

Публикации:

1. Smirnov Yu, Danilov A.S., Korelskiy D.S. Effective methods for reclamation of area sources of dust emission. *Journal of Ecological Engineering*. Poland, 18(5):1–7, 2017. DOI: <https://DOI.org/10.12911/22998993/74947>
2. Alekseenko A.V., Pashkevich M.A. Novorossiysk agglomeration landscapes and cement production: geochemical impact assessment // IOP Conf. Ser. Earth Environ. Sci. – 2016. – Vol. 43. – № 1. – p. 2050.
3. Alekseenko V.A., Pashkevich M.A., Alekseenko A.V. Metallization and environmental management of mining site soils // *Journal of Geochemical Exploration*, № 174, 2017. – pp. 121–127.
4. Pietroń J., Chalov S.R., Chalova A.S., Alekseenko A.V., Jarsjö J. Extreme spatial variability in riverine sediment load inputs due to soil loss in surface mining areas of the Lake Baikal basin // *Catena*, № 152, 2017. – pp. 82–93.
5. Jarsjö J., Chalov S.R., Pietroń J., Alekseenko A.V., Thorslund J. Patterns of soil contamination, erosion and river loading of metals in a gold mining region of northern Mongolia // *Regional Environmental Change*, V. 17, № 7, 2017. – pp. 1991–2005.
6. Beach J, Bini C, Pashkevich M. Assessment Restoration and Reclamation of Mining Influenced Soils. United States. Cambridge, Academic press is an imprint of Elsevier, 2017. p. 497.
7. Treatment of multi-tonnage manganese-containing waste water using vermiculite Matveeva, V., Danilov, A., Pashkevich, M. *Journal of Ecological Engineering* 19(1), c. 156-162 , 2018
8. Application of steel-smelting slags as material for reclamation of degraded lands Matveeva, V., Lytaeva, T., Danilov, A. *Journal of Ecological Engineering* 19(6), c. 97-103 , 2018
9. Development of chemosorbent based on metallic waste for cleaning mine water from molybdenum Isakov, A.E., Matveeva, V.A., Chukaeva, M.A. *Journal of Ecological Engineering* 19(1), c. 42-47 , 2018
10. Environmental impact of disposal of coal mining wastes on soils and plants in Rostov Oblast, Russia Alekseenko, V.A., Bech, J., Alekseenko, A.V., Shvydkaya, N.V., Roca, N. *Journal of Geochemical Exploration* 184, c. 261-270 , 2018
11. Geostatistical Analysis Methods for Estimation of Environmental Data Homogeneity, Aleksandr Danilov, Inna Pivovarova, Svetlana Krotova, *Scientific World Journal* 2018; 19(1):42–47.
12. Theoretical Foundations and Technological Capabilities of Hydrocarbonyl Process while Recovering Copper from Technogenic Wastes *Journal of Ecological Engineering* Igor V. Fedoseev, Mikhail Sh. Barkan, Anton B. Kornev, Aleksandr S. Danilov, Volume 19, Issue 5, September 2018, pages 33–37.

- 13.The Present-Day Hydrochemical State of Hydroecosystems Suffering the Technogenic Effect of AO Apatit Matveeva, V.A., Chukaeva, M.A. Water Resources, 2018, Vol. 45, No. 6, pp. 935–940.
- 14.Investigation of waste properties of subway construction as a potential component of soil layer Ivanov, A.V., Smirnov, Y.D., Petrov, G.I. Journal of Ecological Engineering 19(5), c. 59-69, 2018.
- 15.Investigation of dust transfer processes during loading and unloading operations using software simulation Smirnov, Y.D., Ivanov, A.V. Journal of Ecological Engineering 19(4), c. 29-33, 2018
- 16.Recyclability of ore beneficiation wastes at the Lomonosov Deposit Pashkevich, M.A., Petrova, T.A. Journal of Ecological Engineering Volume 20, Issue 2, 2019, Pages 27-33 DOI: 10.12911/22998993/94919
- 17.Migration of pollutants from the mining waste disposal territories on the Kola Peninsula Pashkevich, M.A., Matveeva, V.A., Danilov, A.S. Gornyi Zhurnal Issue 1, 2019, Pages 17-21 DOI: 10.17580/gzh.2019.01.04
- 18.The wastewater disposal system modernization during processing of amber deposit as a way to reduce the anthropogenic load on the baltic sea ecosystem Korelskiy, D.S., Strizhenok, A.V., Kuznetsov, V.S. Journal of Ecological Engineering Volume 20, Issue 3, 2019, Pages 30-35 DOI: 10.12911/22998993/99731
- 19.Оценка нефтезагрязненности почв производственных объектов различных почвенно-климатических зон Российской Федерации. Быкова М.В., Пашкевич М.А. Известия ТулГУ. Науки о Земле, Вып. 1, 2020, с. 46-59
- 20.Перспективы полезного использования золы сжигания осадка сточных вод в народном хозяйстве Смирнов Ю.Д. Сучкова М.В. Вода и экология: проблемы и решения, №3, 2019 - с. 16-26 DOI: 10.23968/2305-3488.2019.24.3.16-25
- 21.Состояние метрологического обеспечения систем мониторинга на базе беспилотных воздушных судов. Смирнов Ю.Д., Данилов А.С., Кремчеев Э.А. Записки Горного института. 2019. Т. 235. С. 96-106 DOI: 10.31897/PMI.2019.1.96
- 22.Analysis and assessment of the hydrochemical conditions of flooded phosphate rock quarries. Petrov D. S., Danilov A. S. (2020). Water and Ecology, 25(3), 63-69. DOI:10.23968/2305-3488.2020.25.3.63-69
- 23.Assessment of possibility of obtaining alloying components in the process of desalting of heavy hydrocarbon raw materials. part 1. Issa B., Bazhin V. Y., Aleksandrova T. A., Povarov V. G. (2020). CIS Iron and Steel Review, 19, 8-12. DOI:10.17580/cisisr.2020.01.02
- 24.Biogeochemical assessment of soils and plants in industrial, residential and recreational areas of Saint Petersburg. Pashkevich M. A., Bech J., Matveeva V. A., Alekseenko A. V. (2020). Journal of Mining Institute, 241(1), 125-130. DOI:10.31897/pmi.2020.1.125

25. Classification and solid municipal waste unauthorized landfills reclamation methods. Penezeva D., Smirnov Y., Gorynova T. (2020). IOP Conference Series: Earth and Environmental Science, 578(1) DOI:10.1088/1755-1315/578/1/012031
26. Dependence between the parameters of storage of artificial soils from their specific properties. Kondakova V. N., Pospekhov G. B. (2020). Scientific and Practical Studies of Raw Material Issues- Proceedings of the Russian- German Raw Materials Dialogue: A Collection of Young Scientists Papers and Discussion, 2019, 11-17. DOI:10.1201/9781003017226-2
27. Development and justification of the method of biotechnological reclaiming of oil-contaminated land. Korelskiy D. S., Strizhenok A. V., Ismailova D. V. (2020). ARPN Journal of Engineering and Applied Sciences, 15(3), 342-353
28. Dynamic failure conditions in strong rock masses. [Исследование условий динамических разрушений в массивах скальных пород]. Kasparyan E. E., Kuznetsov N. N., Shokov A. N., Pak A. K. (2020). Mining Informational and Analytical Bulletin, 2020(4), 69-84. DOI:10.25018/0236-1493-2020-4-0-69-84
29. Effectiveness of carboxymethyl cellulose solutions for dust suppression in the mining industry. Borowski G., Smirnov Y., Ivanov A., Danilov A. (2020). International Journal of Coal Preparation and Utilization, DOI:10.1080/19392699
30. Engineering and ecological survey of oil-contaminated soils in industrial areas and efficient way to reduce the negative impact. Bykova M. V., Pashkevich, M. A. (2020). Paper presented at the Scientific and Practical Studies of Raw Material Issues- Proceedings of the Russian- German Raw Materials Dialogue: A Collection of Young Scientists Papers and Discussion, 2019, 135-142. DOI:10.1201/9781003017226-20
31. Environmental monitoring of natural waters in the zone of impact of an enterprise producing explosives. Patokin D., Danilov A., Isakov A. (2020). IOP Conference Series: Earth and Environmental Science, 578(1) DOI:10.1088/1755-1315/578/1/012038
32. Equilibrium compositions in gas phase systems. Povarov V. G., Keresten A. A. (2020). Journal of Theoretical and Computational Chemistry, 19(7) DOI:10.1142/S0219633620500248
33. Growth nature of negative relief forms of diamonds from ural placer deposits. Klepikov I. V., Vasilev E. A., Antonov A. V. (2020). Crystallography Reports, 65(2), 300-306. DOI:10.1134/S1063774520020133
34. Identification of succinate of infrared absorption spectra. Verkhovskaya I., Prokopenko V., Vasiliev E. (2020). E3S Web of Conferences, 164 DOI:10.1051/e3sconf/202016414001
35. Iron-containing metalworking wastes as a chemosorbent for wastewater treatment from molybdenum ions. Chukaeva M. A., Povarov V. G., Sverchkov I. P. (2020). Moscow University Chemistry Bulletin, 75(1), 36-42. DOI:10.3103/S0027131420010058

- 36.Low-temperature ceramic materials based on pyrochlore compounds in the Bi₂O₃–ZnO–Nb₂O₅ system. Redozubov S. S., Nenasheva E. A., Gaidamaka I. M., Zaitseva N. V. (2020). Inorganic Materials, 56(1), 77-82. DOI:10.1134/S0020168520010124
- 37.Luminescence of natural diamond in the NIR range. Vasilev E., Kriulina G., Klepikov I. (2020). Physics and Chemistry of Minerals, 47(7) DOI:10.1007/s00269-020-01099-2
- 38.Mineralogy, geochemistry and genesis of the post-gondwana supergene manganese deposit of the carletonville-ventersdorp area, North West province, South Africa. Pharoe B. K., Evdokimov A. N., Gembitskaya I. M., Bushuyev Y. Y. (2020). Ore Geology Reviews, 120 DOI:10.1016/j.oregeorev.2020.103372
- 39.Mineralogy, geochemistry and geological occurrence of supergene manganese ore mineralization in North West province, South Africa. Pharoe B. K., Evdokimov A. N., Gembitskaya I. M., Baiyegunhi C., Nxantsiya, Z. (2020). Russian Journal of Earth Sciences, 20(5) DOI:10.2205/2020ES000703
- 40.Research on the process of gadolinium recovery from the melt of salts on formation of mg – zn – gd master alloys for manufacturing of magnesium and aluminium special-purpose alloys. Savchenkov S. A., Bazhin V. Y., Povarov V. G. (2020). Non-Ferrous Metals, 48(1), 35-40. DOI:10.17580/nfm.2020.01.06
- 41.Study of water-containing ability of gas-liquid cement mixtures. Merzlyakov M. Y., Straupnik I. A., Serbin D. V. (2020). Topical Issues of Rational use of Natural Resources 2019, 2 851-859. DOI:10.1201/9781003014638-48
- 42.The activating effect of carbon during sintering the limestone-kaolin mixture. Eldeeb, A. B., Brichkin V. N., Povarov V. G., Kurtenkov R. V. (2020). Tsvetnye Metally, 2020(7), 18-25. DOI:10.17580/tsm.2020.07.02
- 43.The enigma of cuboid diamonds: The causes of inverse distribution of optical centers within the growth zones. Vasilev E. A., Zedgenizov D. A., Klepikov I. V. (2020). Journal of Geosciences (Czech Republic), 65(1), 59-70. DOI:10.3190/jgeosci.301
- 44.Understanding the regularities of recovering non-ferrous and rare earth metals from standard test solutions by flotation and solvent sublation. Lobacheva O. L., Dzhevaga N. V., Danilov A. S. (2020). Tsvetnye Metally, 2020(10), 14-19. DOI:10.17580/tsm.2020.10.02