

ПУБЛИКАЦИИ В ИНОСТРАННЫХ ПЕРИОДИЧЕСКИХ ИЗДАНИЯХ

1. Alinaggi, I. Koulakov, H. Thybo (2007) Seismic tomographic imaging of P- and S-waves velocity perturbations in the upper mantle beneath Iran .Geophysical Journal International 169 (3), 1089–1102. doi:10.1111/j.1365-246X.2007.03317.x
2. Antonov Yu.N., Epov M.I., Kayurov K.N. Electrical measurements in horizontal boreholes with saline biopolymer drilling mud (Positive and Negative aspects)/ DEW Journal. - 2007. - Vol. 16. - № 11. - P. 37-42
3. Ayzenberg M.A., Aizenberg A.M., Helle H.B., Klem-Musatov K.D., Pajchel J. and Ursin B. 3D diffraction modeling of singly scattered acoustic wavefields based on the combination of surface integral propagators and transmission operators. Geophysics, 2007, V. 72, No. 5, SM19-SM34.
4. Basov V.A., Vasilenko L.V., Kupriyanova N.V., Nikitenko B.L., Meledina S.V., Shurygin B.N. Jurassic and Cretaceous biostratigraphy of the Barents Sea shelf // Norsk Geologist Forening (NGF), № 2, 2007, p. 225-226.
5. Chichinina E, Obolentseva I. R., Ronquilo-Jarillo G., Sabinin V. I., Gik L. D., and Bobrov B. A. Attenuation anisotropy of P and S-waves: Theory and laboratory experiment, Journal of Seismic Exploration, 2007, v. 16, 235-264.
6. Demezhko D. Yu., Ryvkin D. G., Outkin V. I., Duchkov A. D., and Balobaev V.T. Spatial distribution of Pleistocene/Holocene warming amplitudes in Northern Eurasia inferred from geothermal data // Climate of the Past, 2007, 3, p. 559–568.
7. Djadkov P.G., Mikheev O.A., Minenko M.A. and Sobolev O.A. Some results of tectonomagnetic monitoring in the epicentral zone of the M7.5 Altay earthquake, September 27 2003 // Annals of geophysics, 2007, v.50, N. 1, p. 31-37.
8. Dobretsov N.L., Kanygin A.V., Kontorovich A.E. Economics, ecology, and sustainable development of mineral resources in Siberia // Proceeding for a Workshop on Deposit Modeling, Mineral Resource Assessment, and Their Role in Sustainable Development. U.S. Geological Survey, Reston, Virginia: 2007, p. 43-54.
9. Droujinine, Vasilevsky A., Russ Evans, «Feasibility of using full tensor gradient (FTG) data for detection of local lateral density contrasts during reservoir monitoring», Geophysical Journal International, volume 169, issue 3, page 795-820, June 2007.
10. Ducarme B., Timofeev V.Yu., Everaerts M., Gornov P.Y., Parovishnii V.A., van Ruymbeke M. A Trans-Siberian Tidal Gravity Profile (TSP) for the validation of the ocean tides loading corrections. // Journal of Geodynamics, 2007, doi: 10.1016/j.jog.2007.07.001
11. Dzyuba O. Middle Jurassic boreal belemnites and Arctic paleobiogeography // Norsk Geologist Forening (NGF), № 2, 2007. P. 243.
12. Fedotov A.P., M.A. Phedorin, M. De Batist, G.A. Ziborova, A.Yu. Kazansky, M.Yu. Semenov, G.G. Matasova, A.V. Khabuev, S.A. Kugakolov, S.V. Rodyakin. S.M. Krapivina, T. Pouls A 450-ka long record of glaciation in Northern Mongolia based on studies at Lake Khubsugul: high-resolution reflection seismic data and grain-size variations in cored sediments/ J.Paleolimn., 2007 DOI 10.1007/s10933-007-9107-0
13. Glinskikh L.A. Early and Middle Jurassic foraminifers and biogeographical zonation of northern part of West Siberia // Norsk Geologist Forening (NGF), № 2, 2007. P. 247.

14. Goldberg E.L., **Phedorin M.A.**, E.P. Chebykin, K.B Zolotarev and N.A. Zhuchenko Decade–centenary resolution records of climate changes in East Siberia from elements in the bottom sediments of lake Baikal for the last 150 kyr/ Nuclear Instruments and Methods in Physics Research, 2007, A 575(1-2), 193-195
15. **Gorshkalev S.B., Karsten W.V., Lebedev K.A.**, Korsunov I.V. Evidence for rapid variations of azimuthal anisotropy in the near surface: an example from Eastern Siberia, Russia./ Journal of Seismic Exploration, 2007, v. 16, pp 319-330
16. Gradinaru E., Orchard M., Nicora A., Gallet Y., Besse J., Krystyn L., **Sobolev E.S.**, Atudorei N.-V., Ivanova D. The Global Boundary Stratotype Section and Point (GSSP) for the Anisian Stage, Desli Caira Hill, North Dobrogea, Romania // Alber-tiana, 2007, №36.
17. **Grazhdankin D.**, Gerdes G. Ediacaran microbial colonies // Lethaia, 2007, Vol. 40, pp. 201–210.
18. **Kanygin A.** Ecological revolution Through Ordovician Biosphere (495-435 Ma ag-es): Start of the coherent Live Evolution // in N. Dobretsov at all (eds), Biosphere origin and Evolution, Springer, 2008. p. 241-250
19. **Khisamutdinov A.I., M.A. Phedorin** Numerical Method of Evaluating Elemental Content of Oil-Water Saturated Formations Based on Pulsed Neutron-Gamma Inelastic Log Data/ SPE Journal, 2006, SPE-104342
20. **Klets Alexandre G., Budnikov Igor V., Sarayev Stanislav V., Kutygin Ruslan V., Baturina Tatyana P.** Evidences of “Changhsingian” deposits in Siberia / Journal of stratigraphy. Vol. 31 Suppl. I. Abstracts of the 16th International Congress on Car-boniferous and Permian. June 21-24, 2007. Nanjing, China. P. 186-187.
21. **Korzhubaev A.G. , Eder L.V. , Filimonova I.V.** Development strategy of Russian oil and gas industry and its prospects of entering Northeast Asian energy markets // Drilling & Exploration World (DEW). Volume 16 Number 05. March 2007. – P. 23-27.
22. **Korzhubaev A.G. , Eder L.V. , Filimonova I.V.** International energy supply tendencies and role of Russia // Drilling & Exploration World (DEW). Volume 16 Number 07. May 2007. - P. 20-23, 43-47.
23. Kostin V.I., Pisarenko D.V., Reshetova G.V., **Tcheverda V.A.** Numerical Simula-tion of 3D Acoustic Logging// in “Applied Parallel Computing. State of the Art in Scient. Comp.”, Lecture Notes in Computer Sciences, 2007, v.4699, 1045 – 1054.
24. **Koulakov I.**, Bohm M., Asch G., Lühr B.-G., Manzanares A., Brotopuspito K.S., Pak Fauzi, Purbawinata M. A., Puspito N.T., Ratdomopurbo A., Kopp H., Rabbel W., Shevkunova E. (2007), P and S velocity structure of the crust and the upper mantle beneath central Java from local tomography inversion, J. Geophys. Res., 112, B08310, doi:10.1029/2006JB004712.
25. Kuzmichev A., Sklyarov E., **Postnikov A.**, Bibikova E. The Oka Belt (South Siberia and Northern Mongolia): A Neoproterozoic analog of the Japanese Shimanto belt? // The Island Arc., 2007, №16, 224-242.
26. **Lebedeva N.K.** Dinocyst biostratigraphy of Upper Cretaceous of Northern Siberia // Norsk Geologist Forening (NGF), № 2, 2007. P. 99-100.
27. **Levchuk L.K.** Variability of Callovian foraminiferal associations in West Siberia // Norsk Geologist Forening (NGF), № 2, 2007, p. 261-262.
28. **Marinov V.A., Dzyuba O.S., Igolnikov A.E., Urman O.S.** Paleogeographic recon-struction of the characteristics of Siberian Arctic basins based on mollusks and mi-

- crofauna of the Late Cretaceous // Norsk Geologist Forening (NGF), № 2, 2007. P. 269-270.
29. **Mashinskii E.I.**, Effect of Strain Amplitude on the Relaxation Spectra of Attenuation in the dry and saturated Sandstone under Pressure // J. Geophys. Eng., 4, 194-203, 2007.
30. **Meledina S.V.** Ammonites and biostratigraphic zonation of the Arctic Basin in the Kimmeridgian // Norsk Geologist Forening (NGF), № 2, 2007, p. 271-272
31. **Nikitenko B.L.**, Mickey M.B. Oxfordian and Kimmeridgian palaeobiogeography of the Arctic regions, biofacies and microfossils associations // Norsk Geologist Forening (NGF), № 2, 2007, p. 320-321.
32. **Nikitenko B.L., Shurygin B.N.**, Mickey M.B. High resolution stratigraphy of Lower Jurassic of Arctic Regions as the basis of the detailed palaeobiogeographic reconstructions // Norsk Geologist Forening (NGF), № 2, 2007, p. 109-110.
33. **Pestchevitskaya E.** Lower Cretaceous palynological zonation of Siberian region // Norsk Geologist Forening (NGF), № 2, 2007. P. 101-102.
34. **Pestchevitskaya E., Lebedeva N.** Interpretation of Early Cretaceous palynoflora differentiation of Western Siberian, palaeogeographical and sedimentological aspects // Norsk Geologist Forening (NGF), № 2, 2007. P. 279-280.
35. **Phedorin M.A.**, Fedotov A.P., Vorobieva S.S., Ziborova G.A. Signature of long supercycles in the Pleistocene history of Asian limnic systems/ J Paleolimnol, 2007, DOI 10.1007/s10933-007-9172-4
36. **Phedorin M.A., V.A. Bobrov** and K.V. Zolotarev Peat archives from Siberia: Synchrotron beam scanning with X-ray fluorescence measurements / Nuclear Instruments and Methods in Physics Research, 2007, A575(1-2), 199-201.
37. **Sennikov N.V., Obut O.T.** Silica sedimentation in the Altai Late Ordovician shelf basin on the south of West Siberia (Russia) // Acta Paleont. Sinica, Vol. 46 (suppl.), p. 445-448.
38. **Shurygin B.N., Nikitenko B.L.** The analysis of the benthos catenae as method of the reconstruction of changes of bottom relief by the example of models of Jurassic Siberian basins // Norsk Geologist Forening (NGF), № 2, 2007, p. 103-104.
39. **Shurygin B.N., Nikitenko B.L.**, Mickey M.B. Ecotone zones of Middle Jurassic Arctic basins and the main abiotic events in key areas as triggers of biotic turnover // Norsk Geologist Forening (NGF), № 2, 2007, p. 291-292.
40. **Sovetov, J.K.**, Kulikova A.E. and Medvedev M.N. Sedimentary basins in the southwestern Siberian Craton: Late Neoproterozoic-Early Cambrian rifting and collisional events in Linnemann, U., Nance, R.D., Kraft, P., and Zulauf, G., eds., The evolution of the Rheic Ocean; From Avalonian-Cadomian active margin to Alleghenian-Variscan collision: Geological Society of America. Special Paper 423, 2007. p. 549-578.
41. **Stupina T.A.** Application of the Heterogeneous system prediction method to pattern recognition problem. //International Journal ITHEA, Vol 13, ISSN 1310-0513, No 3'2007 pp.84-87.
42. **Vernikovsky V.A., Vernikovskaya A.E., Wingate M.T.D., Popov N.V., Kovach V.P.** The 880-864 Ma granites of the Yenisey Ridge, western Siberian margin: geochemistry, SHRIMP geochronology, and tectonic implications // Precambrian Research. 2007. v. 154. p. 175–191.

43. Wagner D., **Koulakov I.**, Rabbel W., Luehr B.-G., Wittwer A., Kopp H., Bohm M., Asch, MERAMEX Scientists, (2007) Joint inversion of active and passive seismic data in Central Java G., Geophysical Journal International. doi:10.1111/j.1365-246X.2007.03435.x