

**Перелік
штатних науково-педагогічних та наукових працівників Державного ВНЗ "НГУ", які
працюють за основним місцем роботи не менше шести місяців
і мають не менше п'яти наукових публікацій у періодичних виданнях,
які на час публікації було включено до наукометричної бази
Scopus або Web of Science Core Collection із переліком цих публікацій**

| № з/п | Прізвище, Ім'я, по батькові працівника ВНЗ | Назва та реквізити публікації | Назва наукометричної бази |
|-------|---|---|---------------------------------|
| 1 | Балахонцев Олександр Васильович | S. Piriienko, A. Balakhontsev, A. Beshta, A.Albu, S.Khudoliy.: Optimization of hybrid energy storage system for electric vehicles, "Power Electronics and Drives", Scientific journal of the Department of Electric Machines, Drives and Measurements, Wroclaw Technical University. – 2016, Vol.I (36) | Web of Science |
| | | A. Beshta, A. Albu, A. Balakhontsev & V. Fedoreyko/ Universal model of the galvanic battery as a tool for calculations of electric vehicles / Energy efficiency improvement of geotechnical systems. CRC Press/Balkema,, 2014 Taylor & Francis Group, London, UK. PP. 29-35 | Scopus |
| | | Beshta, O.S., Fedoreiko, V.S., Balakhontsev, O.V, Khudolii, S.S. Dependence of electric drive's thermal state on its operation mode. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Issue 6, 2014, Pages 67-72 | Scopus |
| | | A. Beshta, A. Balakhontsev, A. Albu. Design of electromechanical system for parallel hybrid electric vehicle / Energy efficiency improvement of geotechnical systems, ©CRC Press/Balkema, Taylor & Francis Group, London. – 2013. – PP. 29-36. | Scopus |
| | | A. Beshta, O. Balakhontsev, D. Beshta & S. Khudoliy. Energy saving approaches for mine drainage systems / Technical and geoinformatical systems in mining, © CRC Press/Balkema, 2011 Taylor & Francis Group, London. PP. 29-32. | Scopus |
| | | G. Pivnyak, A. Beshta, A. Balakhontsev. Efficiency of water supply regulation principles / New Techniques and Technologies in Mining. Proceedings of the school of underground mining, © CRC Press/Balkema, 2010 Taylor & Francis Group, London. PP. 7-10. | Scopus |
| | | S. Piriienko, A. Balakhontsev, A. Beshta, A.Albu, S.Khudoliy.: Optimization of hybrid energy storage system for electric vehicles, "Power Electronics and Drives", Scientific journal of the Department of Electric Machines, Drives and Measurements, Wroclaw Technical University. – 2016, Vol.I (36) | Web of Science |

2

Бешта Олександр
Степанович

| | |
|--|--------|
| O. Beshta, E. Nolle und M. Kuvaiev, "Entwurf einer einfachen und modifizierten Rastmomentkompensation für die permanenterregte Synchronmaschine", Scientific Bulletin of National Mining University, no. 6, pp. 95-100, 2016. | Scopus |
| E. Nolle, O. Beshta, M. Kuvaiev: Compensation of the cogging torque by means of control system for transverse flux motor, Power Engineering, Control and Information Technologies in Geotechnical Systems . CRC Press , Balkema, 2015 Taylor & Francis Group, London, UK. PP. 21-25. | Scopus |
| Beshta, A.S., Kuzmenko, M.Y., Boyko, O.O., Sokolova, A.S. Optimal deviding of long products into rolled products of marketable length. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu Issue 2, 2014, Pages 76-85 | Scopus |
| Beshta, O.S., Fedoreiko, V.S., Balakhontsev, O.V, Khudolii, S.S. Dependence of electric drive's thermal state on its operation mode. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Issue 6, 2014, Pages 67-72 | Scopus |
| Оптимальный раскрой длинномерного проката на прокат товарной длины / А.С. Бешта, М.Ю. Кузьменко, О.А. Бойко, А.С. Соколова // Науковий вісник Національного гірничого університету. – 2014. – № 2. – С. 76-85. | Scopus |
| A. Beshta, A. Balakhontsev, A. Albu. Design of electromechanical system for parallel hybrid electric vehicle / Energy efficiency improvement of geotechnical systems, ©CRC Press/Balkema, Taylor & Francis Group, London. – 2013. – PP. 29-36. | Scopus |
| Бешта О.С. Залежність теплового стану електропривода від параметрів робочого режиму. / Бешта О.С., Федорейко В.С., Балахонцев О.В., Худолій С.С. // Науковий вісник ДВНЗ «НГУ», 2013. – Вип. 6/2013. – С. 67-72. | Scopus |
| Бешта О.С. Використання регульованого електропривода в задачах підвищення енергоефективності технологічних процесів / Науковий вісник НГУ, 2012, № 4, С. 98-107. | Scopus |
| O.S.Beshta. Electric drives adjustment for improvement of energy efficiency of technological processes / Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 4, 2012, pp. 98-107 | Scopus |
| Beshta, O.S. National mining university: Science and innovations. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu Volume 4, 2012, Pages 7-10 | Scopus |
| A. Beshta, O. Balakhontsev, D. Beshta & S. Khudoliiy. Energy saving approaches for mine drainage systems / Technical and geoinformatical systems in mining, © CRC Press/Balkema, 2011 Taylor & Francis Group, London. PP. 29-32. | Scopus |

| | | | |
|---|--------------------------|---|----------------|
| | | Бешта О.С. Принципи підвищення енергоефективності виробничих комплексів геотехнічних систем / Науковий вісник НГУ, 2011, № 6, с. 99-106. | Scopus |
| | | Бешта О.С., Фурса С.Г., Прохоров А.І. Система компенсації пульсацій моменту в електроприводі на базі синхронного двигуна із збудованими постійними магнітами / Науковий вісник НГУ. – 2011. – №2. | Scopus |
| | | G. Pivnyak, A. Beshta, A. Balakhontsev. Efficiency of water supply regulation principles / New Techniques and Technologies in Mining. Proceedings of the school of underground mining, © CRC Press/Balkema, 2010 Taylor & Francis Group, London. PP. 7-10. | Scopus |
| 3 | Білан Наталія Валеріївна | Influence of metasomatism on formation and criterion of relictness of comprehensive ore deposits confined to deep faults / M. Ruzina, <u>N. Bilan</u> , O. Tereshkova & N. Vavrysh // Theoretical and Practical Solutions of Mineral Resources Mining. Editors G. Pivnyak, V. Bondarenko, I. Kovalevs'ka. – Published by CRC Press, Taylor & Francis Group, London, 2015. – 608 p. – P. 527-531; ISBN: 978-1-138-02883-8. | Scopus |
| | | Soboliev V. Electrothermal stimulation of chemical reactions in mixture of calcite and silicon powders / V. Soboliev, <u>N. Bilan</u> // Theoretical and Practical Solutions of Mineral Resources Mining. Editors G. Pivnyak, V. Bondarenko, I. Kovalevs'ka. – Published by CRC Press, Taylor & Francis Group, London, 2015. – 608 p. – P. 343-348; ISBN: 978-1-138-02883-8. | Scopus |
| | | Soboliev V. Magnetic stimulation of transformations in coal / V. Soboliev, N. Bilan, D. Samovik // Annual Scientific-Technical Collection - Mining of Mineral Deposits 2013. – 384 p. – P. 221-225. | Scopus |
| | | Prospects for diamond content in Raygorodska strata of the Ukrainian shield / M.V. Ruzina, O.A. Tereshkova, N.V. Bilan, N.G. Vuinda // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2016. – №1. – P. 11-18. | Scopus |
| | | Роль дислокаційного метаморфізму в ендегенному рудоутворенні у Білозерській зеленокам'яній структурі / М.В. Рuzіна, О.А. Терешкова, Н.В. Білан, І.В. Жильцова // Вісник Київського національного університету імені Тараса Шевченка. Серія Геологія. – 2017. – Вип. 6 (77). | Web of Science |
| | | Bondarenko, V., Kovalevs'ka, I., Svystun, R., Cherednichenko, Yu. 2013. Optimal parameters of wall bolts computation in the united bearing system of extraction workings frame-bolt support. Annual Scientific-Technical Collection - Mining of Mineral Deposits 2013. | Scopus |

| | |
|--|--------|
| Pivnyak, G., Bondarenko, V., Kovalevs'ka, I., Illiashov, M. 2013. Preface . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| Bondarenko, V., Maksymova, E., Koval, O. 2013. Genetic classification of gas hydrates deposits types by geologic-structural criteria. Annual Scientific-Technical Collection - Mining of Mineral Deposits 2013 | Scopus |
| Bondarenko, V.I., Kharin, Ye.N., Antoshchenko, N.I., Gasyuk, R.L. 2013. Basic scientific positions of forecast of the dynamics of methane release when mining the gas bearing coal seams. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| Bondarenko, V., Symanovych, G., Koval, O. 2012. The mechanism of over-coal thin-layered massif deformation of weak rocks in a longwall . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevs'ka, I., Fomychov, V. 2012. Features of carrying out experiment using finite-element method at multivariate calculation of "mine massif - Combined support" system . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Pivnyak, G., Bondarenko, V., Kovalevs'ka, I., Illiashov, M. 2012. Preface . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevs'ka, I., Dychkovs'kyi, R. 2010. Preface . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Tabachenko, M., Wachowicz, J.2010. Possibility of production complex of sufficient gasses in Ukraine . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevs'ka, I., Cherednychenko, Y. 2010. Substantiation of design and installation technology of tubular rock bolts by explosive method . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevska, I., Dychkovskiy, R.O.2010. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V.I., Buzylo, V.I., Falshtynskiy, V.S., Dychkovskiy, R.O. 2007. Parameters of injection fill above an underground gas generator . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007. | Scopus |

| | | |
|--|---|--------|
| | <p>Bondarenko, V.I., Simanovich, G.A., Kovalevska, I.A., Fomichov, V.V., Serdiuk, V.P. 2007. Research of rock stresses and deformations around mining workings Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007</p> | Scopus |
| | <p>Bondarenko, V.I., Griadushchiy, Y.B., Dychkovskiy, R.O., Korz, P.P., Koval, O.I. 2007. Advanced experience and direction of mining of thin coal seams in Ukraine . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007.</p> | Scopus |
| | <p>Piwniak, G.G., Bondarenko, V.I., Salli, V.I., Pavlenko, I.I., Dychkovskiy, R.O. 2007. Limits to economic viability of extraction of thin coal seams in Ukraine . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007</p> | Scopus |
| | <p>Bondarenko, V., Dychkovskiy, R. 2006. Methods of extraction of thin and rather thin coal seams in the works of the scientists of the underground mining faculty (National Mining University) . New Technological Solutions in Underground Mining International Mining Forum 2006</p> | Scopus |
| | <p>Bondarenko, V.I., Samusya, V.I., Smolanov, S.N. 2005. Mobile lifting units for wrecking works in pit shafts . Gornyi Zhurnal</p> | Scopus |
| | <p>Pivnyak, G.G., Pilov, P.I., Bondarenko, V.I., Surgai, N.S., Tulub, S.B. 2005. Development of coal industry: The part of the power strategy in the Ukraine . Gornyi Zhurnal</p> | Scopus |
| | <p>Pivnyak, G.G., Pilov, P.I., Bondarenko, V.I., Salli, V.I., Yashchenko, Yu.P. 2005. Internal reserves of efficiency rise in the coal industry in the conditions of market transformation of the Ukrainian economics . Gornyi Zhurnal</p> | Scopus |
| | <p>Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V., Pochepov, V.N. 1994. Results of modeling jet technology of stabilizing rocks . Hydrotechnical Construction</p> | Scopus |
| | <p>Buzylo, V., Savelieva, T., Serduk, V., Morozova, T. 2013. Operations under combined method of mining graphite deposit. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013</p> | Scopus |
| | <p>Savchuk, V., Prykhodchenko, V., Buzylo, V., Prykhodchenko, D., Tykhonenko, V. 2013. Complex use of coal of Northern part of Donbass. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013</p> | Scopus |
| | <p>Buzylo, V., Savelieva, T., Saveliev, V. 2012. Study of rock displacement with the help of equivalent materials using room-and-pillar mining method. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining</p> | Scopus |

| | | | |
|---|---------------------------|---|----------------|
| 5 | Бузило Володимир Іванович | <p>Buzylo, V., Yavorsk'yy, A., Yavorsk'yy, V. 2012. Analysis of stress-strain state of rock mass while mining chain pillars by chambers. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining</p> | Scopus |
| | | <p>Buzilo, V., Serdyuk, V., Yavorsky, A. 2010. Research of influence of support resistance of the stope in the immediate roof condition. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining</p> | Scopus |
| | | <p>Buzilo, V., Savelieva, T., Saveliev, V. 2010. Strength calculations of block elements of room-and-pillar mining under permafrost conditions . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining</p> | Scopus |
| | | <p>Bondarenko, V.I., Buzylo, V.I., Falshtynskiy, V.S., Dychkovskiy, R.O. 2007. Parameters of injection fill above an underground gas generator. Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007</p> | Scopus |
| | | <p>Buzylo, V., Morozova, T., Vasilev, V., Koshka, O. 2006. Mining of adjacent coal seams in the mines of Western Donbass. New Technological Solutions in Underground Mining International Mining Forum 2006</p> | Scopus |
| 6 | Бусигін Борис Сергійович | <p>Busygin B.S. Dataware and software for the creation of a national internet center of monitoring and data analysis for agriculture of Ukraine / B.S. Busygin, G.M. Korotenko, S.L. Nikulin, I.M. Garkusha, K.L. Sergieieva // Scientific Bulletin of National Mining University. – Dnipro, 2016.</p> | Scopus |
| | | <p>Бусыгин Б.С Создание корпоративной информационной системы горного предприятия: модели, методы и средства / Б.С. Бусыгин, Г.М. Коротенко // Горный журнал. – № 5. – 2005. – С. 103-105.</p> | Web of Science |
| | | <p>Бусыгин Б.С. Связь линеаментов космических снимков и эпицентров землетрясений в пределах Байкальской рифтовой зоны / Б.С. Бусыгин, С.Л. Никулин // Современные проблемы дистанционного зондирования Земли из космоса.– 2016. – Т. 13. № 4.– С. 219-230.</p> | Web of Science |
| | | <p>Busygin B.S. Technology mapping of thermal anomalies in the city of Dnipropetrovs'k, Ukraine, with application of multispectral sensors / B.S. Busygin, I.M. Garkusha // Proceedings of the International Forum on Energy Efficiency Improvement of Geotechnical Systems, Dnipropetrovsk, Ukraine. – October 2013. – P. 151-160.</p> | Scopus |

| | | | |
|---|--------------------------------|---|--------|
| | | Busygin B.S. Predicting methane accumulation in the Donetsk coal basin (Ukraine) on the basis of geological, geophysical and space data / B.S. Busygin, S.L. Nikulin // Proceedings of the International Forum on Energy Efficiency Improvement of Geotechnical Systems, Dnipropetrovsk, Ukraine. – October 2013. – P. 161-168. | Scopus |
| 7 | Вагонова Олександра Григорівна | Динамічна модель управління ресурсами вугільних шахт в умовах змінного попиту / О.Г. Вагонова, Ю.С.Рожко// Науковий вісник НГУ. – 2011 – С. 132 – 136 (Тематичний випуск «Інновації і трансфер технологій»). | Scopus |
| | | Економічні стратегії гірничих підприємств як похідна раціональності природокористування в системі суспільних відносин/Волошенюк В.В., Вагонова О.Г.//Науковий вісник НГУ, 2012.- №2(128).-с.128-134. | Scopus |
| | | Economic justification stages of the investment project of mining and processing enterprise / О.Г. Вагонова, Романюк Н.М // Науковий вісник НГУ. – 2014 - № 3(141) – С. 159 – 164 | Scopus |
| | | Analytical decomposition model of the indicator of corporate management quality and effectiveness / О.Г. Вагонова, // Науковий вісник НГУ. – 2016 - № 6– С. 157 – 164 | Scopus |
| | | Conceptual bases of haul trucks competitiveness formation for rocks transportation in open-cut mining / О.Г. Вагонова, // Науковий вісник НГУ. – 2017 - №1 – С. 119 – 127 | Scopus |
| 8 | Власов Сергій Федорович | Vlasov, S., Maksymova-Gulyaeva, N., Maksymova, E. 2013. Modification of cement-loess mixtures in jet technology during mastering underground area . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Vlasov, S., Sidelnikov, O. 2012. Identification the cutting machine rational feed rate according to the working area stability factor . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V., Pochepov, V.N. 1994. Results of modeling jet technology of stabilizing rocks. Hydrotechnical Construction | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Nozzles for jet stabilization of rocks Hydrotechnical Construction | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Selection of the governing characteristics for jet stabilization of soils . Gidrotekhnicheskoe Stroitel'stvo | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Extensions for jet techniques of soil stabilization . Gidrotekhnicheskoe Stroitel'stvo | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Selection of the governing parameters of jet soil stabilization. Hydrotechnical Construction | Scopus |

| | | | |
|---|----------------------------|---|--------|
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Substantiating the simulation of fluidics processes for soil stabilization. <i>Gidrotekhnicheskoe Stroitel'stvo</i> | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V. 1993. Substantiation of modeling the processes of the jet technology of stabilizing rocks. <i>Hydrotechnical Construction</i> | Scopus |
| 9 | Волкова Вікторія Євгенівна | V.E., Volkova. (2015). Monitoring Technical Conditions of Engineering Structures Using the Non-Linear Approach. <i>IOP Conference Series: Materials Science and Engineering</i> . Volume 96, conference 1 (https://doi.org/10.1088/1757-899X/96/1/012072) | Scopus |
| | | V., Volkova. (2013). Development of Methods for Nonparametric Identification of Models of Mechanical Systems. <i>Procedia Engineering</i> . Vol. 53, Pages 1230-1235 (https://doi.org/10.1016/j.proeng.2013.04.155) | Scopus |
| | | V., Volkova. (2010). Non-parametric identification of dynamic model of cracked steel reinforced beam. The 10th International Conference "Modern Building Materials, Structures and Techniques". Pages 1066-1069 (http://leidykla.vgtu.lt/conferences/Konferencija_Modern_Building_2010/004/0172.html) | Scopus |
| | | Viktorija V. Volkova and Michael I. Kazakevitch. (2009). Application of the extended phase trajectories to identification of chaotic systems. <i>Inverse Problems in Science and Engineering</i> . Vol. 17 , Iss. 2,2009. P. 203-212. (http://dx.doi.org/10.1080/17415970802082807) | Scopus |
| | | V. E. Volkova, K. Schneider. (2005). Qualitative Theory and Identification of Dynamic System with One Degree of Freedom. <i>International Applied Mechanics</i> . June 2005, Volume 41, Issue 6, pp 704–707. (https://link.springer.com/article/10.1007/s10778-005-0139-8) | Scopus |
| | | V. E. Volkova, K. Schneider. (2005). Qualitative Theory and Identification of Dynamic System with One Degree of Freedom. <i>IPrikladnaya Mekhanika</i> Volume 41, Issue 6, Pages 139-143. (https://www.scopus.com/record/display.uri?eid=2-s2.0-29144501621&origin=inward&txGid=5B8AD496D646C00622FDF2020D2853E5.wsnAw8kcdt7IPYLO0V48gA%3a358) | Scopus |
| | | Busygin B.S. Evaluation of yield forecast indicators of agricultural crops using aerospace imagery / Busygin B.S., Garkusha I.M., Sergieieva K.L. // <i>Геоінформатика: теоретичні і прикладні аспекти: Тези XVI міжнародної конференції (15 травня 2017 р., Київ). – 2017. – 4 с.</i> | Scopus |

| | | | |
|----|--------------------------|--|--------|
| 10 | Гаркуша Ігор Миколайович | <p>Busygin B.S. Dataware and software for the creation of a national internet center of monitoring and data analysis for agriculture of Ukraine / B.S. Busygin, G.M. Korotenko, S.L. Nikulin, I.M. Garkusha, K.L. Sergieieva // Scientific Bulletin of National Mining University. – Dnipro, 2016</p> | Scopus |
| | | <p>Бусыгин Б.С. Информационные продукты дистанционного зондирования Земли из космоса, как основа Украинского Национального Internet-центра мониторинга и анализа данных для сельского хозяйства [Электронный ресурс] / Б.С. Бусыгин, И.Н. Гаркуша, Е.Л. Сергеева // Геоинформатика: теоретичні і прикладні аспекти: Тези XV міжнародної конференції (10-13 травня 2016 р., Київ). – 2016. – 4 с.</p> | Scopus |
| | | <p>Busygin B.S. Study of the temperature of the earth's surface the city of Dnepropetrovsk using multispectral scanners [Электронный ресурс] / B.S. Busygin, I.M. Garkusha // Геоинформатика: теоретичні і прикладні аспекти: Тези XII міжнародної конференції (13-16 травня 2013 р., Київ). – 2013. – 4 с.</p> | Scopus |
| | | <p>Busygin B.S. Technology mapping of thermal anomalies in the city of Dnipropetrovs'k, Ukraine, with application of multispectral sensors / B.S. Busygin, I.M. Garkusha // Proceedings of the International Forum on Energy Efficiency Improvement of Geotechnical Systems, Dnipropetrovsk, Ukraine. – October 2013. – P. 151-160.</p> | Scopus |
| | | <p>Busygin B.S. Geoinformation technology of temperature mapping of urban space according to the space survey / B.S. Busygin, I.M. Garkusha // XIth International Conference on Geoinformatics – Theoretical and Applied Aspects (14-17 May 2012, Kiev). – 2012. – 4 с.</p> | Scopus |
| | | <p>Pivnyak G.G Conceptual approach to the creation of the state system of monitoring and prediction of coal fires in the data space survey / G.G. Pivnyak, B.S. Busygin, I.N. Garkusha // Geoinformatics 2010 – 9th International Conference on Geoinformatics: Theoretical and Applied Aspects (11-14 May 2010, Kiev). – 2010. – 4 p.</p> | Scopus |
| | | | |
| | | <p>Estimation of frictional sparking effect on firedamp inflammation during fragmentation of gas-saturated rock massif Golinko, V.I.,Yavorskiy, A.V.,Lebedev, Ya.Ya.,Yavorskaya, Ye.A. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2014</p> | Scopus |

| | | | |
|----|--------------------------|--|----------------|
| 11 | Голінько Василь Іванович | Analysis of protective value of dust-fighting respirators and its effect on dust burden of miners Golinko, V.I.,Cheberyachko, S.I.,Yavorskaya, E.A.,Cheberyachko, Y.I. Gornyi Zhurnal 2016 | Scopus |
| | | Features of destruction of the coal-rock massif saturated with surfactants Golinko, V.I.,Savelyev, D.V.,Lebedev, Y.Y. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2015 | Scopus |
| | | Risk assessment in man-caused accidents Stoetsky, V.F.,Golinko, V.I.,Dranishnikov, L.V.Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2014 | Scopus |
| | | Study of spillage formation during operation of belt conveyor Golinko, V.I.,Luts, I.O.Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2013 | Scopus |
| 12 | Горова Алла Іванівна | Gorova A.I.,Buchavy Yu., Klimkina I.I. Integrated estimation of environmental effects on population health Twenty-Fourth Conference of the International Society for Environmental Epidemiology "Environmental Health Across Land, Air, and Sea", Columbia, South Carolina, USA - August 26-30, 2012 . – Epidemiology, 23 (5S). – 2012. – P-360. | Web of Science |
| | | Gorova A.I Pavlychenko A.V., Kulyna S.L., Shkremetko O.L. Ecological problems of post-industrial mining areas Geomechanical processes during underground mining. Leiden, The Netherlands : CRC Press / Balkema, 2012. – P.35-40. | Scopus |
| | | Gorova A. Pavlychenko A., Kholodenko T. Prospects for the bioindication methods implementation in the environmental management system of industrial enterprises Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.83-84. | Scopus |
| | | Gorova A Pavlychenko A., Borysovs'ka O. The study of ecological state of waste disposal areas of energy and mining companies Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.169-171. | Scopus |
| | | Gorova A ,Pavlychenko A., Borysovs'ka O., Krups'ka The development of methodology for assessment of environmental risk degree in mining regions Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.207-209. | |
| | | Gorova A., Pavlychenko A., Kulyna S.L., Shkremetko O.L. The investigation of coal mines influence on ecological state of surface water bodies Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.303-305. | |

| | | |
|--|--|--------|
| | Gorova A., Pavlychenko A., Kulyna S., Shkremetko O. The study of ecological state of waste disposal areas of coal mining Progressive technologies of coal, coalbed methane, and ores mining. Leiden, The Netherlands : CRC Press / Balkema, 2014. – P. 93-98. | Scopus |
| | Lozynskyy, V.H., Dychkovskyy, R.O., Falshtynskyy, V.S., Saik, P.B. 2015. Revisiting possibility to cross disjunctive geological faults by underground gasifier . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | Dychkovskyy, R.O., Tymoshenko, Y.V., Astafiev, D.O. 2014. Method of analytical investigation of wall advance speed and forms of line face influence on stress-strain state of a rock massif . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | Falshtynskyy, V., Dychkovskyy, R., Lozynskyy, V., Saik, P.2013. Justification of the gasification channel length in underground gas generator . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | Pivnyak, G., Dychkovskyy, R., Smirnov, A., Cherednichenko, Yu. 2013. Some aspects on the software simulation implementation in thin coal seams mining . Energy Efficiency Improvement of Geotechnical Systems - Proceedings of the International Forum on Energy Efficiency | Scopus |
| | Dychkovskyy, R.O., Avdiushchenko, A.S., Falshtynskyy, V.S., Saik, P.B. 2013. On the issue of estimation of the coal mine extraction area economic efficiency . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | Falshtynskyy, V., Dychkovskyy, R., Lozynskyy, V., Saik, P. 2012. New method for justification the technological parameters of coal gasification in the test setting . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | Tabachenko, N.M., Dychkovskiy, R.Ye., Falshtynskiy, V.S. 2012. About extraction of methane and slate gas from coal and slate deposits . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | Falshtynskyy, V., Dychkovskyy, R., Stanczyk, K., Swiadowski, J. 2010. Analytical determination of parameters of material and thermal balance and physical parameters of a coal seam work-out on mine "Barbara", Poland . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | Bondarenko, V., Kovalevs'ka, I., Dychkovskyy, R. 2010. Preface. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |

| | | | |
|----|---------------------------------|--|--------|
| 13 | Дичковський Роман Омелянович | Svetkina, Y., Falshtyns'kyy, V., Dychkovs'kyy, R. 2010. Features of selectivity process of borehole underground coal gasification . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Bondarenko, V.I., Buzylo, V.I., Falshtynskiy, V.S., Dychkovskiy, R.O. 2007. Parameters of injection fill above an underground gas generator . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| | | Bondarenko, V.I., Griadushchiy, Y.B., Dychkovskiy, R.O., Korz, P.P., Koval, O.I. 2007. Advanced experience and direction of mining of thin coal seams in Ukraine . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| | | Piwniak, G.G., Bondarenko, V.I., Salli, V.I., Pavlenko, I.I., Dychkovskiy, R.O. 2007. Limits to economic viability of extraction of thin coal seams in Ukraine . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| | | Bondarenko, V., Dychkovskiy, R. 2006. Methods of extraction of thin and rather thin coal seams in the works of the scientists of the underground mining faculty (National Mining University) . New Technological Solutions in Underground Mining International Mining Forum 2006 | Scopus |
| | | Saik, P.B., Dychkovskiy, R.O., Lozynskiy, V.H., Malanchuk, Z.R., Malanchuk, Ye.Z. 2016. Revisiting the underground gasification of coal reserves from contiguous seams . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lozynskiy, V.G., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B., Malanchuk, Ye.Z. 2016. Experimental study of the influence of crossing the disjunctive geological fault on thermal regime of underground gasifier . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Dychkovskiy, R.O. 2015. Forming the bilayer artificially created shell of georeactor in underground coal well gasification . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Dychkovskiy, R.O. 2015. Determination of the rock subsidence spacing in the well underground coal gasification . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Bondarenko, V., Kovalevska, I., Dychkovskiy, R.O. 2015. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |

| | | | |
|---|-------------------------|---|--------|
| 14 | Ефремов Эрнест Иванович | Forming and modes detonations of mining hole charges at hydroexplosive mining 2005Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | The prospect of igdanite usage in breaking of watered massifs 2004Gornyi Zhurnal | Scopus |
| | | Selection of explosives for opencast mining operations 2003Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Improvement in compositions of trinitrotoluene-containing hot-poured explosives 2003Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Experience of lump explosive shattering on gold mining opencasts of Uzbekistan 2002Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Use of water-unstable explosives for destruction of encroached rocks 2002Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | On the teaching book of K.N. Trubetskoi, G.L. Krasnyansky, V.V. Khronin 'Designing of pits' 2002Gornyi Zhurnal | Scopus |
| | | The elementary explosives and features of their application on opencasts 2001Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | About intercoupling of an exit of shallow fractions at breaking down of rocks with arguments of impulses different explosives component 2001Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Features of shaping of blast-hole charges hot-effuse explosives 2001Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | The new simplest E (explosive) - igdanit of high pressure (IHP-5) 2001Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Investigation of factors influencing the activation process of exothermal reaction between components of explosives and sulfide-containing rocks 2000Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Influence of means of deep-hole charge initiation on parameters of their detonation and explosion energy loss 2000Metallurgicheskaya i Gornorudnaya Promyshlennost | Scopus |
| | | Control of the blasting process for a stressed rock mass 1986Soviet Mining Science | Scopus |
| Singularities in the rupture of anisotropic rock by an explosion 1982Soviet Mining Science | Scopus | | |
| Influence of the structure of a medium on fragment-size composition in blasting 1980Soviet Mining Science | Scopus | | |

| | | | |
|----|------------------------------------|--|--------|
| | | Influence of the Design of a Charge on the Parameters of the Explosive Impulse During the Destruction of Brittle Media. 1973Izvestiya Vysshikh Uchebnykh Zavedenii, Gornyi Zhurnal | Scopus |
| | | Use of acoustic logging to determine the elastic parameters of rocks in Krivbass open-cut iron mines 1972Soviet Mining Science | Scopus |
| | | Calculation of the optimal delay in nonsimultaneous firing of borehole charges 1969Soviet Mining Science | Scopus |
| 15 | Жупієв Олександр Леонідович | Полуэмпирический метод построения обобщенной параметрической модели обечай-ки барабана шахтной подъемной машины / К.С. Заболотный, М.А. Рутков-ский // Науковий вісник НГУ. – 2012. – № 4. – С. 88–93. | Scopus |
| | | An application of the Ince algebraization to the stability of non-linear normal vibration modes / Yu.V. Mikhlin, A.L. Zhupiev // International Journal of Non-Linear Mechanics. – 1997. – №32(1). – P. 493–509 | Scopus |
| | | Устойчивость и ветвление нормальных форм колебаний нелинейных систем / А.Л. Жупиев, Ю.В. Михлин // Прикладная математика и механика. – 1981. – №45(3). – С. 450–455 | Scopus |
| | | Conditions for finiteness of the number of instability zones in the problem of normal vibrations of non-linear systems / Zhupiev, A.L., Mikhlin, Yu.V. 1984 Journal of Applied Mathematics and Mechanics | Scopus |
| | | On the stability of non-linear stationary waves / Zhupiev, A.L., Mikhlin, Yu.V. 1984 Journal of Applied Mathematics and Mechanics | Scopus |
| 16 | Заболотний Костянтин Сергійович | Разработка математической модели гидропривода подъема манипулятора тоннельного укладчика/ К.С. Заболотный, А.Л. Жупиев, А.А. Сирченко // Науковий вісник НГУ. – 2014. – № 3. – С. 53–60 | Scopus |
| | | Полуэмпирический метод построения обобщенной параметрической модели обечай-ки барабана шахтной подъемной машины / К.С. Заболотный, М.А. Рутков-ский // Науковий вісник НГУ. – 2012. – № 4. – С. 88–93. | Scopus |
| | | Definition of rating loading in spires of multilayer winding of rubber-rope cable / K. Zabolotny, E. Pan-chen-ko // School of Underground Mining 2010. New Techniques and technologies in Mining. – CRC Press/Balkema, 2010 – P. 223–229 | Scopus |
| | | Дослідження напружено-деформованого стану розрізних барабанів шахтних піднімальних машин / К.С. Заболотний, О.Л. Жупієв, Є.М. Сосніна // Науковий вісник НГУ. – 2012. – № 1. – С. 82–87. | Scopus |

| | | | |
|----|----------------------------|---|----------------|
| | | О перспективе использования плоских резиновых лент в качестве тягового органа шахтных подъемных установок с ведущим шкивом трения / С.В. Заболотный, Н.Г. Гаркуша, Л.В. Ко-ло-сов, К.С. Заболотный и др. // Горный журнал. – 1974. – №11. – С. 47–50 | Scopus |
| 17 | Ісаков Леонід Васильович | Шпильчак В.О. Кореляція стратонів зеленокам'яних структур Західноприазовської мегаструктури у складі осипенківської серії / В. О. Шпильчак, Л. В. Ісаков // Кореляція стратонів зеленокам'яних структур Західноприазовської мегаструктури у складі осипенківської серії // Мінеральні ресурси України. 2017. – №2. – С. 3-13. | Web of Science |
| | | Deposits of uranium, rare and rare-earth metals in the Ukrainian shield / Mineral Journ. (Ukraine), Vol. 24, N 4, 2002 | Web of Science |
| | | Речовинний склад і петрохімічні особливості ультрабазитів північно-західної частини Середньопридніпровського мегаблока Українського щита у зв'язку з їхньою потенційною алмазонасністю / Мінер. зб. ЛНУ ім. І.Франка. – 2010. - №60, вип..1 – с 39-45. | Web of Science |
| | | Кореляція гранітоїдних комплексів Середньопридніпровської і Західноприазовської мегаструктур Українського щита з позиції плюм-тектоніки / Вісник Львівського ун-ту. Серія геологічна. 2014. Вип. 28. С. 132-139. | Web of Science |
| | | Закономірності формування пегматитів Східноукраїнської пегматитової області Українського щита / Мінеральні ресурси України, №1, 2008. | Web of Science |
| 18 | Кабаченко Ірина Леонідівна | Особенности интеграції англійських запозичень у німецьку мову/ І.Л. Кабаченко // Филологическая наука, том. 13 Наука – без границь 2016 : матеріали XI Міжнародної науково-практичної конференції (м. Шеффілд, 1 – 7 квітня 2016 року). – Шеффілд : Вид-во Science and Education Ltd, 2016. | Web of Science |
| | | Структура и содержание метакоммуникации /И.Л. Кабаченко// Филологическая наука, том.12: Тез XII міжнар. наук. конференції «Дни науки» .- Прага, Чехия, 2016.- С.47-48. | Web of Science |
| | | Лексические и грамматические особенности перевода научно-технических текстов (Тези доповіді// Новейшие научные достижения- 2012: Матеріали міжнародної науково-практичної конференції (Софія, Болгария,17-25.03 2012 р.).— Т.19.— С. 39-41. | Web of Science |
| | | Организация самостоятельной работы студентов филологических специальностей// Научное пространство Европы: Міжнародна науково-практична конференція (Варшава, Польша, 07-15.04.2012 р.) — С. 50-52. | Web of Science |

| | | | |
|----|-------------------------|---|----------------|
| | | Функции контроля и его роль в организации самостоятельной работы студентов// Эффективные инструменты современных наук: Міжнародна науково-практична конференція (Прага, Чехия, 27.04 - 05.05 2012р.) — С. 52-54 | Web of Science |
| 19 | Клімкіна Ірина Іванівна | Горовая А.И., Бобырь П.Ф., Скворцова Т.В., Дигурко В.М., Климкина И.И. Методологические аспекты оценки мутагенного фона и генетического риска для человека и биоты от действия мутагенных экологических факторов // Цитология и генетика. — 1996. — Т.30, №6, С.78-86. | Scopus |
| | | Горовая А.И., Климкина И.И. (2002). Использование цитогенетического тестирования для оценки экологической ситуации и эффективности оздоровления детей и взрослых природными адаптогенами // Цитология и генетика. - №5. — С. 21-25. | Scopus |
| | | Klimkina. Environmental security assessment based on the cytogenetic estimation of mutagenicity and human health in Ukraine// L.I. Simeonov et al. (eds.), Environmental Security Assessment and Management of Obsolete Pesticides in Southeast Europe, NATO Science for Peace and Security. Springer Science+Business Media Dordrecht. Series C: Environmental Security, DOI 10.1007/978-94-007-6461-3_32. — 2013. - P. 351-364. | Scopus |
| | | Gorova A. and Klimkina I. (2007). The Methodology of Socio-Ecological Monitoring with the Use of Cytogenetic Methods. 91-102. | Scopus |
| | | Kharytonov, A. Bensehoub, I. Klimkina, A. Bouhedja, A. Idres , A. Aissi. Air pollution mapping in the Wilaya of Annaba (NE of Algeria) // Mining Science, vol. 23, 2016, 183-189. | Scopus |
| | | | |
| | | Bondarenko, V., Kovalevs'ka, I., Svystun, R., Cherednichenko, Yu. 2013. Optimal parameters of wall bolts computation in the united bearing system of extraction workings frame-bolt support. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Kovalevs'ka, I., Vivcharenko, V., Snigur, V. 2013. Specifics of percarbonic rock mass displacement in longwalls end areas and extraction workings . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Pivnyak, G., Bondarenko, V., Kovalevs'ka, I., Illiashov, M. 2013. Preface . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Kovalevs'ka, I., Symanovych, G., Fomychov, V. 2013. Research of stress-strain state of cracked coal-containing massif near-the-working area using finite elements technique . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |

| | |
|---|--------|
| Bondarenko, V., Kovalevs'ka, I., Fomychov, V. 2012. Features of carrying out experiment using finite-element method at multivariate calculation of "mine massif - Combined support" system . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Pivnyak, G., Bondarenko, V., Kovalevs'ka, I., Illiashov, M. 2012. Preface. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Kovalevs'ka, I., Illiashov, M., Fomychov, V., Chervatuk, V. 2012. The formation of the finite-element model of the system "undermined massif-support of stope". Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevs'ka, I., Dychkovs'kyi, R. 2010. Preface. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Kovalevska, I., Fomychyov, V., Vycharenko, A. 2010. Calculation substantiation of the yield lock model of the polygonal yieldable support with elongated props by means of experiment . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V., Kovalevs'ka, I., Cherednychenko, Y. 2010. Substantiation of design and installation technology of tubular rock bolts by explosive method . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| Bondarenko, V.I., Simanovich, G.A., Kovalevska, I.A., Fomichov, V.V., Serdiuk, V.P. 2007. Research of rock stresses and deformations around mining workings. Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| Kovalevska, I.A., Fomichov, V.V., Skitenko, A.I. 2012. Influence of stratification characteristics and inclination angle of rock massif on mine workings stability computational test results. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 13. Bondarenko, V., Kovalevska, I., Dychkovskiy, R.O. 2010. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |

| | | | |
|----|-----------------------------------|---|--------|
| | | Kovalevska, I. 2006. Minimizing coal losses when extracting thin coal seams with the use of auger mining technologies. New Technological Solutions in Underground Mining International Mining Forum 2006 | Scopus |
| 21 | Ковров Олександр Станіславович | Півняк Г.Г., Ковров О.С., Череп А.Ю. Сучасна роль університетів ресурсів у забезпеченні стійкого екологічного розвитку гірничовидобувних регіонів / Науково-технічний журнал "Науковий вісник Національного гірничого університету». - 2013. – №1. – С. 77-83. | Scopus |
| | | Ковров О.С. Порівняльна характеристика методик розрахунку циклонів для пиловловлювання / Науково-технічний журнал «Науковий вісник Національного гірничого університету», 2013. – №3. – С. 103-110. | Scopus |
| | | Kolesnyk V.Ye. Kulikova D.V., Kovrov O.S. In-stream settling tank for effective mine water clarification / CRC Press/Balkema, Nether-lands; Taylor & Fransis Group, London, UK, 2013. – P. 285-289. | Scopus |
| | | Ракишев Б.Р., Молдабаев С.К., Саменов Г.К., Шашенко А.Н. Ковров А.С./ Анализ критериев прочности применительно к оценке устойчивости бортов карьеров и отвалов / Вестник Национальной академии наук Республики Казахстан, 2013. – №5.– С. 20-27. | Scopus |
| | | Сдвижкова Е.А., Ковров А.С., Кирияк К.К. Геомеханическая оценка устойчивости оползневого склона методом конечных элементов /Науково-технічний журнал «Науковий вісник Національного гірничого університету», 2014. – №2. – С. 86-92. | Scopus |
| | | K.Seituly, A.N.Shashenko, O.S. Kovrov. Modern approaches to slope stability valuation while surface mining. Scientific Bulletin of the Na-tional Mining University. - 2014. - Vol. 5. - P. 51-57. | Scopus |
| | | Kovrov A.S. Modeling of the rock slope stability at the controlled failure / A.N. Shashenko, E.A. Sdvizhkova, A.S. Kovrov // “EUROCK 2010: Rock Mechanics in Civil and Environmental Engineering”: Proceedings and monographs in engineering, water and earth sciences, June 15-18, 2010, Lausanne, Switzerland. – London: CRC Press / Balkema, 2010. - P. 581-584. | Scopus |
| | | O.V.Solodyankin, O.S. Kovrov, N.N. Ruban Investigation of physical and mechanical properties of subsident soils at the Yevpatoriyskaya ravine located in the City of Dnepropetrovsk / Scientific Bulletin of the Na-tional Mining University. - 2015. - Vol. 1. - P. 15-20. | Scopus |

| | | | |
|----|--------------------------------------|---|--------|
| | | O.M. Shashenko, O.S. Kovrov. Comparative analysis of two failure criteria for rocks and massifs / Scientific Bulletin of National Mining University, No 6(156), 2016. P. 54-59. | Scopus |
| 22 | Кожевников Анатолий Олександрович | Study on thermal strength reduction of rock formation in the diamond core drilling process using pulse flushing mode "Scientific Bulletin of NMU". 2016. №3(153). pp. 5–9. | Scopus |
| | | Investigation of heating of the drilling bits and definition of the energy efficient drilling modes. Eastern-European Journal of Enterprise Technologies. Technologies – 2016. – Vol.3. – No 7 (81). – 41–46. | Scopus |
| | | Исследование теплопереноса в криогенно–гравийном фильтре при его транспортировке по стволу скважины Науковий вісник НГУ. №6. Д.: Державний ВНЗ «НГУ». 2013. С. 49-53 | Scopus |
| | | Concept of numerical experiment of isolation of absorptive horizons by thermoplastic materials Scientific Bulletin of NMU". №5(155). 2016. pp. 12-16. | Scopus |
| | | Principles of rock pressure energy usage during underground mining of deposits Scientific Bulletin of NMU". №2(158). 2017. pp. 34-43. | Scopus |
| | | Principles of rock pressure energy usage during underground mining of deposits Scientific Bulletin of NMU". №2(158). 2017. pp. 34-43. | Scopus |
| 23 | Колесник Валерій | Горова А.І., Колесник В.Є., Кулікова Д.В. Експериментальні дослідження гідравлічного режиму діючого макету відстійника для очистки стічних вод від завислих речовин // Науковий вісник. – 2012. –№ 2 – С.98–105 | Scopus |
| | | Горова А.І., Колесник В.Є., Кулікова Д.В. Фізичне моделювання процесу осадження завислих речовин в діючому макеті відстійника для очистки шахтних вод/ Науковий Вісник НГУ, № 3, 2012. – С. 92-98. | Scopus |
| | | Колесник В.Є., Федотов В. В., Бучавый Ю. В. Обобщенный алгоритм диверсификации технологий обращения с породными отвалами угольных шахт //Науковий вісник НГУ. – 2012. –№ 4 – С.138–142. | Scopus |
| | | V. Kolesnyk, D. Kulikova & O. Kovrov D. In-stream settling tank for effective mine water clarification / Annual Scientific-Technical Collection "Mining of Mineral Deposits". – Netherlands: CRC Press / Balkema, 2013. – P. 285-289. | Scopus |
| | | Колесник В.Е. Обоснование количества перфорированных перегородок и области их размещения в усовершенствованном отстойнике шахтной воды / Колесник В.Е., Куликова Д.В. // Науковий вісник НГУ. – 2013. –№ 4 – С.81–89. | Scopus |

| | | | |
|----|-------------------------------|--|----------------|
| 23 | Євгенійович | Колесник В.Е. Повышение эффективности осветления шахтной воды в проточном горизонтальном отстойнике в условиях коагуляционной очистки / Колесник В.Е., Куликова Д.В.– Д: Науковий Вісник НГУ, № 2, 2014. – С.105–111 | Scopus |
| | | Прогноз уровня загрязнения атмосферного воздуха в зоне влияния городских автомагистралей / Н.Н. Беляев, Т.И. Русакова, В.Е. Колесник, А.В. Павличенко // Науковий вісник НГУ. – 2016. –№ 1 – С.90 – 97. | Scopus |
| | | Kolesnik V. Ye. Determination of dynamic parameters of dust emission from a coal mine fang / V. Ye. Kolesnik, A. V. Pavlichenko, Yu. V. Buchavy // Науковий вісник Національного гірничого університету. - 2016. - № 2. - С. 81–87. | Scopus |
| | | Kolesnik V. Ye. Dynamic parameters estimation of dust emissions of heat-and-power objects of coal mines / V. Ye. Kolesnik, A. V. Pavlichenko, Yu. V. Buchavy // Науковий вісник Національного гірничого університету. - 2016. - № 5. - С. 91–97. | Scopus |
| | | Kolesnik V.Ye. Substantiation of rational parameters of perforated area of partitions in an improved mine water settling basin / V.Ye. Kolesnik, D. V. Kulikova, A. V. Pavlichenko // Науковий вісник Національного гірничого університету.- 2016. - № 6. – С. 120–127. | Scopus |
| 24 | Короткова Світлана Віталіївна | Функционально-семантический статус наречия и его место в корпусе лексико-номинативных единиц специального текста// Materials of XI international research and practice conference «Proceeding of academic science – 2015». Volume 5. Philological sciences : Sheffield. Science and Education Ltd. – 2015. – С. 34–40. | Web of Science |
| | | Наречие в специальном тексте естественно-научного профиля// Materialy XI mezinarodni vedecko–practicka conference «Predni vedecke novinky – 2015». Dil 2. Filologicke vedy : Praha. Publishing House «Education and Science» s.r.o. – 2015. –С. 47–53. | Web of Science |
| | | Функционально- семантический статус наречия и его место в корпусе лексико-номинативных единиц специального текста// XV International Academic Congress “Fundamental and Applied Studies in the Modern World” – Oxword, United Kingdom. – 2016. – С. 78-84. | Web of Science |
| | | Наречие в системе лексико-номинативных единиц// American Journal of Philology, 2017 | Scopus |
| | | Структурные типы наречий в специальном тексте// Вісник Дніпровського університету. Серія «Мовознавство». № 11, т. 22. — Дніпропетровськ, 2014. — С. 66–75. | Google scholar |

| | | | |
|----|----------------------------|--|--------|
| 25 | Коряшкіна Лариса Сергіївна | <p>Theory of continuous optimal set partitioning problems as a universal mathematical formalism for constructing voronoi diagrams and their generalizations. i. theoretical foundations // https://www.scopus.com/record/display.uri?eid=2-s2.0-84943362480&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a14</p> | Scopus |
| | | <p>Theory of Continuous Optimal set Partitioning Problems as a Universal Mathematical Formalism for Constructing Voronoi Diagrams and Their Generalizations. li. Algorithms for Constructing Voronoi Diagrams Based on the Theory of Optimal set Partitioning // https://www.scopus.com/record/display.uri?eid=2-s2.0-84957845350&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a20</p> | Scopus |
| | | <p>Blyuss O., Koriashkina L., Kiseleva E., Molchanov R. Optimal Placement of Irradiation Sources in the Planning of Radiotherapy: Mathematical Models and Methods of Solving // Computational and Mathematical Methods in Medicine Volume 2015, 2015, Номер статті 142987 // https://www.scopus.com/record/display.uri?eid=2-s2.0-84946037468&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a26</p> | Scopus |
| | | <p>Solving the Dynamic Optimal Set Partitioning Problem with Arrangement of Centers of Subsets // Cybernetics and Systems Analysis Volume 50, Issue 6, 2014, Pages 842-853 // https://www.scopus.com/record/display.uri?eid=2-s2.0-84925541192&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a32</p> | Scopus |
| | | <p>L.S. Koriashkina, Y. Nikiforova, A. Pavlova. The decision support system in selecting further industrial enterprise direction. Energy Efficiency Improvement of Geotechnical Systems: International Forum on Energy Efficiency / CRC Press, 2013 – P. 145 – 150 // https://www.scopus.com/record/display.uri?eid=2-s2.0-84892145469&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a44</p> | Scopus |
| | | <p>On solving and properties of the simplest dynamical problem of optimal set partition problem// Journal of Automation and Information Sciences Volume 45, Issue 6, 2013, Pages 1-12 // https://www.scopus.com/record/display.uri?eid=2-s2.0-84883382877&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a38</p> | Scopus |

| | | |
|--|---|--------|
| | <p>Kiseleva, E.M., Koriashkina, L.S., Shevchenko, T.A. On dynamical problem of optimal set partition with integral constraints // Journal of Automation and Information Sciences Volume 45, Issue 7, 2013, Pages 41-53 // https://www.scopus.com/record/display.uri?eid=2-s2.0-84891795435&origin=inward&txGid=A7B50748FF86CBA0CF303C28A17CF09F.wsnAw8kcdt7IPYLO0V48gA%3a59</p> | Scopus |
| | <p>Koriashkina L.S., Pravdivy A., Cherevatenko A.P. One way to solve problems of multi-zone dynamics models identification. – Power Engineering, Control & Information Technologies in Geotechnical Systems – CRC Press/ Balkema - Taylor & Francis Group. – 2015. – P. 153 – 160.</p> | Scopus |
| | <p>Koriashkina L.S. The continuous problems of the optimal multiplex partitioning an application of sets / L.S. Koriashkina, A.P. Cherevatenko, O.O. Mykhalova // Power Engineering and Information Technologies in Technical Objects Control: 2016 Annual Proceedings November 15, 2016 by CRC Press. – 300 p. – P. (ISBN 9781138714793 - CAT# K32238)</p> | Scopus |
| | <p>Koriashkina, V. Saveliev, A. Zhelo, "On Mathematical Models of Some Optimization Problems Arising in the Production of Autoclaved Aerated Concrete", Advanced Engineering Forum, Vol. 22, pp. 173-181, 2017</p> | Scopus |
| | <p>Kinetic energy of an asymmetric rigid body moving around a fixed point: Invariant representation in terms of quaternion matrices// International Applied Mechanics, 2009</p> | Scopus |
| | <p>Using quaternion matrices to describe the kinematics and nonlinear dynamics of an asymmetric rigid body// International Applied Mechanics, 2009</p> | Scopus |
| | <p>Evaluation of the centrifugal, coriolis, and gyroscopic forces on a railroad vehicle moving at high speed// International Applied Mechanics, 2008</p> | Scopus |
| | <p>On the nonlinear dynamics of elastically interacting asymmetric rigid bodies// International Applied Mechanics, 2006</p> | Scopus |
| | <p>Evaluating the dynamic load on a high-speed railroad car// Prikladnaya Mekhanika, 2005</p> | Scopus |
| | <p>Evaluating the dynamic load on a high-speed railroad car// International Applied Mechanics, 2005</p> | Scopus |
| | <p>Numerical treatment of supersonic viscous gas flow over a concave conical wing// Fluid mechanics. Soviet research, 1991</p> | Scopus |

| | | | |
|----|--|--|--------|
| 26 | Кравець Віктор Володимирович | Separated flow over a strongly cambered conical wing at small angles of attack// Fluid Dynamics, 1989 | Scopus |
| | | Spatial motion of rigid bodies connected by an elastic rod// Soviet Applied Mechanics, 1988 | Scopus |
| | | Matrix equations of the spatial flight of an asymmetric solid// Soviet Applied Mechanics, 1986 | Scopus |
| | | Separation flows on a concave conical wing// Fluid Dynamics,1983 | Scopus |
| | | Application of matrix calculus to the problem of space-flight dynamics// Soviet Applied Mechanics,1981 | Scopus |
| | | Dynamics of a system of rigid bodies under combined control// Soviet Applied Mechanics,1978 | Scopus |
| | | Aerodynamic coefficients of non-conical bodies with a star-shaped transverse cross section// Fluid Dynamics,1976 | Scopus |
| | | Effect of a conical break of delta-wings on the aerodynamic characteristics// Fluid Dynamics, 1976 | Scopus |
| | | Pendulum stabilization of the angular motion of a body// Soviet Applied Mechanics,1976 | Scopus |
| | | Hypersonic flow around three-dimensional wing // Sov Aeronaut,1975 | Scopus |
| | | Passage of a subsonic flow around V-shaped wings// Journal of Applied Mechanics and Technical Physics,1975 | Scopus |
| | | Passage of a subsonic flow around V-shaped wings// Journal of Applied Mechanics and Technical Physics,1975 | Scopus |
| | | Aerodynamic Coefficients of Non-Conical Bodies with Star-Shaped Cross-Section. [AERODINAMICHESKIE KOEFFITSIENTY NEKONICHESKIKH TEL SO ZVEZDOOBRAZNYM POPERECHNYM SECHENIEM.]/Izvestiya Akademii Nauk. Mekhanika Zhidkosti I Gaza, 1974 | Scopus |
| | | Conditions of supersonic flow around multiwedge bodies// Journal of Applied Mechanics and Technical Physics,1974 | Scopus |
| | | | |
| | Dinnik, Y.A.,Kuvaev, V.N.,Chigrinskii, V.A.,Ivanov, D.A.,Kekukh, A.V. More precise adjustment of the thermal hardening of rebar on the basis of electromagnetic monitoring // Steel in Translation. 2012 | Scopus | |

| | | | |
|---|--------------------------------|---|--------|
| 27 | Куваев Владимир Миколайович | Куваев В.Н. Зависимость количества магнитной фазы в арматурном прокате от условий термоупрочнения и содержания углерода в стали // <i>Металлургическая и горнорудная промышленность.</i> – 2004. – №6. | Scopus |
| | | Sheremet, V.A.,Kekukh, A.V.,Razdobreev, V.G.,Kuvaev, V.N.,Ivanov, D.A. Influence of the thermomechanical-treatment conditions on the structure and properties of thermohardened class-A1000 reinforcement // <i>Steel in Translation.</i> 2004. | Scopus |
| | | Шеремет В.А., Кекух А.В., Раздобреев А.В., Куваев В.Н., Иванов Д.А. Влияние параметров термомеханической обработки на структуру и механические свойства и термоупрочненной арматуры класса А100 // <i>Известия высших учебных заведений. Черная металлургия.</i> – 2004. | Scopus |
| | | Шеремет В.А., Бабенко М.А., Кекух А.В., Костюченко М.И., Кокшаров А.Н., Кузнецов Г.А., Куваев В.Н., Чигринский В.А., Иванов Д.А., Карпинский Ю.П. Электромагнитный контроль процесса термоупрочнения проката крупных сечений // <i>Металлургическая и горнорудная промышленность.</i> – 2004. – №6. | Scopus |
| | | Kalinin, V.I.,Kofman, M.E.,Veselov, V.F., Kuvaev V.N., Politov, I.V.,Chigrinskii, V.A. Introducing a control system for high-speed rolling at a 350/250 mill // <i>Steel in Translation.</i> 2003 | Scopus |
| | | Калинин В.И., Кофман М.Э. Веселов В.Ф., Куваев В.Н., Политов И.В., Чигринский В.А. Система контроля высокоскоростной прокатки на мельнице 350250 // <i>Сталь.</i> 2003. | Scopus |
| | | Куваев В.Н. Оптимизация стратегии формирования стержневых штабелей готового проката // <i>Известия высших учебных заведений. Черная металлургия.</i> 2001. | Scopus |
| | | Куваев В.Н. Рациональное управление резанием пакетов световой секции на стационарных ножницах // <i>Сталь.</i> 2001 | Scopus |
| | | Куваев В.Н. Оптимизация сортировки арматуры по стоимостному критерию // <i>Металлургическая и горнорудная промышленность.</i> 2000. | Scopus |
| | | Черных В.М., Ободан В.Я., Куваев В.Н. Дефлектор и металлоискатель на основе фотодиодного датчика // <i>Сталь.</i> 1994. | Scopus |
| | | Егоров В.С., Потап О.Е., Куваев В.Н., Захаров Н.П., Хенкин М.З. Система автоматического управления разделением стержней на 250-миллиметровой мельнице // <i>Сталь.</i> 1992. | Scopus |
| Стажно В.И., Егоров А.П., Ткачев В.С., Куваев В.Н. Цифровая система контроля скорости для мельницы непрерывного сечения // <i>Металлург.</i> 1983 | Scopus | | |

| | | | |
|----|------------------------------|---|--------|
| 28 | Кулікова Дар`я Володимирівна | Горова А.І., Колесник В.Є., Кулікова Д.В. Експериментальні дослідження гідравлічного режиму діючого макету відстійника для очистки стічних вод від завислих речовин / Науковий вісник НГУ, 2012, №2, С. 98-104. | Scopus |
| | | Горова А.І., Колесник В.Є., Кулікова Д.В. Фізичне моделювання процесу осадження завислих речовин у діючому макеті відстійника для очистки шахтних вод / Науковий вісник НГУ, 2012, №3, С. 92-98. | Scopus |
| | | Колесник В.Є., Кулікова Д.В. Обоснование количества перфорированных перегородок и области их размещения в усовершенствованном отстойнике шахтной воды / Науковий вісник НГУ, 2013, №4, С. 81-89. | Scopus |
| | | V. Kolesnyk, D. Kulikova & O. Kovrov D. In-stream settling tank for effective mine water clarification / Annual Scientific-Technical Collection "Mining of Mineral Deposits". – Netherlands: CRC Press / Balkema, 2013. – P. 285-289. | Scopus |
| | | Колесник В.Є., Кулікова Д.В. Підвищення ефективності освітлення шахтної води у вдосконаленому відстійнику за рахунок використання коагулянту / Науковий вісник НГУ, 2014, №2, С. 105-111. | Scopus |
| | | Kulikova D.V., Pavlychenko A.V. Estimation of ecological state of surface water bodies in coal mining region as based on the complex of hydrochemical indicators / Науковий вісник НГУ, 2016, №4, С. 62-70. | Scopus |
| | | Kolesnik V.Ye., Kulikova D.V., Pavlychenko A.V. Substantiation of rational parameters of perforated area of partitions in an improved mine water settling basin / Науковий вісник НГУ, 2016, №6, С. 120-127. | Scopus |
| 29 | Купенко Ольга Петрівна | D'Apice C. On Shape Stability of Dirichlet Optimal Control Problems in Coefficients for Degenerate Equations of Monotone Type: Shape Stability and Attainability Problems / C. D'Apice, U. De Maio, O.P. Kogut (Kupenko) // SIAM. Journal of Control and Optimization. – 2012. – Vol. 50. – № 3. – pp. 1174-1199. | Scopus |
| | | Kupenko O.P. On Optimality Conditions for Optimal Control Problem in Coefficients for Δ p-Laplacian / O.P. Kupenko, R. Manzo // Boundary Value Problems. – 2014. – Vol. 72. – pp. 1-29. – Режим доступу: http://www.boundaryvalueproblems.com/content/2014/1/72 . | Scopus |
| | | Kogut P.I. Optimal Control Problems in Coefficients for Nonlinear Dirichlet Problems of Monotone Type: Optimality Conditions. Part I / P.I. Kogut, O.P. Kupenko, G. Leugering // Zeitschrift für Analysis und ihre Anwendungen. – 2015. – Vol. 34. – Issue 1. – pp. 85-108. DOI: 10.4171/ZAA/1530 | Scopus |

| | | | |
|----|------------------------------|---|--------|
| | | Kogut P.I. Optimal Control Problems in Coefficients for Nonlinear Dirichlet Problems of Monotone Type: Optimality Conditions. Part II / P.I. Kogut, O.P. Kupenko, G. Leugering // Zeitschrift für Analysis und ihre Anwendungen. – 2015. – Vol. 34. – Issue 2. – pp. 199-219. DOI: 10.4171/ZAA/1536 | Scopus |
| | | Kupenko O.P. Optimal Control Problems in Coefficients for Coupled System of Hammerstein Type / O.P. Kupenko, R. Manzo // Discrete and Continuous Dynamic Systems. Series B. – 2015. – Vol. 20. – № 9. – pp. 2967-2992. | Scopus |
| 30 | Лапко Віктор Вікторович | Fomychov, V.V., Lapko, V.V., Pochevov, V.M. 2017. Stability analysis of two-level anchor support installed in the weakly metamorphosed rocks. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lapko, V.V., Fomychov, V.V. 2013. Peculiarities of rope bolts usage during maintenance of stopes in mines of Western Donbass. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lapko, V., Fomychov, V., Pochevov, V. 2013. Bolt support application peculiarities during support of development workings in weakly metamorphosed rocks. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Russkikh, V.V., Lapko, V.V., Zubko, S.A. 2012. Development and adoption of new technical decisions for development of Yuzhno-Belozerskoye ore deposit under difficult mining and geological conditions. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Mamaykin, A., Lapko, V., Tokar, L. 2010. Methods of calculation of pressing value of frame support's props. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| 31 | Лозинський Василь Григорович | Saik, P.B., Dychkovskiy, R.O., Lozynskiy, V.H., Malanchuk, Z.R., Malanchuk, Ye.Z. 2016. Revisiting the underground gasification of coal reserves from contiguous seams. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lozynskiy, V.G., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B., Malanchuk, Ye.Z. 2016. Experimental study of the influence of crossing the disjunctive geological fault on thermal regime of underground gasifier. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lozynskiy, V.H., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B.. 2015. Revisiting possibility to cross disjunctive geological faults by underground gasifier. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |

| | | | |
|----|-------------------------|---|----------------|
| | | Falshtyns'kyy, V., Dychkovs'kyy, R., Lozyns'kyy, V., Saik, P. 2013. Justification of the gasification channel length in underground gas generator. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Falshtynskyy, V., Dychkovskyy, R., Lozynskyy, V., Saik, P. 2012. New method for justification the technological parameters of coal gasification in the test setting. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| 32 | Нестерова Ольга Юріївна | Розвиток системи засобів навчання у вищій освіті як предмет дослідження науковців Західної Європи та Австралії (Тези доповіді)// Materiály V mezinárodní vědecko-praktická konference "Věda a vznik - 2009/2010". Díl 14. Pedagogika: Praha: Publishing House "Education and Science" s.r.o., 2010 — С. 91-93 | Web of Science |
| | | Інформаційна культура фахівця-перекладача//Materiály V mezinárodní vědecko-praktická konference "Věda a vznik - 2011/2012". Díl 14. Pedagogika: Praha. Publishing House "Education and Science" s.r.o., 2 012 — С. 91-93 | Web of Science |
| | | До питання про особливості професійної підготовки фахівця-перекладача// Materialy VIII mezinárodní vědecko - praktická konference «Vědecke pokrok na přelomu tysyachalety - 2012». — Díl 14. Pedagogika: Praha. Publishing House «Education and Science» — С. 95-97 | Web of Science |
| | | Інформаційна культура особистості у доробку українських педагогів (Тези доповіді)// Materiály VI Międzynarodowej naukowo-praktycznej konferencji "Naukowa przestrzec Europy - 2010". — Volume 12. Pedagogiczne nauki.: Przemysł.: Nauka I studia., 2010 — С. 38-40. | Web of Science |
| | | Розвиток інформаційної культури фахівця у зв'язку з українським законодавством// Materiály IX Międzynarodowej naukowo-praktycznej konferencji «Aktualne problemy nowoczesnych nauk - 2013». — Volume 17. Pedagogiczne nauki.— Przemysł : Nauka i studia, 2013.— С. 33-38 | Web of Science |
| | | Busygin B.S. The relationships between the lineaments in satellite images and earthquake epicenters within the Baikal Rift Zone / B.S. Busygin, S.L. Nikulin // Sovremennye problemy distantsionnogo zondirovaniya Zemli iz kosmosa, 2016, Vol. 13, No. 4, pp. 219-230 | Scopus |

| | | | |
|----|---------------------------|--|----------------|
| 33 | Нікулін Сергій Леонідович | <p>Busygin B.S. Dataware and software for the creation of a national internet center of monitoring and data analysis for agriculture of Ukraine / B.S. Busygin, G.M. Korotenko, S.L. Nikulin, I.M. Garkusha, K.L. Sergieieva // Scientific Bulletin of National Mining University. – Dnipro, 2016</p> | Scopus |
| | | <p>Busygin B.S. The integrated analysis of geological, geophysical and remote sensing data at the gold prospecting in western Uzbekistan / B.S. Busygin, S.B. Inozentsev, S.L. Nikulin // 67th European Association of Geoscientists and Engineers, EAGE Conference and Exhibition, incorporating SPE EUROPE2005 – Extended Abstracts. – 2005.</p> | Web of Science |
| | | <p>Nikulin S.L. Using geoimages brightness boundaries for automated forecasting of geological objects / S.L. Nikulin // XIth International Conference on Geoinformatics – Theoretical and Applied Aspects (14-17 May 2012, Kiev). – 2012. – 4 с.</p> | Web of Science |
| | | <p>Busygin B.S. Classification of hydrocarbonic objects of the Dniepr-Donetsk cavity on the basis of 3D-triangulation method / B.S. Busygin, S.L. Nikulin, E.P. Zatsepin // Geoinformatics 2010 – 9th International Conference on Geoinformatics: Theoretical and Applied Aspects (11-14 May 2010, Kiev). – 2010. – 4 p.</p> | Web of Science |
| | | <p>Gorova A.I., Pavlychenko A., Kulyna S.L., Shkremetko O.L. Ecological problems of post-industrial mining areas // Geomechanical processes during underground mining. Leiden, The Netherlands : CRC Press / Balkema, 2012. – P.35-40.</p> | Scopus |
| | | <p>Pavlychenko A., Borisovska E.A. Prospects of plant waste using for energy. Geomechanical processes during underground mining. Leiden, The Netherlands : CRC Press / Balkema, 2012. – P.195-199.</p> | Scopus |
| | | <p>Gorova A., Pavlychenko A., Kholodenko T. Prospects for the bioindication methods implementation in the environmental management system of industrial enterprises Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.83-84.</p> | Scopus |
| | | <p>Gorova A., Pavlychenko A., Borysovs'ka O. The study of ecological state of waste disposal areas of energy and mining companies Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.169-171</p> | Scopus |
| | | <p>Gorova A., Pavlychenko A., Borysovs'ka O., Krups'ka L. The development of methodology for assessment of environmental risk degree in mining regions Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.207-209.</p> | Scopus |

34

Павличенко Артем
Володимирович

| | |
|---|--------|
| Pavlychenko A., Kovalenko A. The investigation of rock dumps influence to the levels of heavy metals contamination of soil Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.237-238. | Scopus |
| Gorova A.I., Pavlychenko A., Kulyna S.L., Shkremetko O.L. The investigation of coal mines influence on ecological state of surface water bodies Mining of Mineral Deposits. Leiden, The Netherlands : CRC Press / Balkema, 2013. – P.303-305. | Scopus |
| Павличенко А.В., Кроїк Г.А. Геохімічна оцінка ролі порід зони аерації в процесі забруднення підземних вод важкими металами // Науковий вісник НГУ. 2013. – № 5. – С. 93–99 | Scopus |
| Войтюк Ю.Ю., Кураєва І.В., Кроїк Г.А., Павличенко А.В. Еколого-геохімічна оцінка рівня забруднення ґрунтів у районах функціонування металургійних підприємств // Науковий вісник Національного гірничого університету . - 2014. - № 4. - С. 45-51. | Scopus |
| Павличенко А.В., Федотов В.В., Бучавий Ю.В., Коваленко А.А. Розробка електронних екологічних паспортів породних відвалів вугільних шахт // Науковий вісник Національного гірничого університету . – 2014. - № 3. – С. 105-110. | Scopus |
| V. A. Biletska, N. Ye. Yatsechko, V. I. Demura, A. V. Pavlychenko Application of natural sorbents for waste detoxication // Наук. вісн. Нац. гірн. ун-ту. - 2014. - № 6. - С. 120-125 | Scopus |
| Mathematical Models of Additional Purification of Sewage (in a Form of Pulp) on Heavy Metals Using Hydrophytes K. E. Gula, N. I. Korneeva, L. T. Krupskaya, V. P. Zvereva, A. V. Pavlichenkoe, and D. A. Golubev. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, № 13, Т. 85, стр. 2942 – 2944 | Scopus |
| Kulikova D.V., Pavlychenko A.V. Estimation of ecological state of surface water bodies in coal mining region as based on the complex of hydrochemical indicators / Науковий вісник НГУ, 2016, №4, С. 62-70. | Scopus |
| В.Е. Колесник, Н.Н. Беляев, Т.И. Русакова, А.В. Павличенко. Прогноз уровня загрязнения атмосферного воздуха в зоне влияния городских автомагистралей // Науковий вісник НГУ. – 2016. – № 1 – С.90–97. | Scopus |
| Kolesnik V. Ye. Determination of dynamic parameters of dust emission from a coal mine fang / V. Ye. Kolesnik, A. V. Pavlichenko, Yu. V. Buchavy // Науковий вісник Національного гірничого університету. - 2016. - № 2. - С. 81–87. | Scopus |
| Kolesnik V. Ye. Dynamic parameters estimation of dust emissions of heat-and-power objects of coal mines / V. Ye. Kolesnik, A. V. Pavlichenko, Yu. V. Buchavy // Науковий вісник Національного гірничого університету. - 2016. - № 5. - С. 91–97. | Scopus |

| | | | |
|----|--------------------------|---|--------|
| | | Kolesnik V.Ye. Substantiation of rational parameters of perforated area of partitions in an improved mine water settling basin / V.Ye. Kolesnik, D. V. Kulikova, A. V. Pavlichenko // Науковий вісник Національного гірничого університету. - 2016. - № 6. – С. 120–127. | Scopus |
| 35 | Палехова Людмила Львівна | Palekhova L., Ramanauskienė J., Tamuliene V. On the use of the eco-oriented dimensions of marketing for product promotion on the market // <i>Scientific Bulletin of National Mining University</i> , Issue 4, p146 № 4, 2015. ISSN (print) 2071-2227 | Scopus |
| | | Shvetz V., Palekhov D., Schmidt M., Palekhova L. Building up knowledge on sustainable development at higher education institutions // <i>Scientific Bulletin of National Mining University</i> . – 2015, № 4, p. 137-141. | Scopus |
| | | Palekhov D., Palekhova L. Conceptual framework for balancing economic growth and environmental sustainability at regional level // Дніпропетровськ: Науковий вісник НГУ, № 5, 2015. – С. 148-151 | Scopus |
| | | Schmidt M., Palekhov D., Shvetz V., Palekhova L. Partnership between technical universities for promoting knowledge about sustainability standards within the curriculum of higher education // Науковий вісник НГУ. – № 2. – ДВНЗ «НГУ», 2016. ISSN 2071-2227. 75 | Scopus |
| | | Palekhova L. Achieving the competitiveness through public accountability on sustainable development // Науковий вісник НГУ. – № 2. – ДВНЗ «НГУ», 2016. ISSN 2071-2227 | Scopus |
| | | Pivnyak, G.G., Pilov, P.I., Bondarenko, V.I., Surgai, N.S., Tulub, S.B. 2005. Development of coal industry: The part of the power strategy in the Ukraine . <i>Gornyi Zhurnal</i> | Scopus |
| | | Pivnyak, G.G., Pilov, P.I., Bondarenko, V.I., Salli, V.I., Yashchenko, Yu.P. 2005. Internal reserves of efficiency rise in the coal industry in the conditions of market transformation of the Ukrainian economics . <i>Gornyi Zhurnal</i> | Scopus |
| | | Piwniak, G.G., Bondarenko, V.I., Salli, V.I., Pavlenko, I.I., Dychkovskiy, R.O. 2007. Limits to economic viability of extraction of thin coal seams in Ukraine . <i>Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007</i> | Scopus |
| | | Pivnyak G.G Conceptual approach to the creation of the state system of monitoring and prediction of coal fires in the data space survey / G.G. Pivnyak, B.S. Busygin, I.N. Garkusha // <i>Geoinformatics 2010 – 9th International Conference on Geoinformatics: Theoretical and Applied Aspects (11-14 May 2010, Kiev)</i> . – 2010. – 4 p. | Scopus |
| | | Аспекти рішення проблеми зниження енергопотреблення при веденні горних робіт в глибоких шахтах Донбасса // Науковий вісник НГУ. – 2012. – № 1. – С. 88-98 (соавт.: В.А.Бойко). | Scopus |

| | | | |
|--|----------------------------|---|--------|
| 36 | Півняк Геннадій Григорович | Synchro-mining: цивілізоване вирішення проблеми сталого функціонування гірничодобувних регіонів // Науковий вісник НГУ. – 2012. – № 3. – С. 131-138 (співавт.: П.І.Пілов, М.С.Пашкевич, Д.О.Шашенко). | Scopus |
| | | Мероприяття по підвищенню ефективності використання підземних взривобезопасних трансформаторних підстанцій // Науковий вісник НГУ. – 2012. – № 4. – С. 121-128 (соавт.: В.Т.Заика, И.Н.Луценко). | Scopus |
| | | Фазовые превращения в каменных углях при воздействии слабых электрических и магнитных полей // Науковий вісник НГУ. – 2012. – № 5. – С. 43-50 (соавт.: В.В.Соболев, А.О.Филиппов). | Scopus |
| | | Pivnyak, G., Bondarenko, V., Kovalevs'ka, I., Illiashov, M. 2012. Preface . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Pivnyak, G., Dychkovskiy, R., Smirnov, A., Cherednichenko, Yu. 2013. Some aspects on the software simulation implementation in thin coal seams mining . Energy Efficiency Improvement of Geotechnical Systems - Proceedings of the International Forum on Energy Efficiency | Scopus |
| | | Півняк Г.Г., Ковров О.С., Череп А.Ю. Сучасна роль університетів ресурсів у забезпеченні стійкого екологічного розвитку гірничовидобувних регіонів / Науково-технічний журнал "Науковий вісник Національного гірничого університету». - 2013. – №1. – С. 77-83. | Scopus |
| | | Pivnyak, G.G., Sobolev, V.V., Filippov, A.O. (2012). Phase transformations in bituminous coals under the influence of weak electric and magnetic fields. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Volume 5, 2012, Pages 43-49 | Scopus |
| | | Сучасна роль університетів ресурсів у забезпеченні стійкого екологічного розвитку гірничодобувних регіонів // Науковий вісник НГУ. – 2013. – № 1. – С. 77-83 (співавт.: О.С.Ковров, А.Ю.Череп). | Scopus |
| | | Some aspects of the software simulation implementation in thin coal seams mining // Energy efficiency improvement of geotechnical systems. International Forum on Energy Efficiency. – 2013. – P. 1-10 (co-auth.: R.Dychkovskiy, A.Smirnov, Yu.Cherednichenko). | Scopus |
| Normalization of voltage quality as the way to ensure energy saving in power supply systems // Energy efficiency improvement of geotechnical systems. International Forum on Energy Efficiency. – 2013. – P. 11-18 (co-auth.: I.Zhezhelenko, Yu.Papaika). | Scopus | | |

| | | | |
|----|----------------------|---|--------|
| | | До питання оцінки економічного еквівалента реактивної потужності в системах електропостачання // Науковий вісник НГУ. – 2016. – № 5. – С. 62-66 (співавт.: І.В.Жежеленко, Ю.А.Папайка). | Scopus |
| 37 | Пілов Петро Іванович | Synchro-mining: цивілізоване вирішення проблеми сталого функціонування гірничодобувних регіонів / Г.Г. Півняк, П.І. Пілов, М.С. Пашкевич, Д.О. Шашенко // Науковий вісник НГУ. – 2012. – №3. – С. 131-138. | Scopus |
| | | Создание энергонапряженной барабанной мельницы нового поколения / Г.Г. Пивняк, В.И. Кириченко, П.И. Пилов, В.В. Кириченко // Металлургическая и горнорудная промышленность. – 2011. – №4. – С. 72-74. | Scopus |
| | | Research of acoustic monitoring regularities in a jet grinding process / P. Pilov, L. Gorobets, N. Pryadko // Archiwum gornictwa. – 2009. – Т. 54; № 4. – С. 841-848. | Scopus |
| | | Развитие угольной промышленности - составная часть энергетической стратегии Украины / Г.Г. Пивняк, П.И. Пилов, В.И. Бондаренко, Н.С. Сургай // Горный журнал. – 2005. – № 5. – С. 14-18. | Scopus |
| | | Внутренние резервы повышения эффективности угольной промышленности ва условиях рыночной трансформации экономики Украины / Г.Г. Пивняк, П.И. Пилов, В.И. Бондаренко // Горный журнал. – 2005. – №5. – С. 61-63. | Scopus |
| | | Pilov P. Natural and mining factors that define quality of black coal for heat power stations / P. Pilov // New Techniques and Technologies in Mining: Proceedings of the School of Underground Mining. Dnipropetrovs'k/Yalta, Ukraine, 12-18 September 2010. – London : Taylor&Francis Group, 2010. – С. 37-41 | Scopus |
| | | Pilov P. I. Technological management in coal preparation on the basis of information technologies / P. I. Pilov // XVIII International coal praperation congress, 28 June-01 July 2016, Saint-Petersburg, Russia. – Switzerland : Springer, 2016. – Vol. I. – P. 273-278. | Scopus |
| | | Lapko, V., Fomychov, V., Pochepov, V. 2013. Bolt support application peculiarities during support of development workings in weakly metamorphosed rocks . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Fomychov, V., Pochepov, V., Fomychova, L. 2012. Organization of checking system over the state of cross-section of layered working with the use of informative systems. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |

| | | | |
|----|----------------------------------|--|--------|
| 38 | Почепов Віктор Миколайович | Kuz'menko, A., Pochevov, V., Ryabychev, V. 2010. Dependence of effectiveness of development of mining operations on processibility of coal seams deposits with thickness of 1.2 m. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Bondarenko, V.I., Vlasov, S.F., Tkachuk, S.V., Pochevov, V.N. 1994. Results of modeling jet technology of stabilizing rocks . Hydrotechnical Construction | Scopus |
| | | Fomychov, V.V., Lapko, V.V., Pochevov, V.M. 2017. Stability analysis of two-level anchor support installed in the weakly metamorphosed rocks. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| 39 | Приходченко Дмитро Васильович | Savchuk V., Rudakov D., Prykhodchenko D. 2016. Assessment of coal quality on the site “Uspenivska No 2” in Western Donbas based on the statistical analysis of its chemical and technological properties. Mining of Mineral Deposits, 10(4), 112-119 (in Russian) | Scopus |
| | | Prykhodchenko V. Petrographic composition of coal seams of mine lubelskaya no. 1-2 of the Lvov-Volyn basin and the basic laws of its change / V.Savchuk, V.Prykhodchenko, D.Prykhodchenko // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Volume 4, 2013, Pages 22-27 | Scopus |
| | | Prykhodchenko V.F. Effect of time-transgressive faults upon methane distribution within coal seams / V.F. Prykhodchenko, O. O. Sdvyzhkova, N.V. Khomenko, V.V. Tykhonenko // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Issue 1, 2016, Pages 31-35 | Scopus |
| | | Prykhodchenko V. Complex use of coal of Northern part of Donbass / V.Savchuk, V.Prykhodchenko, V.Buzylo, D.Prykhodchenko, V.Tykhonenko // Mining of Mineral Deposits – Pivnyak, Bondarenko, Kovalevs'ka & Illiashov (eds). – 2013. – P 112–119. | Scopus |
| | | Prykhodchenko V. Petrographic Characteristic of Middle Carboniferous Coal of Bashkirian Formation in Lozovskoi Coal Area of Western Donbas / Savchuk V., Prykhodchenko V., Prykhodchenko D., Tykhonenko V. // Citation Information Progressive Technologies of Coal, Coalbed Methane, and OresMining – Editedby Volodymyr Bondarenko, Iryna Kovalevs'ka, and Kostiantyn Ganushevych. 2014. 417–421 | Scopus |
| | | Процив В. В. Экспериментальное определение характеристик сцепления шахтного локомотива в режиме торможения / В. В. Процив, А. Г. Моня // Metallургическая и горнорудная промышленность. 2003. – № 2. – С. 95 – 97. | Scopus |
| | | Проців В.В. Переваги магніторейкового довантажувача над рейковим гальмом у шахтному локомотиві / В.В. Проців, О.В. Новіцький, А.І. Самойлов // Науковий вісник Національного гірничого університету – Д. : НГУ, 2012. – № 4. – С. 79 – 83. | Scopus |

| | | | |
|----|-----------------------------|--|--------|
| 40 | Проців Володимир Васильович | Проців В.В. Моделювання гальмування шахтного двовісного локомотива на рейковій колії / В.В. Проців, А.І. Самойлов, А.О. Бондарев // Науковий вісник Національного гірничого університету – Д. : НГУ, 2012. – № 5. – С. 66 – 70. | Scopus |
| | | Проців В.В. Використання бандажно-колодкового гальма на шахтному локомотиві / В.В. Проців // Науковий вісник Національного гірничого університету – Д. : НГУ, 2013. – № 3. | Scopus |
| | | Protsiv V. On formation of kinematical and dynamical parameters of output elements of the mine vehicles in transient motion/ V. Protsiv, K. Ziborov, S. Fedoriachenko // Науковий вісник Національного гірничого університету – Д. : НГУ, 2013. – № 4. – Р. 64 – 68. | Scopus |
| | | Ziborov K. Applicability of computer simulation while designing mechanical systems of mining rolling stock / K. Ziborov, V. Protsiv, S. Blokhin, S. Fedoriachenko // Науковий вісник Національного гірничого університету – Д. : НГУ, 2013. – № 6. – Р. 55 – 59 | Scopus |
| 41 | Рудаков Дмитро Вікторович | Рудаков Д.В., Ляховко А.Д. Обоснование применения электроциклона для очистки пылевых выбросов металлургических предприятий. – Металлургическая и горнорудная промышленность. – 2013. – №4. – С. 128-131. | Scopus |
| | | Жанчив Б., Рудаков Д.В., Хоменко О.Е., Ценджав Л. Обоснование параметров разработки урановых месторождений Монголии. Науковий вісник НГУ. – 2013. – №4. – С. 28-35. | Scopus |
| | | Рудаков Д.В., Ляховко А.Д. Прогнозирование экологического эффекта модернизации газоочистного оборудования промышленных предприятий. – Науковий вісник НГУ. – 2014. – №3. С. 111–117. | Scopus |
| | | Перкова Т.И., Рудаков Д.В. Исследование выщелачивания трещиноватых пород под влиянием минерализованных шахтных вод. – Науковий вісник НГУ. – 2014. – № 5. – С. 5-10. | Scopus |
| | | Рудаков Д.В. Собко Б.Е., Перкова Т.И. Полищук С.З. Прогноз эффективности противодиффузионного экранирования хвостохранилища отходов обогащения титано-циркониевых руд. – Металлургическая и горнорудная промышленность. Днепропетровск. 2014. – №1. – С.73–76. | Scopus |
| | | Nikolaieva I.O., Rudakov D.V. Development of a checklist for improvement of tailings safety. – Науковий вісник Національного гірничого університету. – 2015. – № 2. – С. 97–103. | Scopus |

| | | | |
|----|------------------------------|---|--------|
| 42 | Садовенко Іван Олександрович | Sadovenko I. Rudakov D., Podvigina O. Analysis of hydrogeodynamics in a mining region during exploitation till closure of coal mines.– New Techniques and Technologies in Mining. – Proc. of the School of underground mining, Dnipropetrovsk-Yalta, 2010. – CRC Press, Taylor and Francis Group. 2010. P. 61-69. | Scopus |
| | | Садовенко І.А., Рудаков Д.В., Інкін А.В., Якубовська З.Н. Моделирование теплопереноса в водоносном горизонте при аккумуляції і отборі теплової енергії. – Науковий вісник НГУ. – 2012. – № 1. – С. 40-45. | Scopus |
| | | Садовенко І.А., Дерев'ягіна Н.І.О потенціалі активації оползневого лесового масива. – Науковий вісник НГУ. – 2012. – № 2. – С. 80-84. | Scopus |
| | | Садовенко І.А., Інкін А.В., Якубовська З.Н., Максимова-Гуляєва Н.А. Оцінка втрат газу при його зберіганні в водоносних пластах Західного Донбасу. – Науковий вісник НГУ. – 2012. – № 6. – С. 18-24. | Scopus |
| | | Sadovenko and V. Tymoshchuk. Hydrogeodynamics of the contact surface "lining-saturated rocks" in opening mine working // Mining of Mineral Deposits, Edited by Genadiy Pivnyak, Volodymyr Bondarenko, Iryna Kovalevs'ka and M_khaylo Illiashov, CRC Press 2013, P. 85-90. | Scopus |
| 43 | Саїк Павло Богданович | Saik, P.B., Dychkovskiy, R.O., Lozynskiy, V.H., Malanchuk, Z.R., Malanchuk, Ye.Z. 2016. Revisiting the underground gasification of coal reserves from contiguous seams. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lozynskiy, V.G., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B., Malanchuk, Ye.Z. 2016. Experimental study of the influence of crossing the disjunctive geological fault on thermal regime of underground gasifier. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lozynskiy, V.H., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B.. 2015. Revisiting possibility to cross disjunctive geological faults by underground gasifier. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Saik, P.B. 2014. On the issue of simultaneous gasification of contiguous low-coal seams . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Falshtynskiy, V., Dychkovskiy, R., Lozynskiy, V., Saik, P. 2013. Justification of the gasification channel length in underground gas generator. Annual Scientific-Technical Collection - Mining of Mineral Deposits 2013 | Scopus |

| | | | |
|----|------------------------|---|--------|
| | | Dychkovskiy, R.O., Avdiushchenko, A.S., Falshtynskiy, V.S., Saik, P.B. 2013. On the issue of estimation of the coal mine extraction area economic efficiency. <i>Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu</i> | Scopus |
| | | Falshtynskyy, V., Dychkovskyy, R., Lozynskyy, V., Saik, P. 2012. New method for justification the technological parameters of coal gasification in the test setting. <i>Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining</i> | Scopus |
| 44 | Самуся Володимир Ілліч | Samusia, V.I. Oksen, Y.I. and Radiuk, M.V., 2013. Heat pumps for mine water waste heat. Annual collection of scientific-technical papers "Mining of mineral deposits", pp. 153–157. | Scopus |
| | | Kyrychenko Y.O., Samusya V.I., Kyrychenko V.Y, Romanyukov A.V., 2013. Experimental investigation of aero-hydroelastic instability parameters of the deepwater hydrohoist pipeline. <i>Middle East Journal of Scientific Research, No.18(4)</i> , pp. 530–534. | Scopus |
| | | Kyrychenko Y.O., Samusia V.I., Kyrychenko V.Y., 2012. Software development for the automatic control system of deep water hydrohoist. <i>Geomechanical Processes During Underground Mining. Proceedings of the School of Underground Mining</i> , pp. 81–86. | Scopus |
| | | Kyrychenko Y.O., Samusia V.I., Kyrychenko V.Y, Goman O., 2012. Experimental investigation of aeroelastic and hydroelastic instability parameters of a marine pipeline. <i>Geomechanical Processes During Underground Mining. Proceedings of the School of Underground Mining</i> , pp. 163–167. | Scopus |
| | | Ilin S.R., Samusia V.I., Ilina I.S., Ilina S.S., 2016. Influence of dynamic processes in mine hoists on safety exploitation of shafts with broken geometry. <i>Naukovyi Visnyk Natsionalnoho Hirnychoho Universitetu, No. 3</i> , pp. 42–47. | Scopus |
| | | Bondarenko, V.I., Samusya, V.I., Smolanov, S.N., 2005. Mobile lifting units for wrecking works in pit shafts. <i>Gornyi Zhurnal, No. 5</i> , pp. 99–100. | Scopus |
| | | Svetkina Y. Feature of selectivity process of borehole underground coal gasification/ Y. Svetkina, V. Falshtyns'kyy, R. Dychkovs'ky // <i>New techniques and Technologies in Mining. – Boca Raton – London – New York – Leiden: CRC Press Taylor & Fracis Group, Boock. – 2010. – P. 219 – 221.</i> | Scopus |
| | | Svetkina O. Mechanism of ores selective flotation containing Au and Pt./ O. Svetkina // <i>Technical and Geoinformational Systems in Mining. – Boca Raton – London – New York – Leiden: CRC Press Taylor & Fracis Group, Boock. – 2011. – P. 193 – 196.</i> | Scopus |

| | | | |
|----|------------------------|---|----------------|
| 45 | Светкіна Олена Юріївна | Svetkina O. Monitoring of quality of mineral by method of conductivity/ O.Svetkina // Geomechanical Processes During underground Mining. – Boca Raton –London –New York – Leiden: CRC Press Taylor & Fracis Group, Boock.– 2012. – P. 141 – 147. | Scopus |
| | | Светкіна Е.Ю. Интенсификация процесса обогащения при виброударной активации минералов / Е.Ю.Светкіна // Науковий вісник Національного гірничого університету. – Дніпропетровськ: НГУ, 2013. – №2. – С. 38 – 43 | Scopus |
| | | Svetkina O. Receipt of coagulant of water treatment from radio-active elements // Mining of Mineral Deposits. – Boca Raton – London – New York – Leiden: CRC Press Taylor & Fracis Group, Boock. – 2013. – P. 227 – 230. | Scopus |
| | | Svetkina O. Preparation of filler-stabilizer for composite materials // Progressive Technologies of Coal, Coalbed Methane, and Ores Mining. – Boca Raton – London – New York – Leiden: CRC Press Taylor & Fracis Group, Boock. – 2014. – P. 405 – 409. | Scopus |
| | | O. Svetkina, O. Netiaga & H. Tarasova. Sorbents of purify mine waters/ Theoretical and Practical Solutions of Mineral Resources Mining. – © 2015 Taylor & Francis Group, London, – 608 p. – P. 111 – 117; ISBN: 978-1-138- | Scopus |
| | | Светкіна О.Ю. Фізико-механічні особливості в'язучих матеріалів на основі відходів ТЕС / О.Ю.Светкіна, О.Б. Нетяга, Г.В. Тарасова // Вісник НТУ «ХПІ». Серія: Хімія, Хімічна технологія та екологія. – Х.:НТУ«ХПІ», 2016. – №22 (1194). – С. 177-182. | Web of Science |
| | | Sdvyzhkova, O.O. Modelling of the rock slope stability at the controlled failure / Sdvyzhkova, O.O., Shashenko, O.M., Kovrov, O.S. // Rock Mechanics in Civil and Environmental Engineering - Proceedings of the European Rock Mechanics Symposium – Switzerland : European Rock Mechanics Symposium, EUROCK 2010; Lausanne; Switzerland;, 2010. – P. 581-584 | Scopus |
| | | А.Н. Шашенко, В.Н. Журавлев, Е.А. Сдвижкова, М.С. Дубицкая. Прогноз дизъюнктивов на основе математической интерпретации фазовых характеристик акустических сигналов Науковий вісник Національного гірничого університету – Д. : НГУ, 2015. – № 2. – С. 61 – 65. | Scopus |
| | | Приходченко В.Ф., О.О.Сдвижкова, Н.В. Хоменко, В.В. Тихоненко. Вплив на перерозподіл метану у вугільних пластах розривів різного віку формування, Науковий вісник НГУ. – Д.: Національний гірничий університет, 2016, №1 - С.31-35. | Scopus |

| | | | |
|----|----------------------------------|--|--------|
| 46 | Сдвижкова Олена Олександрівна | Sdvizhkova, Ye.A. Geomechanical assessment of landslide slope stability by finite element method / Sdvizhkova, Ye.A., Kovrov, A.S., Kiriak, K.K. // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, Ukraine – D. : Natsional'nyi Hirnychiy Universytet, 2014. – Issue 2 – P. 86-92. | Scopus |
| | | Sdvizhkova, E.A., Tulub, S.B. The analysis of orientation influence of cracks main system on the stability of preparatory workings// Metallurgicheskaya i Gornorudnaya Promyshlennost, Issue 2, 2001, Pages 78-81 | Scopus |
| | | O.Sdvizhkova, R. Patynska. Effect of increasing mining on longwall coal mining - Western Donbass case study, 2016//Studia geotechnica et mechanika vol 38(№1), 2016, p.91-99. | Scopus |
| | | Sdvizhkova O.O., Babets D.V., Kravchenko K.V. and Smirnov A.V., 2016. Determining the displacements of rock mass nearby the dismantling chamber under effect of plow longwall. Scientific bulletin of National Mining University, No. 2, pp.34–42. | Scopus |
| | | О.О. Сдвижкова, Д.В. Бабець, А.В.Смирнов Анализ закономерностей формирования нагрузки на крепь при проектировании монтажных камер струговых лав в условиях шахт Западного Донбасса //Науковий вісник НГУ. – Д.: Національний гірничий університет, 2014, №5 - С.26-32 | Scopus |
| 47 | Сергеева Катерина Леонідівна | Busygin B.S. Evaluation of yield forecast indicators of agricultural crops using aerospace imagery / Busygin B.S., Garkusha I.M., Sergieieva K.L. // Геоінформатика: теоретичні і прикладні аспекти: Тези XVI міжнародної конференції (15 травня 2017 р., Київ). – 2017. – 4 с. | Scopus |
| | | Busygin B.S. Dataware and software for the creation of a national internet center of monitoring and data analysis for agriculture of Ukraine / B.S. Busygin, G.M. Korotenko, S.L. Nikulin, I.M. Garkusha, K.L. Sergieieva // Scientific Bulletin of National Mining University. – Dnipro, 2016 | Scopus |
| | | Busygin B. Information products of remote sensing of Earth from space, as the basis of the Ukrainian National Internet-center monitoring and analysis of data for agriculture / B. Busygin, I. Garkusha, K. Sergieieva // Геоінформатика: теоретичні і прикладні аспекти: Тези XV міжнародної конференції (10-13 травня 2016 р., Київ). – 2016. – 4 с. | Scopus |
| | | Busygin B.S. Geoinformation technology of space monitoring of slagheaps thermal state / Busygin B.S., Sergieieva K.L. // Геоінформатика: теоретичні і прикладні аспекти: Тези XIV міжнародної конференції (11-14 травня 2015 р., Київ). – 2015. – 4 с. | Scopus |

| | | | |
|----|------------------------------------|---|--------|
| | | Sergieieva K. Investigating the thermal condition of slagheap landscapes according to the data of Landsat-TM/ETM+ / K. Sergieieva // Proceedings of the International Forum on Energy Efficiency Improvement of Geotechnical Systems, Dnipropetrovsk, Ukraine. – October 2013. – P. 229-234. | Scopus |
| | | Busygin B.S. Identification of Thermal State of the Donbas Waste Bank Landscapes Using Earth Remote Sensing Data [Електронний ресурс]: 3814 / B.S. Busygin, K.L. Sergieieva // XI th International Conference on Geoinformatics – Theoretical and Applied Aspects (14-17 May 2012, Kiev). – 2012. – 4 с. | Scopus |
| 48 | Симанович Геннадій Анатолійович | Bondarenko, V.I., Simanovich, G.A., Kovalevska, I.A., Fomichov, V.V., Serdiuk, V.P. 2007. Research of rock stresses and deformations around mining workings. Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| | | Simanovich, G.A. 1988. Deformation of a metal cylinder in a rock mass under dynamic loading conditions. Soviet Mining Science | Scopus |
| | | Piskunov, V.I., Simanovich, G.A. 1976. The state of stress of the side rocks in the slot method of protecting a working. Soviet Mining Science | Scopus |
| | | Symanovych, G., Demydov, M., Chervatuk, V. 2013. Influence mechanism of rock mass structure forming a stress on a face support. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Kovalevs'ka, I., Symanovych, G., Fomychov, V. 2013. Research of stress-strain state of cracked coal-containing massif near-the-working area using finite elements technique. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Bondarenko, V., Symanovych, G., Koval, O. 2012. The mechanism of over-coal thin-layered massif deformation of weak rocks in a longwall. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Symanovych, G., Ganushevych, K., Chervatyuk, V. 2010. Researches of influence of depth of an in-seam working on displacement field of rocks in its vicinity. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Математическая модель виброрыхления агрегированной углепородной среды / В.В. Слесарев, А.С. Минеев // Вісник НГУ, 2012. – №1. – С. 113–117. | Scopus |
| | | Управления транспортом на угольной шахте при использовании системы расчетного обоснования. В.В. Слесарев, Малієнко А.В. // Науковий вісник НГУ № 1. - Днепропетровск, 2014 р. - С.62 -66 | Scopus |

| | | | |
|----|----------------------------------|--|--------|
| 49 | Слесарев Володимир Вікторович | Probability estimates for the operation modes of mining machinery and equipment overshooting the limits of their normal functioning. V. Slesarev, A.Malienko. Progressive Technologies of Coal, Coalbed Methane, and Ores Mining – Bondarenko, Kovalevs'ka & Ganushevych (eds) © 2015 Taylor & Francis Group, London, ISBN: 978-1-138-02699-5, P.393-395 | Scopus |
| | | Математична модель матеріально-теплогового балансу плавки в кисневому конвертері та критерій її оптимізації / В.В. Слесарев, Т.А. Желдак // Науковий вісник Національного гірничого університету. – 2013. - №1 – с. 97–102. | Scopus |
| | | The algorithm of artificial immune system simulation with Saaty selection operator and one-dimensional local search /Т.А. Zheldak, V.V. Slesarev, I.G. Gulina // Науковий вісник Національного гірничого університету. – 2016. - №5 – с. 149–156. | Scopus |
| | | Pivnyak, G.G., Sobolev, V.V., Filippov, A.O. (2012). Phase transformations in bituminous coals under the influence of weak electric and magnetic fields. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. Volume 5, 2012, Pages 43-49 (https://www.scopus.com/record/display.uri?eid=2-s2.0-84867977568&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a2) | Scopus |
| | | Sobolev, V. (2010). Synthesis of nanosized phases from an atomic carbon. 3rd International Conference on Multi-Functional Materials and Structures, MFMS 2010; Jeonju; South Korea; 14 September 2010 до 18 September 2010. Volume 123-125, 2010, Pages 791-794 (https://www.scientific.net/AMR.123-125.791) | Scopus |
| | | Sobolev, V.V., Usherenko, S.M. (2008). Formation of chemical elements under superdeep penetration of lead microparticles in ferrous target. Multi-functional Materials and Structures - International Conference on Multifunctional Materials and Structures; Hong Kong, P.R.; China; 28 July 2008 до 31 July 2008. Volume 47-50 PART 1, 2008, Pages 25-28 (https://www.scopus.com/record/display.uri?eid=2-s2.0-56349121986&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a14) | Scopus |

| | |
|--|---------------|
| <p>Owsik, J., Sobolev, V.V. (2008). Possible reasons of degradation of elements of space vehicle control-systems. Multi-functional Materials and Structures - International Conference on Multifunctional Materials and Structures; Hong Kong, P.R.; China; 28 July 2008 до 31 July 2008. Volume 47-50 PART 2, 2008, Pages 1270-1273 (https://www.scopus.com/record/display.uri?eid=2-s2.0-56349110616&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a20)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Usherenko, S.M. (2006). Shock-wave initiation of nuclear transmutation of chemical elements. 8th International Conference on Mechanical and Physical Behaviour of Materials under Dyanmic Loading; Dijon; France; 11 September 2006 до 15 September 2006. Volume 134, August 2006, Pages 977-982 (https://jp4.journaldephysique.org/articles/jp4/abs/2006/03/jp4134149/jp4134149.html)</p> | <p>Scopus</p> |
| <p>Chernai, A.V., Sobolev, V.V., Chernai, V.A., Ilyushin, M.A., Dlugashek, A. (2003). Laser ignition of explosive compositions based on di-(3-hydrazino-4-amino-1,2,3-triazole)-copper(II) perchlorate. Combustion, Explosion and Shock Waves. Volume 39, Issue 3, May 2003, Pages 335-339 (https://link.springer.com/article/10.1023%2FA%3A1023852505414)</p> | <p>Scopus</p> |
| <p>Chernaj, A.V., Sobolev, V.V., Chernaj, V.A., Ilyushin, M.A., Dlugashek, A. (2003). Laser initiation of charges on the basis of di-(3-hydrazino-4-amino-1,2,3-triazol)-copper (II) perchlorate. Fizika Goreniya i Vzryva. Volume 39, Issue 3, 2003, Pages 105-110 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0038001045&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a37)</p> | <p>Scopus</p> |
| <p>Frolkov, G.D., Fandeev, M.I., Malova, G.V., Frolkov, A.G., Frantsuzov, S.A., Sobolev, V.V. (1997). Effect of natural mechanical activation on coal blow-up hazards. Khimiya Tverdogo Topliva. Issue 5, September 1997, Pages 22-33 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0031223576&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a43)</p> | <p>Scopus</p> |

| | |
|--|---------------|
| <p>Gubenko, S.I., Sobolev, V.V. (1997). Effect of nonmetallic inclusion-matrix phase interfaces on changes of armco-iron grain structure in electromagnetic field. Izvestia Akademii nauk SSSR. Metally. Issue 1, January 1997, Pages 111-117 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0030651847&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a49)</p> | <p>Scopus</p> |
| <p>Sobolev, V., Hove, I.H. (1997). Phenomenon of spiral vortex formation over the shock wave front. Journal De Physique. IV : JP. Volume 7, Issue 3, August 1997, Pages C3-127-C3-136 (https://www.scopus.com/record/display.uri?eid=2-s2.0-4143070258&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a55)</p> | <p>Scopus</p> |
| <p>Sobolev, V., Hove, I.Hogset (1997). Phenomenon of spiral vortex formation over the shock wave front. Proceedings of the 1997 5th International Congress on Mechanical and Physical Behaviour of Materials under Dynamic Loading; Toledo, Spain; ; 22 September 1997 до 26 September 1997. Journal De Physique. IV : JP. Volume 7, Issue 3, August 1997, Pages 127-129 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0031198021&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a61)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Taran, Y.N., Gubenko, S.I. (1997). Shock wave use for diamond synthesis. Journal De Physique. IV : JP. Volume 7, Issue 3, August 1997, Pages C3-73-C3-75 (https://www.scopus.com/record/display.uri?eid=2-s2.0-4143081436&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a67)</p> | <p>Scopus</p> |
| <p>Chernai, A.V., Sobolev, V.V., Ilyushin, M.A., Zhitnev, N.E., Petrova, N.A. (1996). On the mechanism of ignition of energetic materials by a laser pulse. Chemical Physics Reports. Volume 15, Issue 3, 1996, Pages 457-462 (https://www.scopus.com/record/display.uri?eid=2-s2.0-10444254811&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a73)</p> | <p>Scopus</p> |

| | | | |
|----|----------------------------|--|--------|
| 50 | Соболев Валерій Вікторович | <p>Sobolev, V.V., Gubenko, S.I. (1995). Changes of graphite structure in pig iron under impact compression. Fizika i Khimiya Obrabotki Materialov. Issue 1, January 1995, Pages 102-109 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0029173506&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a79)</p> | Scopus |
| | | <p>Chernaj, A.V., Sobolev, V.V. (1995). Laser method of profiled detonation wave generation for explosion treatment of materials. Fizika i Khimiya Obrabotki Materialov. Issue 5, September 1995, Pages 120-123 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0029370094&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a85)</p> | Scopus |
| | | <p>Sobolev, V.V., Gubenko, S.I. (1995). On some features of element distribution in cast iron structure on working. Metallovedenie i Termicheskaya Obrabotka Metallov. Issue 11, November 1995, Pages 14-17 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0029403136&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a91)</p> | Scopus |
| | | <p>Sobolev, V.V., Gubenko, S.I. (1995). Some features of the distribution of elements in the structure of pressure-treated cast iron. Metal Science and Heat Treatment. Volume 37, Issue 11, November 1995, Pages 446-449 (https://www.scopus.com/record/display.uri?eid=2-s2.0-34249758185&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a97)</p> | Scopus |
| | | <p>Chernaj, A.V., Sobolev, V.V., Ilyushin, M.A., Zhitnik, N.E. (1994). Generating mechanical pulses by the laser blasting of explosive coatings. Combustion, Explosion, and Shock Waves. Volume 30, Issue 2, March 1994, Pages 239-242 (https://link.springer.com/article/10.1007%2FBF00786134)</p> | Scopus |
| | | <p>Chernaj, A.V., Sobolev, V.V., Ilyushin, M.A., Zhitnik, N.E. (1994). The method of obtaining mechanical loading pulses based on a laser initiation of explosion of explosive coatings. Fizika Goreniya i Vzryva. Volume 30, Issue 2, March 1994, Pages 106-111 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0028386322&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a109)</p> | Scopus |

| | |
|--|---------------|
| <p>Sobolev, V.V., Chernaj, A.V., Bondarenko, E.V. (1993). Estimation of a diamond inclusion temperature when electric current passes through a metallic alloy. Fizika i Khimiya Obrabotki Materialov. Issue 6, November 1993, Pages 112-115 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0027699031&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a115)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Gubenko, S.I., Slobodskoy, V.Ya., Gorbachevskiy, D.G. (1993). Modification of armko-iron grain structure under the electromagnetic treatment. Fizika i Khimiya Obrabotki Materialov. Issue 1, January 1993, Pages 113-121 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0027277489&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a121)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Taran, Yu.N., Gubenko, S.I. (1993). Synthesis of diamond in cast iron. Metal Science and Heat Treatment. Volume 35, Issue 1, January 1993, Pages 3-9 (https://link.springer.com/article/10.1007%2FBF00770062)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Taran, Yu.N., Gubenko, S.I. (1993). Metallovedenie i Termicheskaya Obrabotka Metallov. Issue 1, January 1993, Pages 2-6 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0027189494&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a133)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Bondarenko, E.V. (1993). The change in granulometric composition of diamond crystals when treating synthesis products in electromagnetic field. Sverkhtverdye Materialy. Issue 4, April 1993, Pages 57-58 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0027580469&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a139)</p> | <p>Scopus</p> |
| <p>Sobolev, V.V., Slobodskaya, V.Ya., Gubenko, S.I., Sharabura, A.D., Udoev, A.A. (1992). Catalyst alloys with metastable structure. Sverkhtverdye Materialy. Issue 4, July 1992, Pages 16-20 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0026886509&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a145)</p> | <p>Scopus</p> |

| | |
|--|---------------|
| <p>Sobolev, V.V., Slobodakoj, V.Ya., Sharabura, A.D., Gorbachevskij, D.C. (1992). Treatment of Ni-Mn-C composition in pulsed electro-magnetic field. Fizika i Khimiya Obrabotki Materialov. Issue 3, May 1992, Pages 138-139 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0026859071&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a151)</p> | <p>Scopus</p> |
| <p>Taran, Yu.N., Sobolev, V.V., Slobodskoj, V.Ya., Gubenko, S.I. (1991). Formation of diamond inclusions in grey iron at combination of shock-wave treatment and thermal cycling. Izvestiya AN SSSR: Metally. Issue 3, May 1991, Pages 140-147 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0026159130&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a157)</p> | <p>Scopus</p> |
| <p>Taran, Yu.N., Slobodskoj, V.Ya., Gubenko, S.I., Sobolev, V.V., Konobritskaya, O.J. (1991). Obtaining bimetallic compositions grey cast iron-steel under forging and explosion with subsequent thermocycling. Metallovedenie i Termicheskaya Obrabotka Metallov. Issue 10, October 1991, Pages 36-40 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0026241384&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a163)</p> | <p>Scopus</p> |
| <p>Taran, Yu.N., Slobodskoj, V.Ya., Gubenko, S.I., Sobolev, V.V., Konobritskaya, O.I. (1991). Production of bimetallic joints between gray cast iron and steel by forging and explosion with subsequent thermal cycling. Metal Science and Heat Treatment. Volume 33, Issue 10, October 1991, Pages 777-783 (https://link.springer.com/article/10.1007%2F00800699)</p> | <p>Scopus</p> |
| <p>Slobodskoi, V.Ya., Sobolev, V.V., Baranov, P.N. (1990). Diamond crystallization mechanisms. Combustion, Explosion, and Shock Waves. Volume 26, Issue 3, May 1990, Pages 362-365 (https://link.springer.com/article/10.1007%2F00751382)</p> | <p>Scopus</p> |
| <p>Slobodskoi, V.Ya., Sobolev, V.V., Gubenko, S.I., Udoev, A.A. (1990). Increasing the reactivity of catalysts for diamond synthesis. Physics and chemistry of materials treatment. Volume 24, Issue 2, March 1990, Pages 197-200. (https://www.scopus.com/record/display.uri?eid=2-s2.0-0025398410&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a181)</p> | <p>Scopus</p> |

| | | |
|--|---|--------|
| | Gubenko, S.I., Slobodskoi, V.Ya., Sobolev, V.V., Udoev, A.A. (1989). Investigation of a medium for diamond crystallization. Russian metallurgy. Metally. Issue 6, 1989, Pages 173-175 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0024775927&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a187) | Scopus |
| | Sobolev, V.V. (1987). Diamond crystallization in nature. Combustion, Explosion, and Shock Waves. Volume 23, Issue 1, January 1987, Pages 83-86 (https://link.springer.com/article/10.1007%2F00755642) | Scopus |
| | Sobolev, V.V., Slobodskoi, S.Y., Selyukov, S.N., Udoev, A.A. (1986). Some transformations of chaoite into other carbon phases. Zapiski Vsesoyuznogo Mineralogicheskogo Obshchestva. Volume 115, Issue 2, 1986, Pages 218-221 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0022854467&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a199) | Scopus |
| | Gubenko, S.I., Slobodskoi, V.Ya., Sobolev, V.V. (1986). DIFFUSION INTERACTION OF CAST IRON WITH STEEL IN FORGING, EXPLOSION TREATMENT AND THERMAL CYCLING. Physics and chemistry of materials treatment. Volume 20, Issue 3, May 1986, Pages 267-271 (https://www.scopus.com/record/display.uri?eid=2-s2.0-0022716035&origin=inward&txGid=BA687899B50E656240B3D00F4DC18247.wsnAw8kcdt7IPYLO0V48gA%3a205) | Scopus |
| | Sobolev, V.V., Didyk, R.P., Slobodskoi, V.Ya., Merezko, Yu.I., Skidanenko, A.I. (1983). Dynamic effects in the production of diamond from solid-solution carbon. Combustion, Explosion, and Shock Waves. Volume 19, Issue 5, September 1983, Pages 658-659 (https://link.springer.com/article/10.1007%2F00750451) | Scopus |
| | Gasenko, V.G., Sobolev, V.V. (1975). Evolution of finite perturbations in a viscoelastic relaxing liquid with gas bubbles. Fluid Dynamics. Volume 10, Issue 3, May 1975, Pages 409-414 (https://link.springer.com/article/10.1007%2F01015264) | Scopus |
| | Study on thermal strength reduction of rock formation in the diamond core drilling process using pulse flushing mode "Scientific Bulletin of NMU". 2016. №3(153). pp. 5–9. | Scopus |
| | Investigation of heating of the drilling bits and definition of the energy efficient drilling modes. Eastern-European Journal of Enterprise Technologies. Technologies – 2016. – Vol.3. – No 7 (81). – 41–46. | Scopus |

| | | | |
|----|---------------------------------|--|----------------|
| 51 | Судаков Андрій Костянтинович | Concept of numerical experiment of isolation of absorptive horizons by thermoplastic materials Scientific Bulletin of NMU". №5(155). 2016. pp. 12-16. | Scopus |
| | | Principles of rock pressure energy usage during underground mining of deposits Scientific Bulletin of NMU". №2(158). 2017. pp. 34-43. | Scopus |
| | | Исследование теплопереноса в криогенно–гравийном фильтре при его транспортировки по стволу скважины Науковий вісник НГУ. №6. Д.: Державний ВНЗ «НГУ». 2013. С. 49-53 | Scopus |
| 52 | Табаченко Микола Михайлович | Tabachenko, M., Ganushevych, K., Ryabichev, V. 2012. Basic positions of the project of energy-efficient system for solar heat supply . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Tabachenko, N.M., Dychkovskiy, R.Ye., Falshtynskiy, V.S. 2012. About extraction of methane and slate gas from coal and slate deposits . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Bondarenko, V., Tabachenko, M., Wachowicz, J. 2010. Possibility of production complex of sufficient gasses in Ukraine. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Tabachenko, N.M. 2002. Winding-electrical power station of eliminating mines. Ugol' | Scopus |
| | | Tabachenko, N.M. 2001. Co-generation of heat-bearers is a XXI century technology. Ugol' | Scopus |
| 53 | Таран Ігор Олександрович | Substantiating rational law of change in parameters to control hydromachines of hydrostatic drive while accelerating whee-led tractors with hydrostatic and mechanical transmission// Mechanics, Materials Science & Engineering, September, 2016. Vol. 6. P. 70 – 76. | Web of science |
| | | Determining optimum location places for clutch couplings in hydrostatic and mechanical transmissions of wheeled tractors// Mechanics, Materials Science & Engineering, December, 2016. Vol. 7. P. 68 – 74. | Web of science |
| | | Taran, I.A.,Klimenko, I.Yu. Transfer ratio of double-split transmissions in case of planetary gear input // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu – 2014. | Scopus |
| | | Taran, I.A.,Klymenko, I.Y. Innovative mathematical tools for benchmarking transmissions of transport vehicles // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu – 2014. | Scopus |

| | | | |
|----|--------------------------------|--|----------------|
| | | Taran, I.A. Laws of power transmission on branches of double-split hydrostatic mechanical transmissions // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu – 2012. | Scopus |
| | | Taran I. A. Interrelation of circular transfer ratio of double-split transmissions with regulation characteristic in case of planetary gear output // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu – 2012. | Scopus |
| | | Effect of antilock brake system on basic parameters of transport vehicle transmission// Науковий вісник НГУ. – 2017. – № 2. – С.75-80. | Scopus |
| | | Conceptual approach to select parameters of hydrostatic and mechanical transmissions for wheel tractors designed for agrucultural opeations // Archives of transport. –2017. Vol. 41, Issue 1. P. 89 – 100. | Scopus |
| 54 | Терешкова Ольга Анатоліївна | Matter composition and prospects of enrichment of gold-bearing ferruginous quartzite from Severo-Belozerskoye deposit / M.V. Ruzina, O.A. Tereshkova, D.V. Yatsyna, S.Yu. Zhiltsov // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2012. – №4. – P. 16-21. | Scopus |
| | | Listvenite-beresites from the Middle Predniprovie megablock of the Ukrainian shield and its ore content / M.V. Ruzina, O.A. Tereshkova, D.V. Yatsyna, A.D. Dodatko // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2013. – №1. – P. 24-32. | Scopus |
| | | Formational and facial composition and ore-bearing of Belozerskaya series of pre-cambrian of Ukranian shield in green-stone structures of Middle Pridneprovie / M.V. Ruzina, O.A. Tereshkova, V.N. Ivanov, A.Ya. Smirnov // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2013. – №5. – P. 17-23. | Scopus |
| | | Prospects for diamond content in Raygorodska strata of the Ukrainian shield / M.V. Ruzina, O.A. Tereshkova, N.V. Bilan, N.G. Vuinda // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2016. – №1. – P. 11-18. | Scopus |
| | | Роль дислокаційного метаморфізму в ендогенному рудоутворенні у Білозерській зеленокам'яній структурі / М.В. Рузіна, О.А. Терешкова, Н.В. Білан, І.В. Жильцова // Вісник Київського національного університету імені Тараса Шевченка. Серія Геологія. – 2017. – Вип. 6 (77). | Web of Science |

| | | | |
|----|---------------------------|---|--------|
| 55 | Тимощук Василь Іполитович | V. Timoshuk, J. Demchenko, E. Sherstuk. The role of natural and technogenic components in failure of geomechanical stability of the territories which are in an influence zone of mining objects. – New Techniques and Technologies in Mining – Bondarenko, Kovalevs'ka & Dychkovs'kyi (eds) – CRC Press, Taylor end Francis Group, London, 2010. – P. 189-192. | Scopus |
| | | V. Timoshuk, V. Tishkov, O. Inkin, E. Sherstiuk Influence of layers gasification on bearing rocks. – Geomechanical processes during underground mining. Proc. of the School of underground mining, Dnipropetrovs'k, 2012. – CRC Press, Taylor and Francis Group, London, 2012. – P. 109-113. | Scopus |
| | | В. И. Тимощук, Е. А. Шерстюк. Закономерности геофильтрации в зоне гравитационно нагруженных участков хвостохранилищ и отвалов горных пород. – Науковий вісник Національного гірничого університету. – Дніпропетровськ, 2012. – № 4 – С. 30-36. | Scopus |
| | | В.І. Тимощук, В.В. Тішков, Є.А. Шерстюк. – Гидродинамическое обоснование водорегулирующих мероприятий на участке шламонакопителя в балке Ясиновая Днепропетровской области / // Науковий вісник Національного гірничого університету. – Дніпропетровськ, 2013. – № 3. – С. 5-10. | Scopus |
| | | I. Sadovenko, V. Tymoshchuk. Hydrogeodynamics of the contact surface "lining-saturated rocks" in opening mine working / // Mining of Mineral Deposits – Pivnyak, Bondarenko, Kovalevs'ka & Illashov (eds) – CRC Press, Taylor end Francis Group, London, 2013. – P. 85-90 | Scopus |
| 56 | Ус Світлана Альбертівна | Ус С.А. Застосування статистичних методів для аналізу якості навчальних планів / С.А. Ус, Л.А. Закашвілі // Науковий вісник НГУ, 2013, № 1, с.107-112 | Scopus |
| | | Us S.A. Application of the optimal set partitioning method to problem of wireless network engineering // Energy Efficiency Improvement of Geotechnical Systems - International Forum on Energy Efficiency. – CRC Press/ Balkema - Taylor & Francis Group. – 2013. – P. 175–181 | Scopus |
| | | Us S.A. A New Method to Solve a Continuous Facility Location Problem Under Uncertainty /S.A. Us // Power Engineering, Control and Information Technologies in Geotechnical Systems. – CRC Press/ Balkema - Taylor & Francis Group, London, 2015, P. 127-133 | Scopus |

| | | | |
|----|------------------------------------|--|--------|
| | | Us S.A. On some mathematical models of facility location problems of mining and concentration industry / S.A.Us, O.D. Stanina // New Developments in Mining Engineering 2015. Theoretical and Practical Solutions of Mineral Resources Mining/ – CRC Press / Balkema - Taylor & Francis Group, London, 2015. – P. 419–424 | Scopus |
| | | Us S.A. The Methods and Algorithms for Solving Multi-stage Location-allocation Problem // S.A.Us, O.D. Stanina // Power Engineering and Information Technologies in Technical Objects Control, Balkema 2016, pp 163-172. | Scopus |
| 57 | Фальштинський Володимир Сергійович | Falshtyns'kyy, V., Dychkovs'kyy, R., Lozyns'kyy, V., Saik, P. 2013. Justification of the gasification channel length in underground gas generator . Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Dychkovskiy, R.O., Avdiushchenko, A.S., Falshtynskiy, V.S., Saik, P.B. 2013. On the issue of estimation of the coal mine extraction area economic efficiency Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 3. Falshtynskyy, V., Dychkovskyy, R., Lozynskyy, V., Saik, P. 2012. New method for justification the technological parameters of coal gasification in the test setting. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Tabachenko, N.M., Dychkovskiy, R.Ye., Falshtynskiy, V.S 2012. About extraction of methane and slate gas from coal and slate deposits. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Falshtyns'kyy, V., Dychkovs'kyy, R., Stanczyk, K., Swiadowski, J. 2010. Analytical determination of parameters of material and thermal balance and physical parameters of a coal seam work-out on mine "Barbara", Poland . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Svetkina, Y., Falshtyns'kyy, V., Dychkovs'kyy, R. 2010. Features of selectivity process of borehole underground coal gasification . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Bondarenko, V.I., Buzylo, V.I., Falshtynskiy, V.S., Dychkovskiy, R.O. 2007. Parameters of injection fill above an underground gas generator . Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| | | Lozynskiy, V.G., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B., Malanchuk, Ye.Z. 2016. Experimental study of the influence of crossing the disjunctive geological fault on thermal regime of underground gasifier . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |

| | | | |
|----|--------------------------------|--|--------|
| | | Lozynskiy, V.H., Dychkovskiy, R.O., Falshtynskiy, V.S., Saik, P.B. 2015. Revisiting possibility to cross disjunctive geological faults by underground gasifier. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| 58 | Фомічов Вадим Володимирович | Fomychov, V.V., Lapko, V.V., Pochepov, V.M. 2017. Stability analysis of two-level anchor support installed in the weakly metamorphosed rocks. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Fomichov, V.V., Sotskov, V.A., Malykhin, A.V. 2014. Determination and analysis of the acceptable Benchmark changes of the stress strain state of frame and anchor fastening elements of dismantling drift when approaching a working face. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lapko, V.V., Fomychov, V.V. 2013. Peculiarities of rope bolts usage during maintenance of stopes in mines of Western Donbass. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Lapko, V., Fomychov, V., Pochepov, V. 2013. Bolt support application peculiarities during support of development workings in weakly metamorphosed rocks. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Kovalevs'ka, I., Symanovych, G., Fomychov, V. 2013. Research of stress-strain state of cracked coal-containing massif near-the-working area using finite elements technique. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Bondarenko, V., Kovalevs'ka, I., Fomychov, V. 2012. Features of carrying out experiment using finite-element method at multivariate calculation of "mine massif - Combined support" system. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Kovalevs'ka, I., Illiashov, M., Fomychov, V., Chervatuk, V. 2012. The formation of the finite-element model of the system "undermined massif-support of stope". Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Fomychov, V., Pochepov, V., Fomychova, L. 2012. Organization of checking system over the state of cross-section of layered working with the use of informative systems. Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |

| | | | |
|----|---------------------------|--|--------|
| | | Fomichev, V.V. 2012. Pre-conditions of creation of frame and anchor bolt support computational models taking into account nonlinear descriptions of physical environment. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Fomichov, V.V., Medyanik, V.Yu., Skitenko, A.I., Snigur, M.V. 2012. Features of use of rubber-air reinforced lining in West Donbass mines . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Kovalevska, I.A., Fomichov, V.V., Skitenko, A.I. 2012. Influence of stratification characteristics and inclination angle of rock massif on mine workings stability computational test results. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Fomichev, V.V., Medyanik, V.Yu., Skitenko, A.I., Snigur, M.V.2012. Prospects of application and constructive features of rubber-air reinforced lining. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Bondarenko, V.I., Simanovich, G.A., Kovalevska, I.A., Fomichov, V.V., Serdiuk, V.P. 2007. Research of rock stresses and deformations around mining workings. Technical, Technological and Economic Aspects of Thin-Seams Coal Mining International Mining Forum 2007 | Scopus |
| 59 | Франчук Всеволод Петрович | Deep-sea dredging experimental research in the Black Sea / В.П. Франчук, Т.В. Шепель // Науковий вісник НГУ. – 2014. – №4. – С. 20 – 26. | Scopus |
| | | Полный вращающий момент для статически неуравновешенного ротора с упругим валом / В.П. Франчук, А.Ю. Животов // Науковий вісник НГУ. – 2014. – №3. – С. 65 – 70 | Scopus |
| | | О некоторых проблемах подготовки к промышленному освоению глубоководных месторождений полиметаллических конкреций / В.П. Франчук, А.П. Зи-боров // Горный журнал. – 2005. – №5. – С. 248 – 254 | Scopus |
| | | Модернизация технико-технологического комплекса уранодобывающего комплекса И.В. Ляшенко, В.П. Фран-чук, Б.П. Кислый // Горный журнал. – 2015. – №1. – С. 144 – 149 | Scopus |
| | | Использование вертикальной вибромельницы длч измельчения и смешивания компонентов карбидостали / А.В. Анциферов, В.Т. Зубкова, С.А. Ка-ме-не-ва, Е.Ю. Светкина, В.П. Франчук // Порошковая металлургия. – К.: НАН України, 1998. – №5-6. – С. 4–8 | Scopus |
| | | Особенности измельчения карбидов кремния и титана в вертикальной вибрационной мельнице / Е.Ю. Светкина, В.П. Франчук // Порошковая металлургия. – К.: НАН України, 1993. – №2. – С. 5–7 | Scopus |

| | | | |
|----|--------------------------|--|----------------|
| 60 | Хом'як Тетяна Валеріївна | О стабилизации неустойчивого вращения свободного волчка Лагранжа с жидкостью // Прикладная механика. – 2015. – Т. 51, № 6. – С. 119-127. | Scopus |
| | | On the rotation stabilization of the unstable gyroscope containing fluid by rotating the rigid body // Facta Universitatis, Series Mechanics, Automatic Control and Robotics. – 2005. – Vol. 4, № 17 – P. 195–201. | Web of Science |
| | | Моделирование твердого тела с жидкостью системой связанных твердых тел // Наукові праці Донецького національного технічного університету, Серія: Проблеми моделювання та автоматизації проектування. – № 1 (12)-2(13). – 2013. – С. 102-110. | Web of Science |
| | | Stabilization of the Unstable Spinning of a Lagrange Top Filled with a Fluid // International Applied Mechanics – 2015. – V.51, № 6, P. 702-709. | Web of Science |
| | | Об эффекте стабилизации неустойчивого вращения твердого тела с жидкостью вращающимся твердым телом // Механика твердого тела. – 2004. – Вып. 34. – С. 161–169. | Web of Science |
| 61 | Хоменко Олег Євгенович | Khomenko, O.Ye., Sudakov, A.K., Malanchuk, Z.R., Malanchuk, Ye.Z. 2017. Principles of rock pressure energy usage during underground mining of deposits . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Sudakov, A.K., Khomenko, O.Ye., Isakova, M.L., Sudakova, D.A. 2016. Concept of numerical experiment of isolation of absorptive horizons by thermoplastic materials. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Khomenko, O., Kononenko, M., Myronova, I. 2013. Blasting works technology to decrease an emission of harmful matters into the mine atmosphere. Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Zhanchiv, B., Rudakov, D.V., Khomenko, O.Ye., Tsendzhav, L.2013. Substantiation of mining parameters of Mongolia uranium deposits. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Khomenko, O.Ye., Maltsev, D.V. 2013.Laboratory research of influence of face area dimensions on the state of uranium ore layers being broken. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |
| | | Vladyko, O., Kononenko, M., Khomenko, O. 2012. Imitating modeling stability of mine workings . Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Khomenko, O.Ye. 2012. Implementation of energy method in study of zonal disintegration of rocks . Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus |

| | | | |
|----|---------------------------|---|--------|
| | | Kononenko, M., Khomenko, O. 2010. Technology of support of workings near to extraction chambers . New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| | | Khomenko, O., Rudakov, D. 2010. The first Ukrainian corporative university New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining | Scopus |
| 62 | Чеберячко Сергій Іванович | Effect of design of half-mask respirators on their key qualities Golinko, V.,Cheberiyachko, S.,Cheberiyachko, Y.New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining, 2010 | Scopus |
| | | Comparative study of respirator protective efficiency in laboratory and in production environment Golinko, V.I.,Cheberiyachko, S.I.,Naumov, M.M.,Cheberiyachko, Yu.I.Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2014 | Scopus |
| | | Study of aerodynamic breathing resistance of dust respirators Holinko, V.I.,Cheberiyachko, S.I.,Radchuk, D.I.,Cheberiyachko, Yu.I. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2014 | Scopus |
| | | The study of the filtering respirator breathing resistance under cyclic current of air Cheberiyachko, S.I.,Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2014 | Scopus |
| | | Substantiation of truck selection in terms of minimizing psychophysiological stress on a driver Deryugin, O.,Cheberiyachko, S. EasternEuropean Journal of Enterprise Technologies, 2015 | Scopus |
| | | Determination of insulating properties of half-masks of respirators in terms of pressure difference Cheberiyachko, S.I.,Yavorska, O.O.,Tykhonenko, V.V. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2016 | Scopus |
| 63 | Чеберячко Юрій Іванович | Effect of design of half-mask respirators on their key qualities Golinko, V.,Cheberiyachko, S.,Cheberiyachko, Y.New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining, 2010 | Scopus |
| | | The estimation of effect of the dust-proof respirators' protective efficiency upon the mining workers' dust load Cheberiyachko, Y., Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining, 2012 | Scopus |
| | | Comparative study of respirator protective efficiency in laboratory and in production environment Golinko, V.I.,Cheberiyachko, S.I.,Naumov, M.M.,Cheberiyachko, Yu.I. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2014 | Scopus |

| | | | |
|----|------------------------------|--|--------|
| | | Analysis of protective value of dust-fighting respirators and its effect on dust burden of miners Golinko, V.I.,Cheberyachko, S.I.,Yavorskaya, E.A.,Cheberyachko, Y.I. IGornyi Zhurnal, 2016 | Scopus |
| | | Study of aerodynamic breathing resistance of dust respirators Holinko, V.I.,Cheberiachko, S.I.,Radchuk, D.I.,Cheberiachko, Yu.I. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2014 | Scopus |
| 64 | Шаповал Володимир Григорович | Shokarev, V., Shapoval, V., Chaplygin, V., Samchenko, R., Volkov, D. (2009). Stress-strain state of the system "base-strip foundation" at elimination of excessive tilts of buildings. Proceedings of the 17th International Conference on Soil Mechanics and Geotechnical Engineering. Vol. 1.2.3 and 4. Pages 680 - 683 (http://ebooks.iospress.nl/publication/30044) | Scopus |
| | | Ginzburg, L.K., Golovko, S.I., Shvets, V.B., Shapoval, V.G. (2001). Emergencies and catastrophes: Strengthening of a damaged multistory building constructed on a slope composed of soil prone to slump-type settlement. Soil Mechanics and Foundation Engineering. May 2001, Volume 38, Issue 3, pp 105–108 (https://link.springer.com/article/10.1023/A%3A1017903117185) | Scopus |
| | | Borodin, M.A.,Shapoval, V.G.,Shvets, V.B. (2001). Bed settlement of ring foundations. Soil Mechanics and Foundation Engineering. January 2001, Volume 38, Issue 1, pp 14–19 (https://link.springer.com/article/10.1023/A:1010443223067) | Scopus |
| | | Shvets, V.B., Shapoval, V.G. (1998). Calculation of stabilized average settlements and tilts of reactor compartments at nuclear power plants. Soil Mechanics and Foundation Engineering. March 1998, Volume 35, Issue 2, pp 47–50 (https://link.springer.com/article/10.1007/BF02465906) | Scopus |
| | | Shvets, V.B., Shapoval, V.G. (1994). General solution of the spatial problem of the theory of interrelated seepage consolidation. Soil Mechanics and Foundation Engineering. September 1994, Volume 31, Issue 5, pp 177–180 (https://link.springer.com/article/10.1007/BF02336747) | Scopus |
| | | | |

| | |
|--|---------------|
| <p>O.M., Shashenko and G.G., Pivnyak (2015). Innovations and safety for coal mines in Ukraine. Scientific Bulletin of National Mining University . Issue 6, p118-121 (http://nv.nmu.org.ua/index.php/en/home/1176-engcat/archive/2015/contents-no-6-2015/economy-and-management/3237-innovations-and-safety-for-coal-mines-in-ukraine)</p> | <p>Scopus</p> |
| <p>Shashenko, A. N.; Zhuravlev, V. N.; Sdvizhkova, Ye. A.; Dubitska, M. S. (2015). Forecast of disjunctives based on mathematical interpretation of acoustic signal phase characteristics. Scientific Bulletin of National Mining University . Issue 2, p61-66 (http://nvngu.in.ua/index.php/en/archive/on-the-issues/1072-2015/contents-no-2-2015/geotechnical-and-mining-mechanical-engineering-machine-building/2996-forecast-of-disjunctives-based-on-mathematical-interpretation-of-acoustic-signal-phase-characteristics)</p> | <p>Scopus</p> |
| <p>Shashenko, A. N.; Storchak, G. G.; Logunova, A. O.; Korol, A. Yu. (2014). Estimation of geomechanical parameters of the “pair workings-pillar-working face” system. Scientific Bulletin of National Mining University. Issue 2, p58-63 (http://www.nvngu.in.ua/index.php/en/cooperation/partners/914-engcat/archive/2014/contents-no-2-2014/mining/2512-estimation-of-geomechanical-parameters-of-the-pair-workings-pillar-working-face-system)</p> | <p>Scopus</p> |
| <p>Shashenko, A.N., Kukharev, Ye.V., Gapeyev, S.N., Yeremenko, A.Yu. (2014). Step-by-step procedure of estimation of the parameters of an undermined coal-rock massif as a gas collector. Scientific Bulletin of National Mining University. Issue 6, p.38-45 (http://nvngu.in.ua/index.php/en/home/1009-engcat/archive/2014/contents-no-6-2014/mining/2857-step-by-step-procedure-of-estimation-of-the-parameters-of-an-undermined-coal-rock-massif-as-a-gas-collector)</p> | <p>Scopus</p> |
| <p>Shashenko, A.N., Kukharev, Y.V., Logunova, A.O. (2014). Estimation of spatial and collector parameters of a Technogenic gas deposit by Geomechanical descriptions of enclosing rock. Scientific Bulletin of National Mining University. Issue 1, p.33-40 (https://nvngu.in.ua/index.php/en/home/884-engcat/archive/2014/contents-no-1-2014/mining/2463-estimation-of-spatial-and-collector-parameters-of-a-technogenic-gas-deposit-by-geomechanical-descriptions-of-enclosing-rock)</p> | <p>Scopus</p> |
| <p>K. Seituly, A. N. Shashenko, O. S. Kovrov (2014). Modern approaches to slope stability valuation while surface mining. Scientific Bulletin of National Mining University. Issue 5, p.51-57 (http://nbuv.gov.ua/UJRN/Nvngu_2014_5_11)</p> | <p>Scopus</p> |

| | |
|---|--------|
| <p>Shashenko, A.N., Zhuravlev, V.N., Maslennikov, Y.V., Dubitskaya, M.S. (2013). Analysis of coal beds structure by the method of acoustic geolocation. Scientific Bulletin of National Mining University. Issue 3, p.65-70 (http://nvngu.in.ua/index.php/en/publishing-house/785-engcat/archive/2013/contents-no-3-2013/geotechnical-and-mining-mechanical-engineering-machine-building/2193-analysis-of-coal-beds-structure-by-the-method-of-acoustic-geolocation)</p> | Scopus |
| <p>Shashenko, A.N., Zhuravlev, V.N., Dubitskaya, M.S. (2013). Analysis of mathematical model of modulation of full phase envelope of vibroacoustic sounding signal in the problem of geolocation of dispersion properties of heterogeneous rock mass. Scientific Bulletin of National Mining University. Issue 2, p.68-73 (http://nv.nmu.org.ua/index.php/en/home/759-engcat/archive/2013/contents-no-2-2013/geotechnical-and-mining-mechanical-engineering-machine-building/2113-analysis-of-mathematical-model-of-modulation-of-full-phase-envelope-of-vibroacoustic-sounding-signal-in-the-problem-of-geolocation-of-dispersion-properties-of-heterogeneous-rock-mass)</p> | Scopus |
| <p>Shashenko, A.N., Zhuravlev, V.N., Dubitskaya, M.S. (2013). Mathematical model of the envelope of vibroacoustic sounding of heterogeneous rock massif. Scientific Bulletin of National Mining University. Issue 1, p.57-61 (http://nv.nmu.org.ua/index.php/en/archive/on-the-issues/729-2013/contents-no-1-2013/geotechnical-and-mining-mechanical-engineering-machine-building/2042-mathematical-model-of-the-envelope-of-vibroacoustic-sounding-of-heterogeneous-rock-massif)</p> | Scopus |
| <p>Shashenko, O.M., Sdvyzhkova, O.O., Kovrov, O.S. (2010). Modelling of the rock slope stability at the controlled failure. Rock Mechanics in Civil and Environmental Engineering - Proceedings of the European Rock Mechanics Symposium, EUROCK 2010, 15-18 June, Lausanne, Switzerland (https://www.onepetro.org/conference-paper/ISRM-EUROCK-2010-133)</p> | Scopus |
| <p>Shashenko, A., Solodyankin, A., Gapeev, S. (2010). Bifurcational model of rock bottom heaving in mine workings. New Techniques and Technologies in Mining - Proceedings of the School of Underground Mining 2010. p. 71-76 (http://www.crcnetbase.com/doi/abs/10.1201/b11329-13)</p> | Scopus |

| | | | |
|----|----------------------------|--|----------------|
| | | Shashenko, A., Gapieiev, S. and Solodyankin, A., (2009). Numerical simulation of the elastic-plastic state of rock mass around horizontal working. Archives of mining sciences. Krakow: AGN Univers. Sci.Tech. of PAS, Vol. 59, Is. 2, pp. 341–348 (https://pbn.nauka.gov.pl/polindex-webapp/browse/article/article-8743e17f-fdbf-4289-bfc9-4938b02c67d0) | Scopus |
| | | Shashenko, O., Majcherczyk, T. (2006). Geomechanics: History, modern state and prospects of developmen. New Technological Solutions in Underground Mining International Mining Forum 2006, p. 35-37 (http://www.crcnetbase.com/doi/abs/10.1201/NOE0415401173-6) | Scopus |
| 66 | Шевченко Сергій Вікторович | P. Baranov, S. Shevchenko, W. Heflik, M. Dumanska-Slowik, L. Natkaniec-Nowak. Jaspilite – the gemstone of Ukraine // The Journal of Gemmology – 2009. Vol. 31. №5-8. P. 163-169. | Scopus |
| | | Baranov P., Mukendi E., Shevchenko S. Mineralogical and gemmological description of malachite from the Katanga copper belt (DR Congo) // Scientific Reports on Resource Issues 2010. Vol. 1. Selected papers of the IUR Partner Universities 2008-2009. – TU Bergacademie Freiberg, Germany, 2010. – P. 70-78. | Web of Science |
| | | M. Dumanska-Slowik, P. Baranov, W. Heflik, L. Natkaniec-Nowak, S. Shevhenko, L. Tsotsko. Mariupolite from the Oktyabrsky Massif (SE Ukraine) – a less known rock in the gemstone trade // Z. Dt. Gemmol. Ges. – 2011. 60/1-2. P. 37-48. (Zeitschrift der Deutschen Gemmologischen Gesellschaft) | Scopus |
| | | M.V. Netecha, S.V. Shevchenko, O.P. Strilets. Jaspilites and other gemstones of post-jaspilite genesis: mining, treatment, enhancement // Scientific Bulletin of National Mining University, 2017. – № 2. – P. 28-33. | Scopus |
| | | Шевченко С., Баранов П., Фоцій М. Самоцвіти України: гемологічне оцінювання і перспективи використання // Вісник НАН України. – 2009. – №5. – С. 36-49. | Web of Science |
| | | Шкрабець Ф.П., Остапчук О.В. Підвищення використання електричної енергії при видобутку корисних копалин на глибоких горизонтах / Металлург. и горноруд. пром.: наук.-техн. і вироб. журнал -2015. –№4(295). – С.110-115 | Scopus |
| | | Шкрабець Ф.П. Аппаратурное решение проблем электробезопасности при эксплуатации участковых распределительных сетей железорудных шахт/ О.Н.Синчук, А. Г.Ликаренко, А.А.Петриченко, Ф. П.Шкрабець // Горный журнал. 2015. № 5. С. 77-83. | Scopus |

| | | | |
|----|-------------------------|--|----------------|
| 67 | Шкрабець Федір Павлович | Шкрабець Ф.П., Остапчук О.В. Застосування напруги 35 кВ для систем електропостачання підземних електроприймачів глибоких енергоємних шахт / Науковий вісник НГУ. – 2013. – № 1. – С. 83-90. | Scopus |
| | | Shkrabets F, Processes in distribution mains during the breaks of the aerial power line / F.Skrabets, A. Grebenyuk //Energy Efficiency Improvement of Geotechnical Systems,; Taylor & Francis Group, London, UK, 2013. – С. 105-112 | Scopus |
| | | Синчук О.Н. Аппаратные проблемы электробезопасности при эксплуатации электротехнических комплексов с регулируемыми электроприводами в рудничных участковых распределительных сетях до 1200 В/ О.Н. Синчук, А.Г. Ликаренко, А.А. Петриченко, Р.В. Зиманков, Ф.П. Шкрабец// Техн. електродинаміка. 2016. № 5 С. 79-81. | Scopus |
| | | Shkrabets F.P., Berdnyk V.V. Secondary Power Resources of the Fuel and Energy Complex in Ukraine// Mechanics, Materials Science & Engineering Journal, Austria, Sankt Lorenzen, 2016. P. 148-154 | Web of Science |
| 68 | Шутов Валерій Юрійович | Mostyka, Yu.,Shutov, V.,Grebenyuk, L.,Ahmetshina, I. Theoretical investigation of dry frictional separation of materials on rotating cylinder // Annual Scientific-Technical Colletion - Mining of Mineral Deposits. 2013. – 384 p. P. 333-342. | Scopus |
| | | Mostyka, Yu.S.,Shutov, V.Yu.,Grebenyuk, L.Z. Analysis of the influence of the neighbouring elements in an HGMS matrix on the magnetic field distribution in the vicinity of one element // Physical Separation in Science and Engineering. 2004. | Scopus |
| | | Mostyka, Yu.S.,Karmazin, V.I.,Shutov, V.Yu.,Grebenyuk, L.Z. Features of motion of paramagnetic particles near the equilibrium points of the work zone of a magnetic separator // Magnetic and Electrical Separation. 2002. | Scopus |
| | | Mostika, Yu.S.,Karmazin, V.I.,Shutov, V.Yu.,Grebenyuk, L.Z. Assessment of the applicability of a model of noninertial motion of a particle in a magnetic separator // Magnetic and Electrical Separation. 2000. | Scopus |
| | | Mostika, Yu.S.,Karmazin, V.I.,Shutov, V.Yu.,Grebenyuk, L.Z. About the equations of motion of a magnetic particle in a magnetic separator // Magnetic and Electrical Separation. 1999. | Scopus |
| | | Mostika, Yu.S.,Karmazin, V.I.,Shutov, V.Yu.,Grebenyuk, L.Z. Selection of an expression for the hydrodynamic drag on a particle in a magnetic separator // Magnetic and Electrical Separation. 1999. | Scopus |

| | | | |
|----|---------------------------------|--|--------|
| 69 | Яворська Олена Олександрівна | Determination of insulating properties of half-masks of respirators in terms of pressure difference Cheberiyachko, S.I.,Yavorska, O.O.,Tykhonenko, V.V. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2016 | Scopus |
| | | Analysis of protective value of dust-fighting respirators and its effect on dust burden of miners Golinko, V.I.,Cheberyachko, S.I.,Yavorskaya, E.A.,Cheberyachko, Y.I. Gornyi Zhurnal 2016 | Scopus |
| | | Estimation of frictional sparking effect on firedamp inflammation during fragmentation of gas- saturated rock massif Golinko, V.I.,Yavorskiy, A.V.,Lebedev, Ya.Ya.,Yavorskaya, Ye.A.Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2014 | Scopus |
| | | Study of mechanical half-mask pressure along obturation bar Cheberyachko, S.,Yavors'ka, O.,Morozova, T.Annual Scientific-Technical Colletion - Mining of Mineral Deposits 2013 | Scopus |
| | | Analysis of test methods of determining antidust respirator quality Cheberyachko, S.,Yavors'ka, O.,Morozova, T.Geomechanical Processes During Underground Mining - Proceedings of the School of Underground Mining 2012 | Scopus |
| | | Reserch of air and dust balance in inclined shaft of the mine N. 9-10 at manganese dressing plant Golinko, V.I.,Luts, I.O.,Yavorskaya, Ye.A.Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2012 | Scopus |

Ректор



Г.Г. Півняк