov // Journal of Luminescence, In Press, Corrected Proof, Available online 8 May 2009.
32	Romanov I.V. Flux of multiple charged metal ions of high energy from plasma produced by a moderate energy laser pulse / I.V. Romanov, A.V. Brantov1, A.A. Rupasov, A.S. Shikanov, V.L. Paperny, A. Moorti, R.K Bhat, P.A. Naik, P.D. Gupta // J. Phys. D: Appl. Phys. – 2009. – V. 42. – P.155395-155402.
33	Afanasiev A.N. On the limits of applicability of the ray interference integral method for calculations of the temporal structure of solar radio bursts / A.N. Afanasiev, N.T. Afanasiev // Solar Wind: Effects. – Dynamics and Interactions Nova Science Publishers: Hauppauge, New York, 2009. – ISBN: 978-1-60692-572-0.
34	Aynutdinov V. Acoustic search for high-energy neutrinos in Lake Baikal: status and perspectives./ V. Aynutdinov, Budnev N.M. et al. // Oct 2009. 4pp. Temporary entry e-Print: arXiv:0910.0678 [astro-ph.HE]
35	Grigoryeva I.Yu. Microwave observations with the RATAN-600 radio telescope: detection of the thermal emission sources / I.Yu. Grigoryeva, L.K. Kashapova, M.A. Livshits, V.N. Borovik // Universal Heliophysical Processes, Proceedings of the International Astronomical Union, 2 IAU Symposium. –2009.

	-V.257. -P.177-179.
36	Kotrc P. A possible scenario of energy transport in the 17th May 2002 flare / P. Kotrc, L.K. Kashapova, A.S. Frolova, A.Yu. Kuprjakov // Central European Astrophysical Bulletin (CEAB). –2009. - N.33. – P.207-215.
37	Markov Yu.A. Nonlinear dynamics of soft fermion excitations in hot QCD plasma III: Soft-quark bremsstrahlung and energy losses / Yu.A. Markov, M.A. Markova, A.N. Vall. // 22 Nov 2008. - arXiv:0811.3671v1 [hep-ph].

б) НИИПФ

38	Aynutdinov V. Status of the Baikal neutrino project /Aynutdinov V., Avrorin A., Balkanov V., Budnev N.M. et al //Bulletin of Russian Academy of Science: Physics. 2009. - V.73. –No.5. - P.282–288.
39	Aynutdinov V. The Baikal Neutrino experiment - physics results and perspectives /Aynutdinov V., Avrorin A., Balkanov V. , Budnev N.M. et al //Nuclear Instruments and Methods in Physics Research A 2009. - V.602. - P.14 – 20.
40	Budnev N.M. The Cosmic Ray Mass Composition in the Energy Range 10^{15} - 10^{18} eV measured with the Tunka Array: Results and Perspectives /Budnev N.M., Chvalaiev O.B., Gress O.A. //Nucl.Phys.Proc.Suppl. 2009. -V.190.-P.247-252.
41	Takahashi N. On the characteristics of the muon neutrino events and electron neutrino events in ultra-high energy neutrino astrophysics experiments / N. Takahashi, E. Konishi, N. Budnev et al // Nuclear Physics B (Proc. Suppl.) 2009. -V. 196. -P. 446-449.
42	Avrorin A. et al. The Baikal Neutrino Telescope and km ³ perspective. Mar 2009. 10pp. Published in *Venice 2009, Neutrino telescopes* 195-204 17. V. Aynutdinov et al, Acoustic search for high-energy neutrinos in Lake Baikal: status and perspectives // 31st International Cosmic Ray Conference, Lodz, Poland, 2009,e-Print: arXiv:0910.0678 [astro-ph.HE], 2009
43	Avrorin A. et al., Search for a diffuse flux of high-energy neutrinos with the Baikal neutrino telescope NT200 // 31st International Cosmic Ray Conference, Lodz, Poland, 2009, e-Print: arXiv:0909.5562 [astro-ph.HE], 2009
44	Avrorin A. et al., Search for neutrinos from Gamma-Ray Bursts with the Baikal neutrino telescope NT200 // 31st International Cosmic Ray Conference, Lodz, Poland, 2009, e-Print: arXiv:0910.4327 [astro-ph.HE], 2009
45	Avrorin A. V. et al., The Baikal Experiment - from Megaton to Gigaton // TAUP 2009 to be published
46	Avrorin A.et al., Survey of the Sun in the Lake Baikal Neutrino Experiment // 31st International Cosmic Ray Conference, Lodz, Poland, 2009, e-Print: arXiv:0909.5589 [astro-ph.HE], 2009
47	Budnev N. M., et al Cosmic Ray Mass Composition by the Data of Tunka EAS Cherenkov Arrays.// Proc. 21st European Cosmic Ray Symposium in Košice, Slovakia, 9 - 12 September 2008, p.427-431.
48	Kochanov A.A., T.S. Sinegovskaya, S.I. Sinegovsky, Impact of high-energy hadron interactions on the atmospheric neutrino flux predictions // 31st International Cosmic Ray Conference, Lodz, Poland, 2009, e-Print: arXiv:0906.0671 [astro-ph.HE], 2009
49	Kochanov A.A., T.S. Sinegovskaya, S.I. Sinegovsky, A. Misaki, N. Takahashi, Atmospheric muon flux at the PeV scale // 31st International Cosmic Ray Conference, Lodz, Poland, 2009, e-Print: arXiv:0906.3791 [astro-ph.HE], 2009

Химические науки

а) химический факультет

50	Rozinov V.G. NMR investigation of chlorophosphorylation products of N- vinylazoles / L.I. Larina, V.G. Rozinov, M. Yu. Dmitrichenko, L.A. Es'kova // Magn. Reson. Chem. 2009. -V.49, N.2. - P. 149-157.
51	Tsarik L.Ya. Copolymerization of Divinyl and Monovinyl Monomers / L. Ya. Tsarik, N.I. Skobeeva, O.N. Novikov, O.A. Edel'stein // Polimer Sci. - Ser. B, 2009. – Vol. 51, No. 7-8. - P. 264-275.
52	Feyer V. Tautomerism in Cytosine and Uracil: An Experimental and Theoretical Core Level Spectroscopic Study / V. Feyer, O. Plekan, R. Richter, M. Coreno, G. Vall-Ilosera, K. C. Prince et al. // J. Phys. Chem. A.- 2009.- Vol. 113. P. 5736–5742.
53	Plekan O. An Experimental and Theoretical Core-Level Study of Tautomerism in Guanine / O. Plekan, V.

	Feyer, R. Richter, A.B.Trofimov et al. // J. Phys. Chem. A.- 2009.- Vol. 113.- P. 9376–9385.
54	Zaytseva I. L. Theoretical and Experimental Study of Valence-Shell Ionization Spectra of Guanine / I. L. Zaytseva, A. B. Trofimov, J. Schirmer et al. // J. Phys. Chem. A.– Articles ASAP (As Soon As Publishable), Publication Date (Web): October 2, 2009 (Article).– 8 pages.
55	Kraikivskii P.B. Syntheses and Properties of Molecular Nickel(II) Hydride, Methyl, and Nickel(I) Complexes Supported by Trimethylphosphane and (2-Diphenylphosphanyl) thiophenolato and -naphtholato Ligands / P.B. Kraikivskii, M. Frey, H.A. Bennour, et al. // J. Organomet. Chem. - 2009, Vol. 694, No 12, - P. 1869-1876.
56	Kraikivskii P.B. Conversion of imine ligands in allyl–nickel(II) complexes. / P.B. Kraikivskii, H.-F. Klein, V.V. Saraev, et al. // J. Organomet. Chem. – 2009, Vol. 694, No 24, - P. 3912-3917.
57	Klein H.-F. Unexpected Formation of a Molecular Tetraalkyl Nickel Complex from an Olefin/Nickel(0) System / H.-F. Klein, P.Kraikivskii // Angewandte Chemie International Edition . – 2009. - V. 48, № 2. – P. 260 – 261
58	Zaytseva I. L. Theoretical and experimental study of tautomerism in guanine and cytosine spectra./ I.L.Zaytseva, A.B.Trofimov, O.Pekan, V.Feyer, K.C.Prince, R.Richter, M.Coreno, // Тез. докл. XIII European Conference on the Spectroscopy of Biological Molecules (13 th ECSBM).-Palermo, Italy, August 28-September
59	Smagunova A.N. Choice of optimum condition for determination of the calibration functions in the X-Ray fluorescence analysis of unsaturated samples of variable weight // A.N. Smagunova, E.N. Korzhova, M.V. Stavitskaya, V.A. Kozlov // 2 nd Int. Conf. «X-Ray Analysis»: Proceeding, Ulaanbaatar, 23 - 26 Sept. 2009. - Ulaanbaatar, Mongolia, 2009. – P. 52.
60	Kizhnyaev V.N. Hyper branched tetrazole-containing polymers //, F.A. Pokatilov, L.I. Vereshchagin et. al. // EPF Europolymer Conference “Click – Methods in Polymer and Materials Science”, Lake Garda (Italy), 2009: Book of abstracts-Lake Garda, 2009.- P. 77.

б) НИИНС

61	Kurokhtina A. A. Suzuki reaction: mechanistic multiplicity versus exclusive homogeneous or exclusive heterogeneous catalysis / A. A. Kurokhtina, A. F. Schmidt // ARKIVOC. – 2009. –V. xi. - P. 185-203.
62	Tkach V.S. Highly effective catalysts for the addition polymerization of norbornene: zerovalent-nickel complex/H ₂ O/BF ₃ ·OEt ₂ / V.S. Tkach, D.S. Suslov, G. Myagmarsuren et al. // Catalysis Communications. 2009. – V. 10. – P. 1813-1815.
63	Shpeizer G.M. Wody leczce swietle polskiego geologicznego I gorniczege/ G.M. Speizer, V.A. Khutorynsky, L.A. Mineeva // Polish Journal of balneology. - 2009 – Vol. 51 – P. 216.

в) факультет сервиса и рекламы

64	Olennikov D.N. Lamiaceae carbohydrates. VI. Water-soluble polysaccharides from <i>Lophanthus chinensis</i> / D.N. Olennikov, L.M.Tankhaeva, A.V. Rokhin // Chemistry of Natural Compounds. – 2009. – Vol. 45, № 3. – P. 300-303.
65	Olennikov D.N. Polysaccharides of Fabaceae. II. Galactomannan from <i>Astragalus danicus</i> Seeds / D.N. Olennikov, A.V. Rokhin // Chemistry of Natural Compounds. – 2009. – Vol. 45, № 3. – P. 297-299.
66	Olennikov D.N. Pecting substances from <i>Aloe arborescens</i> / D.N. Olennikov, A. V. Nazarova, A.V. Rokhin // Chemistry of Natural Compounds. – 2009. – Vol. 45, №. 5. – P. 611-615.
67	Olennikov D.N. Chemical composition of <i>Aloe arborescens</i> and its change by biostimulation / T. A. Ibragimov, A. V. Rokhin et al. // Chemistry of Natural Compounds. 2009. – Vol. 45, №. 4. – P. 478-482. (более трех авторов).

Биологические науки

а) биологический факультет

68	Alekseyev S. S. Phylogeography and sympatric differentiation of the Arctic charr <i>Salvelinus alpinus</i> (L.) complex in Siberia as revealed by mtDNA sequence analysis / S. S. Alekseyev, R. Bajno, N. V. Gordeeva,
----	--

	J. D. Reist, M. Power, A. F. Kirillov, V. P. Samusenok, A. N. Matveev // Journal of Fish Biology. – 2009. – Vol. 75, iss. 2. – P. 368-392.
69	Weber-Lotfi F. Developing a genetic approach to investigate the mechanism of mitochondrial competence for DNA import / F. Weber-Lotfi, N. Ibrahim, P. Boesch, M.A. Timoveyev et al. // Biochim. Biophys. Acta. - 2009. - V. 1787. - P.320-327.
70	Belov A. V. Functional organization of vegetation in the cartographic forecasting / A.V. Belov, L.P. Sokolova // Geography and Natural resources. – 2009. – № 1. – P. 8–14.
71	Belov A. V. The socio-economic role of vegetation in the cartographic substantiation of rational management of nature in the geobotanical forecasting system / A.V. Belov, L.P. Sokolova // Geography and Natural resources. 2009. – № 2. – P. 119–126.
72	Kiseleva N., Lopatovskaya O. Gipsic forest steppe soils of southern Priangarye area / N. Kiseleva, O. Lopatovskaya // Ecology and diversity of forest ecosystems in the Asiatic part of Russia. Collection of abstracts – Czech republic, 2009. – P. 16.
73	Kozlova A.A. Properties of forest soil south Prebaikalia and transformation as a result of cultivations their / A.A. Kozlova // Ecology and diversity of forest ecosystems in the Asiatic part of Russia. Collection of abstracts – Czech republic, 2009. – P. 18.
74	Lopatovskaya O. The soil in a of influence of mineral springs of Tuva (Joigan) / O. Lopatovskaya, S. Lasareva, Z. Osadovski // Ecology and diversity of forest ecosystems in the Asiatic part of Russia. Collection of abstracts – Czech republic, 2009. – P. 20.
75	Peretolchina T. The history of the changing of the ecological niches during the speciation in endemic molluscs of genus <i>Baicalia</i> / Peretolchina T., Sitnikova T., Novikov A., Sherbakov D. // Speciation in Ancient Lakes, SIAL V. Ohrid, Macedonia. – 2009. – P. 82–86.
76	Sukhanova E.V. Phylogenetic Analysis of the Intestinal Microflora of <i>Thymallus baicalensis</i> Dybowski, 1874. / E.V. Sukhanova, E.V. Dzyuba, N.L. Belkova // The Proceeding of International Conference "Speciation in Ancient Lakes 5". – Ohrid, Macedonia, September 7–11, 2009. – P. 125–126.
77	Sugachenko A. Eco-meliorative features soil of Tunkinsky / A. Sugachenko, O. Lopatovskaya // Ecology and diversity of forest ecosystems in the Asiatic part of Russia. Collection of abstracts – Czech republic, 2009. – P. 28.
78	Vashukevich N.V. Reconstruction of pliocene-pleistocene ecological conditions of Western Transbaikalia / N.V. Vashukevich // Geophysical Research Abstracts, Vol. 11, EGU2009-11534, EGU General Assembly, 2009. Электронный ресурс: http://meetingorganizer.copernicus.org/EGU2009/poster_programme/962
6) НИИБ	
79	Bedulina D. Different natural organic matter isolates cause similar stress response patterns in the freshwater amphipod, <i>Gammarus pulex</i> , with particular reference to heat shock proteins / D. Bedulina, M. Timofeyev, M. Zimmer et al. // Environmental science and pollution research, 2009. - DOI: 10.1007/s11356-009-0222-5.
80	Kobanova G.I. Multiple Asexual Reproduction of <i>Asterionella formosa</i> Hass. from Lake Baikal and Angara Reservoirs // Contemporary Problems of Ecology, 2009.– Vol. 2, № 5.– P. 747-751.
81	Kobanova G.I. Morphology and Life Cycle of <i>Gummodinium baicalense</i> Ant. (Dynophyceae) from Lake Baikal // Contemporary Problems of Ecology, 2009.– Vol. 2, № 6.– P. 581-585.
82	Moor M.V. Climat Change and the World's «Sacred Sea» – Lake Baikal, Siberia / Moor M.V., Hampton S.E., Izmet'eva L.R., Silov E.A., Peshkova E.V., Pavlov B.K. // BioScience, 2009.– Vol. 59, № 5.– P. 405-417.
83	Pislegina E.V. Estimation of water health of ecosystem Baikal on an example of research of zooplankton / E.V. Pislegina // Aquatic Ecosystem Health and Management –AEHM/journal, Canada, 2009 (в печати)
84	Timoveyev M.A. Can Experimental Preconditioning of Amphipods Change their Stress Response? / M.A. Timofeyev, M. Protopopova, V. Pavlichenko et al. // Aquatic Ecology, 2009.– DOI 10.1007/s10452-008-9217-4.
85	Timoveyev M.A. Thermal stress defense in freshwater amphipods from contrasting habitats with emphasis on small heat shock proteins (sHSPs) / M.A. Timoveyev, Zh.M. Shatilina, M.V. Protopopova et al. // J. of

	Therm. Biol, 2009. – V. 34. - P. 281–285.
86	Izmestyeva L. Long-term dynamics of summer community of Baikal phytoplankton and climate change / L. Izmestyeva, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 110.
87	1. Mokry A. Long-term dynamics of diatom alga of lake Baikal phytoplankton / A. Mokry, G. Kobanova, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 388.
88	Mokry A. The study of exergy and structural exergy dynamics in lake Baikal plankton (1951 - 1999) / A. Mokry, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 297.
89	Panasenkova E. The study of structural exergy in Ust-Ilimsk reservoir ecosystem / E. Panasenkova, S. Timofeeva, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 298.
90	Pislegina E. Long-term dynamics of Baikal zooplankton and climate change / E. Pislegina, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 110-111.
91	Shimaraeva S. Long-term dynamics of under-ice community of Baikal phytoplankton and climate change / S. Shimaraeva, L. Izmestyeva, E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 111.
92	Silow E. Lake Baikal as possible sentinel of the Climate Change / E. Silow // 13th World Lake Conference. Abstract volume.– Wuhan, 2009.– P. 109-110.
93	Steinberg E.W. Dissolved Humic Substances - Interactions with Organisms / E.W. Steinberg, M.A. Timofeyev, R. Menzel // In: Gene E. Likens (ed.). Encyclopedia of Inland Waters, 2009.– V. 2. –Oxford: Elsevier.– P. 747-753.

Науки о Земле

а) геологический факультет

94	Gladkochub D.P. Palaeoproterozoic to Eoarchaeon crustal growth in southern Siberia: a Nd-isotope synthesis / Donskaya T.V., Reddy S.M. et a. // Geological Society of London, Special Volume 23 «Palaeoproterozoic Supercontinents and Global Evolution», 2009.- P. 127-143.
95	Gladkochub D.P. / Overview of geology and tectonic evolution of the Baikal-Tuva area. D.P. Gladkochub, T.V. Donskaya // Biosilica in Evolution, Morphogenesis, and Nanobiology (W.E.G. Müller and M.A. Grachev, eds.), Marine Molecular Biotechnology.- 2009. V. 47.- P. 7-26.
96	Didenko A.N. Palaeomagnetism and U-Pb dates of the Palaeoproterozoic Akitkan Group (South Siberia) and implication for the pre-Neoproterozoic tectonics / V.Yu. Vodovozov, S.A. Pisarevsky et a. // Geological Society of London, Special Volume 23 «Palaeoproterozoic Supercontinents and Global Evolution». – 2009.- P. 224-241.
97	Donskaya T.V. Discovery of Archaean crust within the Akitkan orogenic belt of the Siberian craton: new insight into its architecture and history / Gladkochub D.P., Pisarevsky S.A. et a. // Precambrian Research.- 2009.- V. 170. - P. 61-72.
98	Geochronology and paleomagnetism of mafic igneous rocks in the Olenek Uplift, northern Siberia: Implications for Mesoproterozoic supercontinents and paleogeography M.T.D. Wingate, S.A. Pisarevsky, D.P. Gladkochub et a. // Precambrian Research.- 2009.- V. 170.- P. 256-266.
99	Bogdanova S.V. How not to assemble a Precambrian supercontinent A reply to J.D.A. Piper. Z.X. Li / A.S. Collins et a. // Precambrian Res. -2009.- V. 174. -P. 208
100	Rasskazov S.V. Evolution of High- and Moderate-K Cenozoic Basaltic Magmatism in Central Mongolia: Relation to Interaction between India and Asia and to Rifting / I.S. Chuvashova, I.S. Brandt et a. // International Journal of Earth Sciences (Submitted in January 29, 2009).
101	Kamenetsky V.S. Mantle origin of magmatic chlorides in the Udachnaya-East kimberlite, Sibiria / R. Maas, M.B. Kamenetsky, // Earth Planet. Sci. Lett.- 2009.- V.285. – P.96-104.
102	P.A. Sholokhov. / Calculation of methane hydrate thermodynamic properties. P.A. Sholokhov, V.A. Bychinskii, A.A. Tupitsin // Goldschmidt Conference Abstracts 2009 // Geochimica et Cosmochimica Acta, 2009, Volume 73, Issue 13, Supplement 1 (June, 2009).
103	Gladkochub D.P. The age of Andean complex of Western Antarctica and some tectonic implications / V.G. Bakhmitov, V.M. Vaschenko et a. // IV International Antarctic Conference (Kiev, 12-14 April, 2009). Kiev: UAC, P. 42-45.
104	Gladkochub D.P. New Palaeomagnetic and Geochronological Evidence for the Mesoproterozoic Supercontinent from Siberia and Baltica / S. Pisarevsky, T.V. Donskaya et a. // «Rodinia: Supercontinents,

	Superplumes and Scotland», Geological Society of London Fermor Meeting (Edinburg, 6-13 September, 2009). Edinburg: GSL.- P. 46.
105	Ernst R. Proterozoic large igneous province record of Siberia / D.P. Gladkochub, S. Pisarevsky et a. // «Large Igneous Provinces of Asia, mantle plumes and metallogeny». 2 nd International Conference (Novosibirsk, 6-9 August, 2009). Novosibirsk: Geo.- P. 27.
106	Didenkov U.N. / The Endogenous Renewed Source of Fresh Water in rifting Geodynamic Conditions. U.N. Didenkov, V.A. Bychinsky, I.S. Lomonosov // <i>In: Symposium of XVI Kerulien Intern. Conference of Geology.</i> – Beijing: Geological Publishing House, China, 2009.5. (Hydrogeology and Engineering Geology, p. 105-107).
107	Perrot V. Accumulation, speciation et isotopie du Hg dans le réseau trophique du Lac Baïkal, Russie / V.N. Epov, M.V. Pastukhov et a. // <i>Spectr'Atom 2009 Pau (France), May 11-14.</i> – 2009. – P. 132.
108	Epov V.N. Speciation and isotopic signatures of Hg in the Lake Baikal – Angara River food-web (2009) / M.V. Pastukhov, V. Perrot. et a. // <i>Geochimica et Cosmochimica Acta/ 73, № 12S, A334.</i> – P. 334.
109	Epov V.N. Hg concentration, speciation and isotopic composition in biological samples from the Lake Baikal – Angara River ecosystem / M. Pastukhov, V. Perrot et a. // 9th International Conference on Mercury as a Global Pollutant, Guiyang (China), June 7-12, 2009, S23-30.- P. 39.
110	Grebenshchikova V.I. / Mercury in biochemical cycle of the Bratsk reservoir and Program of demercurization of chlor-alkali production in Baikal region, Russia. V.I. Grebenshchikova, M.V. Pastukhov // 9th International Conference on Mercury as a Global Pollutant, Guiyang (China), June 7-12, 2009, S12-65. – P. 81-82.
111	Belogolova G. A. Regularities of the Distribution and Heavy Metal Forms in Technogenically Transformed Chernozems of the Southern Angara River Basin and Northeastern China / O.N. Gordeeva, P.V. Koval // ISSN 1064-2293, Eurasian Soil Science, 2009, Vol. 42, No. 4, pp. 394–404.
112	Korol'kov A.T. / Young and old structures related to horizontal compression: a comparison. Молодые и древние структуры латерального выжимания. А.Т. Korol'kov // <i>Neotektonika Europy Środkowej. VIII Ogólnopolska Konferencja z cyklu “Neotektonika Polski”.</i> Materiały konferencyjne. Szklarska Poręba – Turossów, 24-27.06.2009. Komisja Neotektoniki Komitetu Badań Czwartorzędu PAN, Wrocław, s. 34 – 35.
б) географический факультет	
113	Дрюккер В.В. Морфологические и размерные характеристики вирусов озера Байкал / Н.В. Дутова, В.В. Дрюккер // <i>Гидробиологический журнал, Украина, 2009.- №4.- С. 82-89.</i>
114	Русинек О.Т. Дзюба Е.В. Компонентные сообщества многоклеточных паразитов рыб в озере Байкал / О.Т. Русинек, Е.В. Дзюба // <i>Гидробиологический журнал. 2009. Т. 45, № 3- С.84-101.</i>
115	Solodyankina S., Koeppel J. The environmental impact assessment process for oil and gas extraction projects in the Russian Federation: possibilities for improvement / S. Solodyankina, J. Koeppel // <i>Impact Assessment and Project Appraisal Volume 27, Number 1, March 2009, pp. 77-83(7)</i>
116	Шпейзер Г.М. Использование минеральных вод во внекурортной практике / Г.М.Шпейзер, В.А. Хуторянский, А.И Смирнов и др. // <i>Balneologia Polska, Polish journal of balneology - 2009. – Том 51- P. 201-204.</i>
117	Kovadlo P.G. Coherent structures in the turbulent atmosphere / P.G. Kovadlo, V.V. Nosov, V.P. Lukin и др. // <i>Mathematical models of nonlinear phenomena. N.Y.: Nova Science Publishers, USA. 2009. P. 120-154</i>
118	Syssoeva N.M. Networks of Relationships Development and Regional Environment/ N.M. Syssoeva // <i>Economic, Social and Administrative Changes in Central and Eastern European Countries.</i> – Lviv: LRIPA NAPA, 2009. –P. 39–48.
119	Syssoeva N. M. Industrial Complexes and Global Financial Risks / N. M. Syssoeva // <i>Problems in the Formation of Industrial Spatial Structures and their Surroundings. Prace Komisji Geografii Przemysłu PTG.– Nr 14. Warszawa–Krakow, 2009 – P.18–21.</i>
в) факультет сервиса и рекламы	
120	Medvedeva I.V. Behavior of the 557.7 emission in MLT region during stratospheric warming events / A.V.Mikhalev, M.A. Chernigovskaya et.al. // <i>The International Journal of Research and Applications "Sun</i>

	and Geosphere". – 2009. (более трех авторов).
121	Chernigovskaya M.A. Morphological features of the atmosphere temperature regime in the south region of East Siberia / M.A.Chernigovskaya // Proc. SPIE. – 2009. –P. 72960K-1–72960K-8, DOI:10.1117/12.823815.
122	Chernigovskaya M.A. Joint analysis of short-period variations of ionospheric parameters in Siberia and the Far East and processes of the tropical cyclogenesis / V.I.Kurkin, I.I.Orlov et.al. // Geophysical Research Abstracts. – 2009. – Vol. 11. – EGU2009-0.
123	Oinats A.V. Diurnal and seasonal variations of F2 layer characteristics over Irkutsk during the decrease in solar activity in 2003–2006: Observations and IRI-2001 model predictions / A.V.Oinats, K.G.Ratovsky, A.V.Medvedev // Adv. Space Res. – 2009. – Vol.43, No.11. – P.1806-1811.
124	Mikhalev A.V. Features of mid-latitude auroras in the south of Eastern Siberia in the 23rd solar cycle / A.B.Beletsky, M.A.Chernigovskaya et.al. // Intern. J. of Geomagn. and Aeron. – 2009. (более трех авторов).
125	Oinats A. V. Influence of the 27-day variations on the ionosphere parameters measured at Irkutsk in 2003-2005 / A.V. Oinats, K.G. Ratovsky, G.V. Kotovich // Adv.Space Research. – 2009. – Vol.42, № 4. – P.639-644.
126	Oinats A. V. Solar flux effect on the reproducibility of global/local-time variations of ion density structure at low-latitude ionosphere / A.V. Oinats, K.G. Ratovsky, A.V. Medvedev // XXIX General Assembly of URSI, Chicago, Illinois, USA, 7-16 August, 2008: abstracts. – 2009. – P.G02.4.
127	Oinats A. V. An analysis of the topside ionosphere parameters based on the long-duration Irkutsk incoherent scatter radar measurements / A.V. Oinats, K.G. Ratovsky, B.G. Shpynev // 37th COSPAR Scientific Assembly, 2008, July 13-20, Montreal, Canada: abstracts. – 2009. – P.C41-0016-08.
128	Oinats A.V. On the Reflection Function Calculation Method in the Problem of Radiowave Propagation / A. V. Oinats, I.I Orlov, V. I. Kurkin // PIERS Proceedings, Moscow, Russia, 2009, August 18-21. – 2009. – P. 1820-1823.
129	Oinats A.V. The Diagnostics of Ionosphere and Earth Ground Surface by Backscatter Sounding Data / A. V. Oinats, S. N. Ponomarchuk, V. I. Kurkin // PIERS Proceedings, Moscow, Russia, 2009, August 18-21. – 2009. – P. 1245-1248.

Исторические науки

а) исторический факультет

130	Dyatlov V.I. Chinese Migrants and Migrantophobia in Contemporary Russia: Stereotypes and Mechanisms of Their Formation// Asiatic Russia: Partnership and Communities in Eurasia/ Maulana Abul Kalam Azad Institute of Asian Studies, Kolkata. Kolkata: Shipra, 2009. P. 244 - 255.
131	Кузнецов С.И. Историография героев Халхин-Гола / С.И. Кузнецов // Халхин-Гол: 1939. – М.-Улан-Батор, 2009. – С.71-76.
132	Katzenberg M.A., Goriunova O.I. , Weber A. Paleodiet reconstruction of Bronze age Siberians from the mortuary site of Khuzhir-Nuge XIV, Lake Baikal //Journal of Archaeological Science.- 2009.- № 36.- P. 663-764.
133	Lieverse A.R., Bazaliiskii V.I., Goriunova O.I. , Weber A.W. Upper limb musculoskeletal stress markers among Middle Holocene foragers of Siberia's Cis-Baikal region // American journal of physical anthropology. – 2009. - № 138. – P.458-472
134	Sato T., Khenzykhenova F., Yoshida K., Kunikina D., Suzuki K., Lipnina E. , Medvedev G. , Kato H. Vertebrate fossils excavated from the Bol'shoj Naryn site, East Siberia // Quaternary International. – 2008.- V. 179.- P. 101-107. (опубликовано в 2009)

б) МИОН

135	Ryzhova N. and Ioffe G. Trans-border Exchange between Russia and China: The Case of Blagoveshchensk and Heihe // Eurasian Geography and Economics, 2009. V.50, N.3, May-June. P. 348-364
136	Ремнев А.В. «Тигр, заколотый гусиным пером». Казус западносибирского генерал-губернатора князя П.Д. Горчакова // Acta Slavica Iaponica. Sapporo, 2009. Vol. XXVII. P. 55-75.

Экономические науки

а) МИЭЛ	
137	Banshchikov A.V. Parametric analysis of stability conditions for a satellite with gyroscopes. // Journal Lecture Notes in Computer Science. – vol.5743. – 2009. - P.18-28.
Филологические науки	
а) факультет филологии и журналистики	
138	Бабкинова Л. В. Лирический герой в поэзии Намжила Нимбуева // "Mongol sudlalin chuulgan" . – Улаанбаатар : Ун-т образования, 2009. – № 7(42). – С. 107-109.
139	Семенова В. И. Фитонимическая терминология монгольских языков // "Mongol sudlalin chuulgan" . - Улаанбаатар : Ун-т образования, 2009. - № 7(42). – С. 62-66.
140	Собенников А.С. Деньги как элемент поэтики Антона. П. Чехова // Wielkie temati kultury w literaturach slowianskich. Wroclaw, 2009. Wydawnictwo Uniwersytetu wroclawskiego. P.77-83.
141	Арская Ю.А. Die Verkunft und du Zukunft der postmodernen kunst im Roman P. Süskinds Das Parfum//Die Brüke. R 12. Rambhamhoong University. Bangkok 2009.
142	Brjuchanova, J. Die Lebensphilosophie Henri Bergsons in der Wahrnehmung Boris Pasternaks [Текст] / J. Brjuchanova // Junge Slavistik im Dialog: beitr. zur IV Slavistischen Studentenkonferenz. Deutschland, Kiel, 23.01.2009. – Hamburg, 2009. – S. 39–49.
143	Лисаускене М.В. Self identifications migratory models of “generations of changes”. //Лисаускене М.В. //Russian sociology about Russian society. Papers prepared by Russian sociologists to the ESA 9 Conference . Moscow, 2009.
144	Тагарова Т. Б. Семантико-стилистические особенности фразеологических единиц монгольских языков с соматическими парными словами // "Mongol sudlalin chuulgan" . – Улаанбаатар : Ун-т образования, 2009. - № 7(42). – С. 67-75.
145	Шаракшинова Е. К. Бурятские приметы // "Mongol sudlalin chuulgan" . – Улаанбаатар : Ун-т образования, 2009. - № 7(42).- С. 133-142.
б) МИЭЛ	
146	Вегвари В., Тунгусова Г.И., Крайнова Е.В. Культура и национальные стереотипы интонационного оформления высказывания./В. Вегвари, Г.И. Тунгусова, Е.В. Крайнова // . – «Современный русский язык: функционирование и проблемы преподавания» : Вестник, № 23. – МАПРЯЛ, Русский культурный центр. – Будапешт: Будапештский университет, 2009. – С.74-78
147	Бородин Л.П. Из опыта преподавания русского языка в условиях неязыковой среды / Л.П. Бородин // Сб., посвящённый 40-летию Ляонинского университета. – Шэньян (КНР), 2009. – С. 251-254.
Юридические науки	
148	Андрянов В.Н. Развитие органов транспортной прокуратуры РФ с учетом последних изменений Российского законодательства/ В.Н. Андрянов // Строительство и реформа института прокуратуры в переходный период от системы плановой экономики к системе рыночной экономики: сб. науч. тр. Междунар. науч. конф. Чжэнчжоу, 26 сент.-30 сент. 2009 г. – Чжэнчжоу, 2009. – с. 86-90.
149	Варпаховская Е. М. Возникновение и развитие военной прокуратуры в системе специализированных органов прокуратуры Российской Федерации / Е. М. Варпаховская, А. А. Гавриленко // Строительство и реформа института прокуратуры в переходный период от системы плановой экономики к системе рыночной экономики : сб. науч. тр. Междунар. конф. Чжэнчжоу, 26 сент.-30 сент. 2009 г.-Чжэнчжоу, 2009.- С. 151-153.
150	Гавриленко А. А. Конституционные основы организации и деятельности прокуратуры в России и КНР: сравнительный анализ / А. А. Гавриленко // Строительство и реформа института прокуратуры в переходный период от системы плановой экономики к системе рыночной экономики : сб. науч. тр. Междунар. конф. Чжэнчжоу, 26 сент.-30 сент. 2009 г.-Чжэнчжоу, 2009.- С. 200-202.
151	Гавриленко А. А. Понятие и система правоохранительных органов / А. А. Гавриленко // Сиб. юрид. вестник. – 2009. – № 1. – С. 94-100.
152	Койсин А. А. Международная уголовная регистрация. Деятельность Интерпола в области противодействия хищениям культурных ценностей и транспортных средств // European Union – the

	Membership of Poland, the Partnership of Russia Originally published: 1st ed. Poznan: Ars Boni Et Aevi, 2009. P. 213-226.
153	Кравцов Р. В. К вопросу о методике организации и проведения летних правовых школ/ Буланова Н. Н. // Европейский Союз: членство Польши, партнерство России. – Poznan, 2009. - С. 379-386.
154	Смирнова М. Е. Права лиц, в отношении которых ведется производство о применении принудительных мер медицинского характера в системе демократических ценностей / М. Е. Смирнова // Сборник науч. трудов Междунар. студенческой конф. «Демократия – это ценность человечества». – Улан-Батор : Шихихутуг ХЗД, 2009. – С. 37-43.
155	Фомина И. А. Проблемы взаимодействия о перспективы развития отношений между ЕС и Россией // European Union – the Membership of Poland, the Partnership of Russia Originally published: 1 st ed. Poznan: Ars Boni Et Aevi, 2009. pp. 87-103.

Итого: в ИГУ сотрудниками и ППС опубликовано за рубежом 155 научных статей

Статьи, опубликованные за рубежом филиалами ИГУ

Братский филиал	
1	Люблинская Н.Н. Проектирование структурированной кабельной системы интеллектуального дома / Н.Н.Люблинская, П.Б.Бондарчук // V Международная конференция «Стратегия качества в промышленности и образовании» (Варна, Болгария 6-13 июня 2009.): материалы (в 2-х томах). – Тую – Варна, 2009ю – Т.2. – С.215-218

Общая сумма научных статей вместе с филиалами, опубликованных за рубежом составляет - 156