

**Публикации в иностранных периодических изданиях
и переводных отечественных изданиях**

1. **Abrosimova N.**, Gaskova O., Loshkareva A., **Edelev A.**, **Bortnikova S.** Assessment of the acid mine drainage potential of waste rocks at the Ak-Sug porphyry Cu-Mo deposit // Journal of Geochemical Exploration, 2015, **157**, P. 1-14, (**BAK**, WoS, Scopus, ИФ JCR 2,747).
2. **Aizenberg A.M.**, Ayzenberg A.A. Feasible fundamental solution of the multiphysics wave equation in inhomogeneous domains of complex shape // Wave Motion, 2015, **53**, P. 66-79, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,513).
3. Ardyukov D.G., Kalish E.N., Nosov D.A., Sizikov I.S., Smirnov M.G., Stus Y.F., Timofeev V.Y., Kulinich R.G., Valitov M.G. Absolute gravity measurements at shults cape // Gyroscopy and Navigation, 2015, V. 6, № 4, P. 260-264, (**BAK**, Scopus, РИНЦ)
4. Baklanov A.M., Valiulin S.V., Dubtsov S.N., Zamashchikov V.V., Klishin V.I., Kontorovich A.E., Korzhavin A.A., Onischuk A.A., Paleev D.Y., Purtov P.A. Nanoaerosol fraction of man-made coal dust and its effect on the explosion hazard of dust-methane-air mixtures // Doklady Physical Chemistry, 2015, V. 461, № 1, P. 57-60, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,586)
5. Borodkin V.N., Kurchikov A.R. To the problem of refining the western and eastern boundaries of the Achimov clinoform complex (West Siberia) // Russian Geology and Geophysics, 2015, V. 56, № 9, P. 1281-1291, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
6. Bryksin A.A., Seleznev V.S. Change in the amplitude spectrum of seismoacoustic emission under strong vibration // Russian Geology and Geophysics, 2015, V. 56, № 11, P. 1634-1641, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
7. Buslov M.M., Dobretsov N.L., Vovna G.M., Kiselev V.I. Structural location, composition, and geodynamic nature of diamond-bearing metamorphic rocks of the Kokchetav subduction-collision zone of the Central Asian Fold Belt (northern Kazakhstan) // Russian Geology and Geophysics, 2015, V. 56, № 1-2, P. 64-80, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
8. Chepurov A.I., Sonin V.M., Tychkov N.S., Koulakov I.Y. Experimental estimate of the actual infiltration (migration) of volatilities (H₂O + CO₂) in rocks of the mantle wedge // Doklady Earth Sciences, 2015, V. 464, № 1, P. 932-935, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
9. Deev E.V., Zolnikov I.D., Lobova E. Late Pleistocene-Holocene coseismic deformations in the Malyi Yaloman River Valley (Gorny Altai) // Russian Geology and Geophysics, 2015, V. 56, № 9, P. 1256-1272, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
10. Dobretsov N.L., Koulakov I., Litasov K.D., Kukarina E.V. An integrate model of subduction: Contributions from geology, experimental petrology, and seismic tomography // Russian Geology and Geophysics, 2015, V. 56, № 1-2, P. 13-38, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
11. Dobretsov N.L., Lazareva E.V., Zhmodik S.M., Bryanskaya A.V., Morozova V.V., Tikunova N.V., Peltek S.E., Karpov G.A., Taran O.P., Ogorodnikova O.L., Kirichenko I.S., Rozanov A.S., Babkin I.V., Shubaeva O.V., Chebykin E.P. Geological, hydrogeochemical, and microbiological characteristics of the Oil site of the Uzon caldera (Kamchatka) // Russian Geology and Geophysics, 2015, V. 56, № 1-2, P. 39-63, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
12. Dobretsov N.L., Turkina O.M. Early Precambrian Earth history: Plate and plume tectonics and extraterrestrial controls // Russian Geology and Geophysics, 2015, V. 56, № 7, P. 978-995, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
13. Dobretsov N.L., Zedgenizov D.A., Litasov K.D. Evidence for and consequences of the “hot” subduction model // Doklady Earth Sciences, 2015, V. 462, № 1, P. 517-521, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
14. **Dzyuba O.S.**, Weis R., Nalnjaeva T.I., Riegraf W. Rarobelus nom. nov. from the Boreal Toarcian-Aalenian and its systematic position (Belemnitida, Belemnitina, Megateuthididae) // Neues Jahrbuch fur Geologie und Palaontologie - Abhandlungen, 2015, **275**, № 3, P. 305-315, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,519)

15. El-Shinawi A., **Naymushina O.S.** Geotechnical aspects of flood plain deposits in south east Aswan city, Egypt T. 10. № 8. // ARPN Journal of Engineering and Applied Sciences, 2015, **10**, № 8, P. 3490-3497, (**ВАК**, Scopus, РИНЦ)
16. Epov M.I., Glinskikh V.N., Sukhorukova K.V., Nikitenko M.N., Eremin V.N. Forward modeling and inversion of LWD induction data // Russian Geology and Geophysics, 2015, V. 56, № 8, P. 1194-1200, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
17. **Epov M.I., Shurina E.P., Shtabel N.V.** The mathematical modeling of the electric field in the media with anisotropic objects // Applied Numerical Mathematics, 2015, **93**, P. 164-175, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,221).
18. **Epov M.I., Terekhov V.I., Nizovtsev M.I., Shurina E.P., Itkina N.B., Ukolov E.S.** Effective thermal conductivity of dispersed materials with contrast inclusions // High Temperature, 2015, **53**, № 1, P. 45-50, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,952)
19. Gaskova O.L., Isupov V.P., Vladimirov A.G., Shvartsev S.L., Kolpakova M.N. Thermodynamic modeling of the behavior of Uranium and Arsenic in mineralized Shaazgai-Nuur Lake (Northwest Mongolia) // Doklady Earth Sciences, 2015, V. 465, № 1, P. 1159-1163, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
20. Gaskova O., **Kolpakova M.**, Isupov V., Vladimirov A., **Shvartsev S.**, Ariunbileg S. Geochemical trends of trace elements concentration in saline lakes of central Asia // Advanced materials Research, 2015, **1085**, P. 148-153 (**ВАК**)
21. Gilinskaya L.G., Borisova L.S., Kostyрева Е.А. Structural modifications of VO₂₊ chelates in the organic matter of oils and bitumens from the EPR spectra // Journal of Structural Chemistry, 2015, V. 56, № 3, P. 436-445, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,508)
22. Gnibidenko Z.N., Lebedeva N.K., Levicheva A.V. Magnetostratigraphy of the Campanian-Maastrichtian Bakchar Basin (southeastern West Siberia) // Russian Geology and Geophysics, 2015, V. 56, № 11, P. 1652-1661, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
23. Goldman M., **Mogilatov V.**, Haroon A., Levi E., Tezkan B. Signal detectability of marine electromagnetic methods in the exploration of resistive targets // Geophysical Prospecting, 2015, **63**, № 1, P. 192-210, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,467).
24. Golovko A.K., Kopytov M.A., Sharonova O.M., Kirik N.P., Anshits A.G. Cracking of heavy oils using catalytic additives based on coal fly ash ferrospheres // Catalysis in Industry, 2015, V. 7, № 4, P. 293-300, (**ВАК**, Scopus, РИНЦ)
25. Grazhdankin D.V., Kontorovich A.E., Kontorovich V.A., Saraev S.V., Filippov Y., Efimov A.S., Karlova G.A., Kochnev B.B., Nagovitsin K.E., Terleev A.A., Fedyanin G.O. Vendian of the Fore-Yenisei sedimentary basin (southeastern West Siberia) // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 560-572, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
26. Grazhdankin D.V., Maslov A.V. The room for the Vendian in the International Chronostratigraphic Chart // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 549-559, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
27. Gruznov V.M., Baldin M.N., Efimenko A.P., Maksimov E.M., Naumenko I.I., Pronin V.G. Rapid gas-chromatographic determination of marking agents added to the industrial plastic explosives in air // Journal of Analytical Chemistry, 2015, V. 70, № 2, P. 207-212, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,479)
28. **Gureev V.N., Mazov N.A.** Assessment of the relevance of journals in research libraries using bibliometrics (a review) // Scientific and Technical Information Processing, 2015, **42**, № 1, P. 30-40, (**ВАК**, РИНЦ, Scopus)
29. **Gureyev V.N., Mazov N.A., Karpenko L.I.** Russian Bioscience Publications and Journals in International Bibliometric Databases // Serials review, 2015, **41**, № 2, P. 77-84, (**ВАК**, WoS, РИНЦ, ИФ JCR 0,557).
30. Izokh O.P., **Izokh N.G., Saraev S.V., Dokukina G.A.** C isotopic variations in the lower-middle Frasnian (lower Upper Devonian) of the Rudny Altai // Geological Magazine, 2015, **152**, № 3, P. 565-571, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 2,482).

31. Kamnev Y.K., Kozhevnikov N.O., Kazansky A.Y., Stefanenko S.M. Impulse response of viscous remanent magnetization: Laboratory measurements by a pulse induction system // Russian Geology and Geophysics, 2015, V. 56, № 11, P. 1642-1651, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
32. Kanao M., **Suvorov V.D.**, Toda S., Tsuboi S. Seismicity, structure and tectonics in the Arctic region // Geoscience Frontiers, 2015, **6**, № 5, P. 665-677, (BAK, РИНЦ, Scopus)
33. Kanygin A.V., Kontorovich A.E., Tesakov Y. 100th anniversary of the birth of B.S. Sokolov: The role of personality in the history of science // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 503-510, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
34. Karchevsky A.L., Nazarov L.A., Nazarova L.A. Calculation of the gas pressure in a closed container with coal slack under isothermal desorption // Journal of Applied and Industrial Mathematics, 2015, V. 9, № 2, P. 196-205, (BAK, Scopus, РИНЦ)
35. Karpov Y.O., Krivtsov E.B., **Golovko A.K.** Low Sulfur Fuel Distillates Obtaining from Vacuum Gasoil // Advanced Materials Research, 2015, **1085**, P. 218-223, (BAK, Scopus, РИНЦ)
36. Kashirtsev V.A., Kontorovich A.E., Kim N.S., Chalaya O.N., Zueva I.N. Steranes in neoproterozoic oils from the Nepa-Botuoba anteclise in the Siberian platform and the South Oman salt basin in the Arabian platform // Petroleum Chemistry, 2015, V. 55, № 3, P. 186-194, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,420)
37. Khafaeva S.N. New species of the foraminifer genus Saracenaria from the Lower Cretaceous of the Ust'-Yenisei District, Western Siberia // Paleontological Journal, 2015, V. 49, № 5, P. 457-463, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,514)
38. **Khisamutdinov A.I.**, Banzarov B.V. Mathematical modeling problems connected with pulsed neutron-gamma logging // Mathematical Models and Computer Simulations, 2015, **7**, № 1, P. 79-93, (BAK, РИНЦ, Scopus)
39. Khisamutdinov A.I., Pakhotina Y. Transport equation and evaluating formation parameters based on gamma-gamma log data // Russian Geology and Geophysics, 2015, V. 56, № 9, P. 1357-1365, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
40. Khrepy S.El, **Koulakov I.**, Al-Arifi N. Crustal structure in the area of the cannon earthquakes of Abu Dabbab (northern Red Sea, Egypt), from seismic tomography inversion // Bulletin of the Seismological Society of America, 2015, **105**, № 4, P. 1870-1882, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 2,322)
41. Kiselev A.I., Kochnev B.B., Yarmolyuk V.V., Egorov K.N. Early Cambrian magmatism in the northeastern Siberian Craton (Olenek Uplift) // Doklady Earth Sciences, 2015, V. 465, № 2, P. 1218-1223, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
42. Kochnev B.B., Pokrovskii B.G., Proshenkin A.I. The Upper Neoproterozoic glacial complex in central areas of the Siberian platform // Doklady Earth Sciences, 2015, V. 464, № 2, P. 1001-1004, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
43. Koki Nagata, Toshifumi Komatsu, **Shurygin B.**, Naoto Ishida, Tadashi Sato Geology and Boreal bivalve assemblages of the Lower Jurassic Higuchi Group, western Shimane Prefecture, Japan // The Journal of the Geological Society of Japan, 2015, **121**, № 2, P. 59-69
44. **Kolesnikov A.V.**, **Marusin V.V.**, **Nagovitsin K.E.**, Maslov A.V., **Grazhdankin D.V.** Ediacaran biota in the aftermath of the Kotlinian Crisis: Asha Group of the South Urals // Precambrian Research, 2015, **263**, P. 59-78, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 5,664)
45. **Kolyukhin D. R.** Statistical simulation technique for deformation band spatial distribution in the fault damage zone // Сибирские электронные математические известия., 2015, **12**, С. 465-479, <http://semr.math.nsc.ru/v12/p465-479.pdf>
46. **Kolyukhin D.**, Sabelfeld K.K. Stochastic small perturbation based simulation technique for solving isotropic elastostatics equations // Monte Carlo Methods and Applications, 2015, **21**, № 2, P. 153-161, (BAK, РИНЦ, Scopus)
47. Konstantinov A.G. Subdivision of the Ladinian Stolleyites tenuis zone in northern Okhotsk region // Russian Journal of Pacific Geology, 2015, V. 9, № 5, P. 381-389, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,338)

48. Kontorovich A.E. Ways of developing oil and gas resources in the Russian sector of the Arctic // Herald of the Russian Academy of Sciences, 2015, V. 85, № 3, P. 213-222, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,266).
49. Kontorovich A.E., Kanygin A.V. Preface // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 501-502, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
50. Kostin V., **Lisitsa V.**, Reshetova G., **Tcheverda V.** Local time-space mesh refinement for simulation of elastic wave propagation in multi-scale media // Journal of Computational Physics, 2015, **281**, P. 669-689, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 2,434).
51. **Koulakov I.**, El Khrepy S., Al-Arifi N., **Kuznetsov P.**, **Kasatkina E.** Structural cause of a missed eruption in the Harrat Lunayyir basaltic field (Saudi Arabia) in 2009 // Geology, 2015, **43**, № 5, P. 395-398, (BAK, WoS, Scopus, ИФ JCR 4,884).
52. **Koulakov I.**, **Jakovlev A.**, Wu Y.-M., **Dobretsov N.L.**, El Khrepy S., Al-Arifi N. Three-dimensional seismic anisotropy in the crust and uppermost mantle beneath the Taiwan area revealed by passive source tomography // Journal of Geophysical Research B: Solid Earth, 2015, Vol. 120, № 11, P. 7814-7829, (BAK, WoS, Scopus, ИФ JCR 3,426).
53. **Koulakov I.**, **Jakovlev A.**, **Zabelina I.**, Roure F., Cloetingh S., El Khrepy S., Al-Arifi N. Subduction or delamination beneath the Apennines? Evidence from regional tomography // Solid Earth, 2015, **6**, № 2, P. 669-679, (BAK, WoS, Scopus, ИФ JCR 2,270)
54. **Koulakov I.**, **Kukarina E.**, Fathi I.H., El Khrepy S., Al-Arifi N. Anisotropic tomography of Hokkaido reveals delamination-induced flow above a subducting slab // Journal of Geophysical Research B: Solid Earth, 2015, **120**, № 5, P. 3219-3239, (BAK, WoS, Scopus, ИФ JCR 3,426).
55. **Koulakov I.**, **Maksotova G.**, Mukhopadhyay S., Raoof J., Kayal J.R., **Jakovlev A.**, **Vasilevsky A.** Variations of the crustal thickness in Nepal Himalayas based on tomographic inversion of regional earthquake data // Solid Earth, 2015, **6**, № 1, P. 207-216, (BAK, WoS, Scopus, ИФ JCR 2,270)
56. Kuchai O.A., Kozina M.E. Regional features of seismotectonic deformations in East Asia based on earthquake focal mechanisms and their use for geodynamic zoning // Russian Geology and Geophysics, 2015, V. 56, № 10, P. 1491-1499, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
57. **Kuchay O.A.**, **Bushenkova N.A.**, **Tataurova A.A.** Structure of the lithosphere and seismotectonic deformations in contact zone of lithospheric plates in the Sumatra Island region // Geodynamics and Tectonophysics = Геодинамика и тектонофизика: Электронный журнал, 2015, **6**, № 1, P. 77-89, (РИНЦ, ИФ РИНЦ 0,520)
58. Lapkovsky V.V., Istomin A.V., Kontorovich V.A., Berdov V.A. Correlation of well logs as a multidimensional optimization problem // Russian Geology and Geophysics, 2015, V. 56, № 3, P. 487-492, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
59. Lazareva E.V., Zhmodik S.M., Dobretsov N.L., Tolstov A.V., Shcherbov B.L., Karmanov N.S., Gerasimov E., Bryanskaya A.V. Main minerals of abnormally high-grade ores of the Tomtor deposit (Arctic Siberia) // Russian Geology and Geophysics, 2015, V. 56, № 6, P. 844-873, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
60. Levchuk L.K., Nikitenko B.L., Meledina S.V. Callovian and Upper Jurassic foraminiferal and ammonite biostratigraphy of the Shaim petroleum region (West Siberia) // Russian Geology and Geophysics, 2015, V. 56, № 6, P. 932-946, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
61. Marinov V.A., Zlobina O.N., Igol'nikov A.E., Mogucheva N.K., Urman O.S. The biostratigraphy and sedimentary environments of the Lower Cretaceous section, Malaya Kheta structural-facies region, West Siberia // Russian Geology and Geophysics, 2015, V. 56, № 10, P. 1451-1460, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
62. **Mazov N.A.**, **Gureev V.N.** Alternative approaches to assessing scientific results // Herald of the Russian Academy of Sciences, 2015, **85**, № 1, P. 26-32, (BAK, WoS, РИНЦ, ИФ JCR 0,266)
63. **Mazov N.A.**, **Gureev V.N.**, **Epov M.I.** Russian publications and journals on Earth sciences in international databases // Herald of the Russian Academy of Sciences, 2015, **85**, № 1, P. 20-25, (BAK, WoS, РИНЦ, ИФ JCR 0,266)

64. **Melnik E.A., Suvorov V.D., Pavlov E.V., Mishenkina Z.R.** Seismic and density heterogeneities of lithosphere beneath Siberia: Evidence from the Craton long-range seismic profile // Polar Science, 2015, **9**, № 1, P. 119-129, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,952)
65. Melenevskii V.N., Leonova G.A., Bobrov V.A., Kashirtsev V.A., Krivonogov S.K. Transformation of organic matter in the Holocene sediments of Lake Ochki (south Baikal region): Evidence from pyrolysis data // Geochemistry International, 2015, V. 53, № 10, P. 903-921, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,584)
66. **Metelkin D.V., Vernikovsky V.A., Matushkin N.Yu.** Arctica between rodinia and pangea // Precambrian Research, 2015, **259**, P. 114-129, (**BAK**, WoS, Scopus, ИФ JCR 5,664)
67. **Mitrofanov G., Priimenko V.** Prony Filtering of Seismic Data // Acta Geophysica, 2015, **63**, № 3, P. 652-678, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,068)
68. Mitta V., **Glinskikh L., Kostyleva V., Dzyuba O., Shurygin B., Nikitenko B.** Biostratigraphy and sedimentary settings of the Bajocian-Bathonian beds of the Izhma River basin (European North of Russia) // Neues Jahrbuch fur Geologie und Palaontologie - Abhandlungen, 2015, **277**, № 3, P. 307-335, (**BAK**, WoS, ИФ JCR 0,519)
69. Nagovitsin K.E., Kochnev B.B. Microfossils and biofacies of the Vendian fossil biota in the southern Siberian Platform // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 584-593, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
70. **Nagovitsin K.E., Rogov V.I., Marusin V.V., Karlova G.A., Kolesnikov A.V., Bykova N.V., Grazhdankin D.V.** Revised Neoproterozoic and Terreneuvian stratigraphy of the Lena-Anabar Basin and north-western slope of the Olenek Uplift, Siberian Platform // Precambrian Research, 2015, **270**, P. 226-245, (**BAK**, Scopus, ИФ JCR 5,664)
71. Nazarova L.A., Nazarov L.A., Dzhamanbaev M.D., Chynybaev M.K. Evolution of thermohydrodynamic fields at tailings dam at Kumtor mine (Kyrgyz Republic) // Journal of Mining Science, 2015, V. 51, № 1, P. 17-22, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,239)
72. Nikitenko B.L., Knyazev V.G., Peshchevitskaya E.B., Glinskikh L.A. The Upper Jurassic of the Laptev Sea: interregional correlations and paleoenvironments // Russian Geology and Geophysics, 2015, V. 56, № 8, P. 1173-1193, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
73. Nikitenko B.L., Knyazev V.G., Peshchevitskaya E.B., Glinskikh L.A., Kutygin R.V., Alifirov A.S. High-resolution stratigraphy of the Upper Jurassic section(Laptev Sea coast) // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 663-685, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
74. **Novikov D.A., Sukhorukova A.F.** Hydrogeology of the northwestern margin of the West Siberian Artesian Basin // Arabian Journal of Geosciences, 2015, **8**, № 10, P. 8703-8719, (**BAK**, WoS, Scopus, ИФ JCR 1,224)
75. Nozhkin A.D., Popov N.V., Dmitrieva N.V., Storozhenko A.A., Vasil'ev N.F. Neoproterozoic collisional S-type granitoids of the Yenisei Ridge: Petrogeochemical composition and U-Pb, Ar-Ar, and Sm-Nd isotope data // Russian Geology and Geophysics, 2015, V. 56, № 5, P. 689-695, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
76. Olenchenko V.V., Shnyukov Y.F., Gas'kova O.L., Kokh S.N., Sokol E.V., Bortnikova S.B., El'tsov I.N. Explosion dynamics of the Andrusov mud vent (Bulganak mud volcano area, Kerch Peninsula, Russia) // Doklady Earth Sciences, 2015, V. 464, № 1, P. 951-955, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
77. Osipenko A.S., Abunin A.A., Berkova M.D., Barbashina N.S., Grigoryev V.G., Starodubtsev S.A., Kuzmenko V.S., Yanchukovsky V.L., Titova M.A., Belov A.V., Eroshenko E.A., Yanke V.G. Analyzing the temperature effect of high mountain cosmic ray detectors using the database of the global network of muon telescopes // Bulletin of the Russian Academy of Sciences: Physics, 2015, V. 79, № 5, P. 662-666, (**BAK**, Scopus, РИНЦ)
78. Ovchinnikov S.G., Ovchinnikova T.M., **Plotkin V.V., Dyadkov P.G.** Spin crossover and Mott-Hubbard transition under high pressure and high temperature in the low mantle of the Earth // Journal of Physics: Conference Series. XXX International Conference on Interaction of Intense Energy

- Fluxes with Matter (ELBRUS 2015) (Elbrus, Kabardino-Balkaria, Russia, 1-6 March 2015), 2015, **653**, P. 012095-1 - 012095-5, (**BAK**)
79. Panin G.L., Gora M.P., Bortnikova S.P., Shevko E.P. Subsurface structure of the northeastern fumarole field of the Ebeko Volcano (Paramushir Island) according to the data of geoelectrical and geochemical studies // Russian Journal of Pacific Geology, 2015, V. 9, № 4, P. 301-311, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,338)
 80. Peng Shan-chi, Zhu Xue-jian, Babcock L.E., **Korovnicov I.V.** Restudy on the Genus Arthricocephalus(Cambrian): concept and synonyms // Guizhou Geology, 2015, № 2, P. 83-89
 81. Peshkov I., Grmela M., **Romenski E.** Irreversible mechanics and thermodynamics of two-phase continua experiencing stress-induced solid-fluid transitions // Continuum Mechanics and Thermodynamics, 2015, **27**, № 6, P. 905-940, (**BAK**, WoS, Scopus, ИФ JCR 1,779)
 82. Plotkin V.V. Determining the electrical conductivity tensor of the lithosphere of the Baltic Shield // Russian Geology and Geophysics, 2015, V. 56, № 10, P. 1500-1507, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 83. Plotkin V.V., Gubin D.I. Accounting for near-surface inhomogeneities over a horizontally layered section in magnetotelluric sounding // Russian Geology and Geophysics, 2015, V. 56, № 7, P. 1083-1090, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 84. Popov N.V., Safonova I.Y., Postnikov A.A., Terleev A.A., Komiya T., Tokarev D.A. Paleoproterozoic granitoids from the basement of the central Siberian Platform (Borehole Mogdinskaya-6): U-Pb age and composition // Doklady Earth Sciences, 2015, V. 461, № 2, P. 334-338, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
 85. **Protasov M.I.** 2-D Gaussian beam imaging of multicomponent seismic data in anisotropic media // Geophysical Journal International, 2015 , **203**, № 3, P. 2021-2031 (**BAK**, Scopus, ИФ JCR 2,560)
 86. Rogov V.I., Karlova G.A., Marusin V.V., Kochnev B.B., Nagovitsin K.E., Grazhdankin D.V. Duration of the first biozone in the Siberian hypostratotype of the Vendian // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 573-583, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 87. Ryzhenko B.N., Sidkina E.S., Cherkasova E.V. Thermodynamic modeling of water-rock systems to evaluate their generative potential for hydrocarbons // Geochemistry International, 2015, V. 53, № 9, P. 825-837, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,584)
 88. Saraev S.V. Lithologic and facies characteristics of the Lower Cambrian Usolka Formation and its age analogs in the Cis-Yenisei sedimentary basin, West Siberia // Russian Geology and Geophysics, 2015, V. 56, № 6, P. 919-931, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 89. Savel'ev V.V., Kam'yanov V.F., Golovko A.K. Relics of biolipids in kerogen of Cambrian Siberian Platform oil shale // Russian Geology and Geophysics, 2015, V. 56, № 7, P. 1055-1064, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 90. Seminsky K.Z., Zaripov R.M., Olenchenko V.V. Interpretation of the electrical resistivity tomography data obtained for shallow fault zones: A tectonophysical approach // Doklady Earth Sciences, 2015, V. 464, № 2, P. 1044-1048, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 0,518)
 91. **Sennikov N.V.**, Ainsaar L., Meidla T. Hirnantian isotope carbon excursion in gorny altai, southwestern Siberia [Hirnanti susinikisotoopekskursioon Edela-Siberis Magi-Altais] // Estonian Journal of Earth Sciences, 2015, **64**, № 3, P. 225-232, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,095)
 92. **Sennikov N.V., Rodina O.A., Izokh N.G., Obut O.T.** New data on Silurian vertebrates of southern Siberia // Palaeoworld, 2015, **24**, № 1-2, P. 231-242, (**BAK**, WoS, Scopus, РИНЦ)
 93. Sennikov N.V., Tolmacheva T., Obut O.T., Izokh N.G., Lykova E.V. Zonation of the Siberian Ordovician deposits based on pelagic groups of fauna // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 594-610, (**BAK**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
 94. **Serdyukov A.S., Duchkov A.A.** Hybrid Kinematic-Dynamic Approach to Seismic Wave-Equation Modeling, Imaging, and Tomography // Mathematical Problems in Engineering, 2015, **2015**, P. 543540-543540, (**BAK**, WoS, Scopus, ИФ JCR 0,762)
 95. Shapiro N.M., **Koulakov I.** Probing the underbelly of a supervolcano // Science, 2015, **348**, № 6236, P. 758-759, (**BAK**, WoS, Scopus, ИФ JCR 33,611)

96. Shatskaya A.A., **Nemirovich-Danchenko M.M.**, Terre D.A. Modeling of seismic field in porous medium:Simulation study of single pore and pore ensemble effects // IOP Conference Series: Earth and Environmental Science. XIX International Scientific Symposium in honor of Academician M.A. Usov "Problems of Geology and Subsurface Development" (Tomsk, Russia, 6-10 April 2015), 2015, **27**, P. 012027-1 - 012027-6
97. Shinichi Sano, Yasuhiro Iba, Shinji Isaji, Hidehiko Asai, **Dzyuba O.S.** Preliminary report of earliest Cretaceous belemnites from Japan and their paleobiogeographic significance // Journal of the Geological Society of Japan, 2015, **121**, № 2, P. 71-79, (РИНЦ)
98. Shurygin B.N., Dzyuba O.S. The Jurassic/Cretaceous boundary in northern Siberia and Boreal-Tethyan correlation of the boundary beds // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 652-662, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
99. Shvartsev S.L. The basic contradiction that predetermined the mechanisms and vector of global evolution // Herald of the Russian Academy of Sciences, 2015, V. 85, № 4, P. 342-351, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,266).
100. Shvartsev S.L., Zamana L.V., Plyusnin A.M., Tokarenko O.G. Equilibrium of nitrogen-rich spring waters of the Baikal Rift Zone with host rock minerals as a basis for determining mechanisms of their formation // Geochemistry International, 2015, V. 53, № 8, P. 713-725, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,584)
101. **Sibiryakov B.P.**, Leite L.W.B., Vieira W.W.S. Behavior of stresses and hydrodynamics from multicomponent seismic data // Revista Brasileira de Geofisica, 2015, **33**, № 1, P. 57-70, (BAK, Scopus)
102. Sibiryakov B.P., Sibiryakov E.B. Local pressure lows as possible sinks of fluids in geologic structures // Russian Geology and Geophysics, 2015, V. 56, № 7, P. 1091-1095, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
103. Sidkina E.S. Brines in the western part of the Tunguska artesian basin // Geochemistry International, 2015, V. 53, № 8, P. 735-747, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,584)
104. Sobolev N.V., Dobretsov N.L., Ohtani E., Taylor L.A., Schertl H.P., Palyanov Y., Litasov K.D. Problems related to crystallogenesis and the deep carbon cycle // Russian Geology and Geophysics, 2015, V. 56, № 1-2, P. 1-12, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
105. **Solovyev S.A.**, Tordeux S. An efficient Truncated SVD of large matrices based on the low-rank approximation for inverse geophysical problems [Электронный ресурс] // Сибирские электронные математические известия, 2015, **12**, P. 592-609, <http://semr.math.nsc.ru/v12/p592-609.pdf>
106. Sovietov J.K. Tillites at the base of the Vendian Taseeva Group in the stratotype section (Siberian craton) // Russian Geology and Geophysics, 2015, V. 56, № 11, P. 1522-1530, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
107. Stefanov Y.P., Bakeev R.A. Formation of flower structures in a geological layer at a strike-slip displacement in the basement // Izvestiya, Physics of the Solid Earth, 2015, V. 51, № 4, P. 535-547.
108. Stepanova N.I., Byalyi V.I., Kanygin A.V. Biofacies zonation of Ordovician deposits of the southern Siberian Platform // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 611-630, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
109. **Timofeev V.Y., Masalsky O.K., Ardyukov D.G., Timofeev A.V.** Local deformation and rheological parameters by measurements in Talaya station gallery (Baikal region) // Geodynamics and Tectonophysics = Геодинамика и тектонофизика: Электронный журнал, 2015, **6**, № 2, P. 241-253, (РИНЦ, ИФ РИНЦ 0,520)
110. Tesakov Y. Correlation of chronostratigraphic and biostratigraphic units (example of the Silurian System) // Russian Geology and Geophysics, 2015, V. 56, № 4, P. 631-651, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
111. Timokhina I.G., Rodina O.A. New data on Upper Devonian stratigraphy of the northwestern Kuznetsk basin: Evidence from foraminifera and chondrichthyes // Stratigraphy and Geological Correlation, 2015, V. 23, № 5, P. 495-516772, (BAK, WoS, Scopus, РИНЦ, ИФ JCR 0,805)

112. Trifonov N.S., Novikov D.A., Yamskikh A.A. Hydrogeological prerequisites for industrial waste injection during the development of priority area of the Yurubcheno-Tokhom field // Water Resources, 2015, Vol. 42, № 7, P. 909-921, (**ВАК**, WoS, Scopus, ИФ JCR 0,361)
113. Vasilevskiy A.N., Dashevsky Y.A. Gravity monitoring at oil and gas fields: Data inversion and errors // Russian Geology and Geophysics, 2015, V. 56, № 5, P. 762-772, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)
114. Vernikovsky V.A., Dobretsov N.L. Geodynamic evolution of the Arctic Ocean and modern problems in geological studies of the Arctic region // Herald of the Russian Academy of Sciences, 2015, V. 85, № 3, P. 206-212, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,266).
115. Weis R., **Dzyuba O.S.**, Mariotti N., Chesnier M. Lissajousibelus nov. gen., an Early Jurassic canaliculate belemnite from Normandy, France // Swiss Journal of Palaeontology, 2015, **134**, № 2, P. 289-300
116. Yanchukovsky V.L., Sunyakov S.A., Kuzmenko V.S. Variations in temperature at different isobaric levels of the atmosphere, according to data on cosmic rays // Bulletin of the Russian Academy of Sciences: Physics, 2015, V. 79, № 5, P. 667-669, (**ВАК**, Scopus, РИНЦ)
117. **Yurkevich N.V., Saeva O.P.**, Karin Y.G. Geochemical anomalies in two sulfide-bearing waste disposal areas: Fe, Cu, Zn, Cd, Pb, and As in contaminated waters and snow, Kemerovo and Chelyabinsk regions, Russia // Toxicological and Environmental Chemistry, 2015, **97**, № 1, P. 76-89, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,825)
118. Yushin V.I., Ayunov D.E. Heat effect in mechanical excitation of seismic waves // Journal of Mining Science, 2015, V. 51, № 2, P. 228-236, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 0,239)
119. **Zapivalov N.P.** Petroleum geology: science and practice in the 21th century. New ideas and paradigms // DEW: Drilling and Exploration World, 2015, **24**, № 11, P. 25-29
120. **Zapivalov N.P.** Rehabilitation cycles as the basis of efficient use of the oil resources // DEW: Drilling and Exploration World, 2015, **24**, № 7, P. 49-53
121. Zolnikov I.D., Deev E.V., Nazarov D.V., Kotler S.A. Comparative analysis of megaflood deposits and alluvium of the Chuya and Katun' river valleys (Gorny Altai) // Russian Geology and Geophysics, 2015, V. 56, № 8, P. 1162-1172, (**ВАК**, WoS, Scopus, РИНЦ, ИФ JCR 1,308)