

Статьи в зарубежных serialных изданиях (журналах)

1. **Abrosimova N., Edelev A., Bortnikova S.**, Rikhvanov L., Reutsky A., Chernukhin V. As and Sb in wastes of Komsomolsk gold-extraction factory: results of investigation of water-wastes-bacteria interaction // Procedia Earth and Planetary Science, 2017, **17**, P. 261-264 (WoS)
2. Amiot R., Angst D., Legendre S., Buffetaut E., Fourel F., Adolfssen J., Andre A., Bojar A.V., Canoville A., Barral A., Goedert J., Halas S., Kusuhashi N., **Pestchevitskaya E.**, Rey K., Royer A., Saraiva A.A.F., Savary-Sismondin B., Simeon J.-L., Touzeau A., Zhou Z., Lecuyer C. Oxygen isotope fractionation between bird bone phosphate and drinking water // The Science of Nature - Die Naturwissenschaften, 2017, **104**, № 5-6 , P. 47-47 (WoS, Scopus)
3. Amirat Y., **Shelukhin V.V.** Homogenization of composite electrets // European Journal of Applied Mathematics, 2017, № 2, P. 261-283 (WoS, Scopus, РИНЦ)
4. Amirat Y., **Shelukhin V.V.** Homogenization of time harmonic Maxwell equations: the effect of interfacial currents // Mathematical Methods in the Applied Sciences, 2017, **40**, № 8, P. 3140-3162 (WoS, Scopus, РИНЦ)
5. Bakulin A., Golikov P., Smith R., Erickson K., **Silvestrov I.**, Al-Ali M. Smart das upholes for simultaneous land near-surface characterization and subsurface imaging // Leading Edge (Tulsa, OK), 2017, **36**, № 12, P. 1001-1008 (Scopus)
6. Bazaikin Y., Gurevich B., Iglauer S., **Khachkova T.**, **Kolyukhin D.**, Lebedev M., **Lisitsa V.**, **Reshetova G.** Effect of CT image size and resolution on the accuracy of rock property estimates // Journal of Geophysical Research: Solid Earth, 2017, **122**, № 5, P. 3635-3647 (WoS, Scopus)
7. **Belonosov A.Yu., Kudriavtcev A.E., Borisov D.V.** Processing of Satellite Imagery with Satellite "Terra" to Decipher the Oil-Bearing Geological Structures of South of Western Siberia // Журнал Сибирского федерального университета. Техника и технологии = Journal of Siberian Federal University. Engineering and Technologies, 2017, **10**, № 6, P. 758-763 (РИНЦ)
8. Belonosov M., Dmitriev M., **Kostin V.**, **Neklyudov D.**, **Tcheverda V.** An iterative solver for the 3D Helmholtz equation // Journal of Computational Physics, 2017, **345**, P. 330-344 (WoS, Scopus)
9. Binney H., Edwards M., Macias-Fauria M., Lozhkin A., Anderson P., Kaplan J.O., Andreev A., Bezrukova E., Blyakharchuk T., Jankovska V., **Khazina I.**, Krivonogov S., Kremenetski K., Nield J., Novenko E., Ryabogina N., Solovieva N., Willis K., Zernitskaya V. Vegetation of Eurasia from the last glacial maximum to present: Key biogeographic patterns // Quaternary Science Reviews, 2017, **157**, P. 80-97 (WoS, Scopus, РИНЦ)
10. Boguslavsky A., **Yurkevich N.**, Gaskova O., Shemelina O. Removal of U(VI) from Nuclear Waste Solutions by Bio-sorbentsOriginal // Procedia Earth and Planetary Science, 2017, P. 766-769 (WoS)
11. Bolsunovsky A., **Melgunov M.**, Chuguevskii A., Lind O.C., Salbu B. Unique diversity of radioactive particles found in the Yenisei River floodplain [Электронный ресурс] // Scientific Reports, 2017, **7**, № 1, P. 11132-11132 (WoS, Scopus)
12. **Bortnikova S.B., Olenchenko V.V.**, Gaskova O.L., Chernii K.I., **Devyatova A.Y.**, **Kucher D.O.** Evidence of trace element emission during the combustion of sulfide-bearing metallurgical slagsOriginal Research Article // Applied Geochemistry, 2017, **78**, P. 105-115 (WoS, Scopus, РИНЦ)
13. Botter C., Cardozo N., Qu D., Tveranger J., **Kolyukhin D.** Seismic Characterization of Fault Facies Models // Interpretation, 2017, **5**, № 4, P. SP9-T445 (WoS, Scopus)
14. **Bykova N.**, Gill B.C., **Grazhdankin D.**, **Rogov V.**, Xiao S. A geochemical study of the Ediacaran discoidal fossil Aspidella preserved in limestones: Implications for its taphonomy and paleoecology // Geobiology, 2017, **15**, № 4, P. 572-587 (WoS, Scopus, РИНЦ)
15. **Colpaert C., Pestchevitskaya E.B., Nikitenko B.L.** Upper Jurassic foraminifera, dinoflagellates and terrestrial sporomorphs from the Gorodishche Section (Ul'yanovsk Region, East European

- Platform, Russia): Biostratigraphic, palaeoenvironmental and palaeobiogeographical implications // *Revue de Micropaleontologie*, 2017, **60**, № 4, P. 549-572 (Scopus)
- 16. **Colpaert C.**, Vachard D., Monnet C., Clausen S., **Timokhina I.**, **Obut O.**, **Izokh N.** Tournaisian (Early Carboniferous) foraminifers of the Kuznetsk Basin (South-West Siberia, Russia) // *Bulletin de la Societe Geologique de France*, 2017, **188**, № 1-2, P. 1-10 (WoS, Scopus)
 - 17. Dashevsky Y.A., Petrov S., **Vasilevskiy A.N.**, Bocharov O.B., Dyatlov G.V. Evaluation of formation pore pressure behind the casing using borehole gravity data // *Studia Geophysica et Geodaetica*, 2017, **61**, № 1, P. 69-92 (WoS, Scopus, РИНЦ)
 - 18. de Lagausie B., **Dzyuba O.S.** Biostratigraphy of the Bajocian-Bathonian boundary interval in northern Siberia: new data on belemnites from the Yuryung-Tumus peninsula // *Bulletin de la Societe Geologique de France*, 2017, **188**, № 1-2, P. 1-9 (WoS, Scopus)
 - 19. **Deev E.V.**, **Turova I.V.**, Borodovskiy A.P., Zolnikov I.D., Oleszczak L. Unknown large ancient earthquakes along the Kurai fault zone (Gorny Altai): new results of palaeoseismological and archaeoseismological studies // *International Geology Review*, 2017, **59**, № 3, P. 293-310 (WoS, Scopus, РИНЦ)
 - 20. **Eder L.V.**, **Nemov V.Y.** Forecast of energy consumption of vehicles // *Studies on Russian Economic Development*, 2017, **28**, № 4, P. 423-430 (Scopus)
 - 21. **Epor M.I.**, Kurochkina E.P., Soboleva O.N. Effective coefficients of quasi-steady Maxwell's equations with multiscale isotropic log-stable conductivity // *Journal of Electromagnetic Waves and Applications*, 2017, **31**, № 8, P. 850-866 (WoS, Scopus)
 - 22. Favretto-Cristini N., **Aizenberg A.M.**, Ursin B., Cristini P., Tantsereva A. Analysis of Wave Scattering from a Viscoelastic Layer with Complex Shape // *Journal of Computational Acoustics*, 2017, **25**, № 3, P. 1750023-1750023 (12 pages) (WoS)
 - 23. **Glinskikh V.**, **Dudaev A.**, **Nechaev O.** High-Performance Simulation of Electrical Logging Data in Petroleum Reservoirs Using Graphics Processors // *Communications in Computer and Information Science*, 2017, **753**, P. 186-200 (Scopus)
 - 24. Gradstein F., Gale A., Kopaevich L., Waskowska A., Grigelis A., **Glinskikh L.** The planktonic foraminifera of the Jurassic. Part I: material and taxonomy // *Swiss Journal of Palaeontology*, 2017, **136**, № 2, P. 187-257 (WoS, Scopus)
 - 25. Gradstein F., Gale A., Kopaevich L., Waskowska A., Grigelis A., **Glinskikh L.**, Gorog A. The planktonic foraminifera of the Jurassic. Part II: Stratigraphy, palaeoecology and palaeobiogeography // *Swiss Journal of Palaeontology*, 2017, **136**, № 2, P. 259-271 (WoS, Scopus)
 - 26. **Gureyev V.N.**, **Mazov N.A.**, Ilyicheva T.N., Bazhan S.I. An Informetric Analysis of Studies on Influenza Vaccines and Vaccination // *OnLine Journal of Biological Sciences*, 2017, **17**, № 4, P. 372-381 (Scopus, РИНЦ)
 - 27. Imanbayev Y., Ongarbayev Y., Tileuberdi Y., Krivtsov E., **Golovko A.**, Mansurov Z. High temperature transformation of tar-asphaltene components of oil sand bitumen // *Journal of the Serbian Chemical Society*, 2017, **82**, № 9, P. 1063-1073 (Scopus)
 - 28. Imanbayev Y., Tileuberdi Y., Ongarbayev Y., Mansurov Z., Batyrbayev A., Akkazin Y., Krivtsov E., **Golovko A.**, Rudyk S. Changing the structure of resin-asphaltenes molecules in cracking // *Eurasian Chemico-Technological Journal*, 2017, **19**, № 2, P. 147-154 (Scopus)
 - 29. **Izokh N.**, **Yazikov A.** Discovery of Early Carboniferous conodonts in Northern Kharaulakh Ranges (lower reaches of the Lena River, northeastern Siberia, Arctic Russia) // *Revue de Micropaleontologie*, 2017, **60**, № 2, P. 213-232 (Scopus)
 - 30. Khatsenovich A.M., Rybin E.P., Gunchinsuren B., Olsen J.W., Shelepaev R.A., Zotkina L.V., Bolorbat T., **Popov A.Y.**, Odsuren D. New evidence for Paleolithic human behavior in Mongolia: The Kharganyn Gol 5 site // *Quaternary International*, 2017, **442**, № Part B, P. 78-94 (WoS, Scopus)

31. Kherroubi A., Yelles-Chaouche A., **Koulakov I.**, Deverchere J., Beldjoudi H., Haned A., Semmane F., Aidi C. Full Aftershock Sequence of the M w 6.9 2003 Boumerdes Earthquake, Algeria: Space-Time Distribution, Local Tomography and Seismotectonic Implications // Pure and Applied Geophysics, 2017, **174**, № 7, P. 2495-2521 (WoS, Scopus)
32. Kokh S.N., Sokol E.V., **Deev E.V.**, **Ryapolova Y.M.**, Rusanov G.G., Tomilenko A.A., Bulbak T.A. Post-Late Glacial calcareous tufas from the Kurai fault zone (Southeastern Gorny Altai, Russia) // Sedimentary Geology, 2017, **355**, P. 1-19 (WoS, Scopus, РИНЦ)
33. **Kolesnikov A.V.**, Danelian T., Gommeaux M., Maslov A.V., **Grazhdankin D.V.** Arumberiamorph structure in modern microbial mats: implications for Ediacaran palaeobiology // Bulletin de la Societe Geologique de France, 2017, **188**, № 1-2, P. 1-10 (WoS, Scopus)
34. **Kolyukhin D.R.**, **Lisitsa V.V.**, **Protasov M.I.**, Qu D., **Reshetova G.V.**, Tveranger J., **Tcheverda V.A.**, **Vishnevsky D.M.** Seismic imaging and statistical analysis of fault facies models // Interpretation, 2017, **5**, № 4, P. 1-47 (WoS, Scopus)
35. Korzhenkov A.M., Deev E.V. Underestimated seismic hazard in the south of the Issyk-Kul Lake region (northern Tian Shan) // Geodesy and Geodynamics, 2017, **8**, № 3, P. 169-180 (WoS, Scopus, РИНЦ)
36. **Kosenko I.N.** Late Jurassic-Early Cretaceous oysters from Siberia: A systematic review // Acta Palaeontologica Polonica, 2017, **62**, № 4, P. 759-778 (WoS)
37. **Koulakov I.**, Abkadyrov I., Al Arifi N., **Deev E.**, Droznina S., Gordeev E.I., **Jakovlev A.**, El Khrepy S., Kulakov R.I., Kugaenko Y., Novgorodova A., Senyukov S., Shapiro N., **Stupina T.**, West M. Three different types of plumbing system beneath the neighboring active volcanoes of Tolbachik, Bezymianny, and Klyuchevskoy in Kamchatka // Journal of Geophysical Research: Solid Earth, 2017, **122**, № 5, P. 3852-3874 (WoS, Scopus)
38. **Koulakov I.**, **Serdyukov A.S.**, Konovalov A.V., Mikhailov V.I., Safonov D.A., **Duchkov A.A.**, Al-Arifi N., El Khrepy S. Possible sources of hydrothermal activity and mud volcanism in southern Sakhalin inferred from local earthquake seismic tomography // Geochemistry, Geophysics, Geosystems, 2017, **18**, № 5, P. 1943-1958 (WoS, Scopus)
39. **Kukarina E.**, West M., Keyson L.H., **Koulakov I.**, **Tsibizov L.**, Smirnov S. Focused magmatism beneath Uturuncu volcano, Bolivia: Insights from seismic tomography and deformation modeling // Geosphere, 2017, **13**, № 6, P. 1855-1866 (WoS, Scopus)
40. **Kuzmenko V.S.**, **Yanchukovsky V.L.** Distribution of temperature coefficient density for muons in the atmosphere // Solar-Terrestrial Physics, 2017, **3**, № 4, P. 93-102 (WoS, РИНЦ)
41. **Kuznetsov P.Y.**, **Koulakov I.**, **Jakovlev A.**, **Abkadyrov I.**, **Deev E.**, Gordeev E.I., Senyukov S., El Khrepy S., Al Arifi N. Structure of volatile conduits beneath gorely volcano (Kamchatka) revealed by local earthquake tomography // Geosciences (Switzerland), 2017, **7**, № 4, P. 111-111 (WoS, Scopus)
42. Lapina A.S., Bobrov P.P., **Golikov N.A.**, Repin A.V., **Shumskayte M.Y.** Hysteresis of the NMR response and the complex relative permittivity of the quartz granules powders and solid sandstones during the water imbibition and drainage // Measurement Science and Technology, 2017, **28**, № 1, P. 014007-014007 (WoS, Scopus, РИНЦ)
43. **Lepokurova O.E.**, Ivanova I.S. Water-rock-ore interaction (on example: major Bakchar iron-ore deposit - Western Siberia, Russia) // Procedia Earth and Planetary Science, 2017, **17**, P. 690-693 (WoS)
44. LoDuca S.T., **Bykova N.**, Wu M., Xiao S., Zhao Y. Seaweed morphology and ecology during the great animal diversification events of the early Paleozoic: A tale of two floras // Geobiology, 2017, **15**, № 4, P. 588-616 (WoS, Scopus)
45. **Maksimov M.A.**, Velimsky J. Fast calculations of the gradient and the Hessian in the time-domain global electromagnetic induction inverse problem // Geophysical Journal International, 2017, **210**, № 1, P. 270-283 (WoS, Scopus)

46. **Mashinskii E.I.** Discrete Inelasticity and Intermittent Elastic-Microplastic Transformations in Natural Materials // *SciFed Materials Research Letters*, 2017, **1**, № 1, P. 1-7
47. **Mashinskii E.I.** Dynamic microplasticity manifestation in consolidated sandstone in the acoustical frequency range // *Geophysical Prospecting*, 2017, **65**, № 1, P. 266-279 (WoS, Scopus, РИНЦ)
48. **Matasova G.G.**, Kazansky A.Y., **Kozhevnikov N.O.**, Snopkov S.V., Kharinsky A.V. A Rock-Magnetic Quest for Possible Ore Sources for the Ancient Iron-Smelting Industry in the Olkhon Region (Lake Baikal, Siberia) // *Archaeometry*, 2017, **59**, № 3, P. 511-527 (WoS, Scopus)
49. Minakov A., Keers H., **Kolyukhin D.**, Tengesdal H.C. Acoustic waveform inversion for ocean turbulence // *Journal of Physical Oceanography*, 2017, **47**, № 6, P. 1473-1491 (WoS, Scopus)
50. **Mogilatov V.S.**, Zlobinskiy A.V., Balashov B.P. Transient electromagnetic surveys with unimodal transverse magnetic field: ideas and results // *Geophysical Prospecting*, 2017, **65**, № 5, P. 1380-1397 (WoS, Scopus)
51. **Nazarova L.A.**, Zakharov V.N., Shkuratnik V.L., **Nazarov L.A.**, **Protasov M.I.**, Nikolenko P.V. Use of Tomography in Stress-Strain Analysis of Coal-Rock Mass by Solving Boundary Inverse Problems // *Procedia Engineering*, 2017, **191**, P. 1048-1055 (Scopus)
52. Nikitin V.V., Andersson F., Carlsson M., **Duchkov A.A.** Fast hyperbolic Radon transform represented as convolutions in log-polar coordinates // *Computers and Geosciences*, 2017, **105**, P. 21-33 (WoS, Scopus, РИНЦ)
53. **Novikov D.A.** Distribution of Cambrian salts in the western Siberian craton (Yurubcheno-Tokhom field, Russia) // *Arabian Journal of Geosciences*, 2017, **10**, № 1, P. 7-7 (WoS, Scopus, РИНЦ)
54. **Novikov D.A.** Hydrogeochemistry of the Arctic areas of Siberian petroleum basins // *Petroleum Exploration and Development*, 2017, **44**, № 5, P. 780-786 (WoS, Scopus)
55. **Novikov D.A.**, **Saraev M.M.** Hydrogeochemistry of the Arctic areas of Siberian petroleum basins // *Shiyu Kantan Yu Kaifa/Petroleum Exploration and Development*, 2017, **44**, № 5, P. 737-744 (Scopus)
56. **Protasov M.**, **Gadylshin K.** Computational method for exact frequency-dependent rays on the basis of the solution of the Helmholtz equation // *Geophysical Journal International*, 2017, **210**, № 1, P. 525-533 (WoS, Scopus)
57. **Protasov M.**, **Kolyukhin D.**, Rostomyan S., Landa E. Subsalt imaging in the presence of salt-body uncertainty // *The Leading Edge*, 2017, **36**, № 2, P. 146-150 (Scopus, РИНЦ)
58. Raoof J., Mukhopadhyay S., **Koulakov I.**, Kayal J.R. 3-D seismic tomography of the lithosphere and its geodynamic implications beneath the northeast India region // *Tectonics*, 2017, **36**, № 5, P. 962-980 (WoS, Scopus)
59. Ruzicka M., **Shelukhin V.**, dos Santos M.M. Steady flows of Cosserat-Bingham fluids // *Mathematical Methods in the Applied Sciences*, 2017, **40**, № 7, P. 2746-2761 (WoS, Scopus, РИНЦ)
60. Schiffbauer J.D., **Bykova N.**, Muscente A.D. Fossils, proxies, and models: Geobiology at critical transitions in the Proterozoic-Paleozoic // *Geobiology*, 2017, **15**, № 4, P. 467-468 (WoS, Scopus)
61. Schmid F., Schlindwein V., **Koulakov I.**, Plotz A., Scholz J.-R. Magma plumbing system and seismicity of an active mid-ocean ridge volcano // *Scientific Reports*, 2017, **7**, P. 42949-42949 (WoS, Scopus, РИНЦ)
62. **Sennikov N.V.**, **Korovnikov I.V.**, **Obut O.T.**, **Tokarev D.A.**, **Novozhilova N.V.**, Danelian T. The Lower Cambrian of the Salair and Gorny Altai (Siberia) revisited // *Bulletin de la Societe Geologique de France*, 2017, **188**, № 1-2, P. 1-10 (WoS, Scopus)
63. Shadrina A., Smetanina M., Sokolova E., Sevostianova K., **Shevela A.**, Seliverstov E., Zakharova E., Ilyukhin E., Voronina E., Makarov D., Kirienko A., Zolotukhin I., Filipenko M. Top SNPs from the genome-wide association study catalog and the risk of varicose veins of lower extremities: A replication study // *Meta Gene*, 2017, **12**, P. 47-49 (Scopus, РИНЦ)

64. Shakhova N., Semiletov I., Gustafsson O., Sergienko V., Lobkovsky L., Dudarev O., Tumskoy V., **Grigoriev M.**, Mazurov A., Salyuk A., Ananiev R., Koshurnikov A., Kosmach D., Charkin A., Dmitrevsky N., Karnaukh V., Gunar A., Meluzov A., Chernykh D. Current rates and mechanisms of subsea permafrost degradation in the East Siberian Arctic Shelf [Электронный ресурс] // Nature Communications, 2017, **8**, P. 15872-15872 (WoS, Scopus)
65. Shapiro N.M., Sens-Schonfelder C., Luhr B.G., Weber M., Abkadyrov I., Gordeev E.I., **Koulakov I.**, **Jakovlev A.**, Kugaenko Y.A., Saltykov V.A. Understanding Kamchatka's extraordinary: Volcano Cluster // Eos, 2017, **98**, № 7, P. 12-17 (Scopus)
66. Sun Z.X., Gao B., **Shvartsev S.**, Tokarenko O., Zippa E. The thermal water geochemistry in Jiangxi Province (SE-China) // Procedia Earth and Planetary Science, 2017, **17**, P. 940-943 (WoS)
67. **Sychev I.**, **Koulakov I.**, El Khrepy S., Al-Arifi N. Pathways of volatile migration in the crust beneath Harrat Lunayyir (Saudi Arabia) during the unrest in 2009 revealed by attenuation tomography // Journal of Volcanology and Geothermal Research, 2017, **330**, P. 1-13 (WoS, Scopus, РИНЦ)
68. **Timofeev A.V.**, **Ardyukov D.G.**, **Timofeev V.Y.** Static loading and vertical displacement at southern Siberia // Geodesy and Geodynamics, 2017, **8**, № 3, P. 160-168 (WoS, Scopus)
69. **Timofeev V.Y.**, Kalish E.N., **Ardyukov D.G.**, Valitov M.G., **Timofeev A.V.**, Stus Y.F., Kulinich R.G., Nosov D.A., Sizikov I.S., Ducarme B. Gravity observation at continental borderlands (Russia, Primorie, Cape Shults) // Geodesy and Geodynamics, 2017, **8**, № 3, P. 193-200 (WoS, Scopus)
70. Torabi A., Alaei B., **Kolyukhin D.** Analysis of fault scaling relations using fault seismic attributes // Geophysical Prospecting, 2017, **65**, № 2, P. 581-595 (WoS, Scopus, РИНЦ)
71. Totaro C., **Kukarina E.**, **Koulakov I.**, Neri G., Orecchio B., Presti D. Seismotomographic detection of major structural discontinuity in northern Sicily // Italian Journal of Geosciences, 2017, **136**, № 3, P. 389-398 (WoS, Scopus)
72. **Tsibizov L.**, **Fage A.**, Rusalimova O., **Fadeev D.**, **Olenchenko V.**, **Yeltsov I.**, **Kashirtsev V.** Integrated non-invasive geophysical-soil studies of permafrost upper layer and aerial high-resolution photography // Berichte zur Polar- und Meeresforschung = Reports on polar and marine research, Bremerhaven, 2017, **709**, P. 56-69, http://epic.awi.de/45329/1/BzPM_0709_2017.pdf (РИНЦ)
73. **Tsibizov L.**, Rusalimova O. Magnetic imaging of the Kurungnakh Island ice complex upper layer structure, Lena Delta, Russia // Near Surface Geophysics, 2017, **15**, № 5, P. 527-532 (WoS, Scopus)
74. Vargas C.A., **Koulakov I.**, Jaupart C., Gladkov V., Gomez E., El Khrepy S., Al-Arifi N. Breathing of the Nevado del Ruiz volcano reservoir, Colombia, inferred from repeated seismic tomography // Scientific Reports, 2017, **7**, P. 46094-46094 (WoS, Scopus, РИНЦ)
75. Vishnevskaya I.A., Letnikova E.F., Vetrova N.I., **Kochnev B.B.**, Dril S.I. Chemostratigraphy and detrital zircon geochronology of the Neoproterozoic Khorbusuonka Group, Olenek Uplift, Northeastern Siberian platform // Gondwana Research, 2017, **51**, P. 255-271 (WoS, Scopus)
76. Xiao S., **Bykova N.**, Kovalick A., Gill B.C. Stable carbon isotopes of sedimentary kerogens and carbonaceous macrofossils from the Ediacaran Miaohe Member in South China: Implications for stratigraphic correlation and sources of sedimentary organic carbon // Precambrian Research, 2017, **302**, P. 171-179 (WoS, Scopus)
77. **Yurkevich N.V.**, **Abrosimova N.A.**, **Bortnikova S.B.**, **Karin Y.G.**, **Saeva O.P.** Geophysical investigations for evaluation of environmental pollution in a mine tailings area // Toxicological and Environmental Chemistry, 2017, **99**, № 9-10, P. 1328-1345 (WoS)
78. Zacharska M., Leahy J.J., Beloshapkin S., Guo Y., Lisitsyn A.S., Podyacheva O.Y., Bulushev D.A., Bulusheva L.G., **Shlyakhova E.V.**, Okotrub A.V., Chuvilin A.L. Factors Influencing the Performance of Pd/C Catalysts in the Green Production of Hydrogen from Formic Acid // ChemSusChem, 2017, **10**, № 4, P. 720-730 (РИНЦ)

79. **Zapivalov N.P.** Oil and Gas in the 21st century // DEW: Drilling and Exploration World, 2017, **26**, № 10, P. 29-34

80.