PLENARY SESSION

THE TRENDS OF WORLD MINING AND POWER GENERATION DEVELOPMENT

PIVNYAK Gennadiy¹ & SHASHENKO Olexandr¹ ¹ Dnipro University of Technology, Dnipro, Ukraine

Purpose. Analysis of the changes in the world coal mining and power energy generation authors make prognosis of these sectors development in Ukraine under involving the new innovative technologies.

Methodology. The studies were carried according the national plan for the development of mining and power energy sectors in Ukraine and means the improving generation technologies and wastes utilization for supporting the cheap fuel and energetic issues for suitable development and decreasing the quantity of bulks in the surface.

Findings. It is proposed that the coal mining and power energy generation development just now have a huge problem. This caused by decreasing the world economy grouse first of all due to the COVID pandemic. So we have to orient our development on insuring the traditional and non-traditional technologies. The attention is pointed on investigation of world mining and energy generating trends. The factors of the economic and ecological justification for either extension or termination of the coal enterprises' functioning are analyzed. The comparison of different indicators for energy generation based on coal combustion and the use of alternative energy sources is given. The concept of synchro-mining is proposed for more effective mining operation and extending the life cycle of coal mine territories is proposed. Some aspects are devoted to the utilization of the wastes in mining territories and solving the social problems of post-mining territories development. Such approach gives the possibility to indicate previous parameters, which are necessary to develop according the territory suiting and specify of industrial infrastructure.

The researches were conducted within the project # 072121-019/956-PU-ShUPt, financed by PSC "DTEK Pavlogradvuhillia".

Key words: national economy, mining, energy generation, ecological and economic indicators

References

- 1. Trends in the Mining and Metals Industry, ICMM, October 2019
- 2. Falsztinskij W.E., Diczkowskij R.E., Łozinskij W.G. (2010). Ekonomiczne uzasadnienie celowości doszczelniania skał stropowych nad obszarem podziemnego zgazowania węgla metodą otworów wiertniczych. Prace naukowe GIG: Górnictwo i Środowisko. (3). 51-59.
- 3. Pivnyak, G., Dychkovskyi, R., Smirnov, A., & Cherednichenko, Y. (2013). Some aspects on the software simulation implementation in thin coal seams mining. Energy Efficiency Improvement of Geotechnical Systems, 1-10. https://doi.org/10.1201/b16355-2
 - 4. The role of mining in national economies. CMM. Oxford Policy Management. 2014.

- 5. Shashenko, A., Solodyankin, A., & Gapeev, S. (2010). Bifurcational model of rock bottom heaving in mine workings. New Techniques and Technologies in Mining, 71-76. https://doi.org/10.1201/b11329-13
 - 6. World Bank, Raw Materials Data, 2019.
- 7. Дичковський Р.О. (2013). Наукові засади синтезу технологій видобування вугілля у слабометаморфізованих породах. Д.: Національний гірничий університет, 262 с.
- 8. Mahrous A.M. Ali. (2018): Software application in mining engineering. Mining of Mineral Deposits, 12(1), 48-53. https://doi.org/10.15407/mining12.01.048
- 9. Shashenko, O. M., Hapieiev, S. M., Shapoval, V. G., & Khalymendyk, O. V. (2019). Analysis of calculation models while solving geomechanical problems in elastic approach. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, (1), 28-36. https://doi.org/10.29202/nvngu/2019-1/21
- 10. Babets, D., Sdvyzhkova, O., Shashenko, O., Kravchenko, K., & Cabana, E. C. (2019). Implementation of probabilistic approach to rock mass strength estimation while excavating through fault zones. Mining of Mineral Deposits, 13(4), 72-83. https://doi.org/10.33271/mining13.04.072
- 11. Sotskov, V., & Saleev, I. (2013). Investigation of the rock massif stress strain state in conditions of the drainage drift overworking. Mining of Mineral Deposits, 197-202. https://doi.org/10.1201/b16354-35
- 12. Rakishev, B.R., Shashenko, A.N., Kovrov, A.S. (2018) Trends of therock failure conceptions development. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 6(432), 161-169
- 13. Shashenko, O., Kovrov, O., Rakishev, B., & Mashanov, A. (2015). On the issue of analytical and empirical criteria application for rock failure assessment. New Developments in Mining Engineering 2015, 59-64. https://doi.org/10.1201/b19901-12
- 14. Pivnyak, G,G, Dychkovskyi R.O, Falshtynskyi, V.S. and Cabana, Cáceres Edgar. (2017) Energy Efficiency and Economic Aspects of Mining Wastes Utilization within the Closed Cycle of Underground Gas Generator. Advanced Engineering Forum, 25, 1-10. https://doi.org/10.4028/www.scientific.net/AEF.25.1
- 15. Falshtynskyi, V., Dychkovskyi, R., Lozynskyi, V., & Saik, P. (2015). Analytical, laboratory and bench test researches of underground coal gasification technology in National Mining University. New Developments in Mining Engineering 2015: Theoretical and Practical Solutions of Mineral Resources Mining, 97-106. https://doi.org/10.1201/b19901-19
- 16. Дичковський Р.О., Фальштинський В.С., Саїк П.Б., Лозинський В.Г. (2011). Економічна доцільність сумісного відпрацювання вугільних пластів способом свердловинної підземної газифікації. Школа підземної розробки: матеріали V міжнар.наук.-практич. конф, 403-412.
- 17. Shashenko, O., Kovrov, O., & Rakishev, B. (2016). Failure criteria for structurally heterogeneous materials. Mining of Mineral Deposits, 10(3), 84-89. https://doi.org/10.15407/mining10.03.084
- 18. Pivnyak, G.G., Shashenko, O.M. (2015) Innovations and safety for coal mines in Ukraine. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, (6), 118-121
- 19. 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, 601-604. https://doi.org/10.1201/b10550-138
- 20. 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. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, (1), 33-40.