

Библиографический список

1. Sroka A., Preuse A. Effects fo mining on underground infrastructures in the Germsn hard coal sector // 18th Int/Conf. on Ground Control in Mining.-Morgantown, USA, WV. —Pp. 332-329.
2. Haycocks C, Karmis M. Productivity versus ground control, a dynamic interface for retreating long walls// Int. Colloq. on high performance longwall extraction. — Aachen, 1999. — Pp. 178-185.
3. Sroka A. On the problem of Face advance from the view of mining subsidence engineering//Proc. of the underground exploitation school. — Krakov, 1998 — Pp. 15-40.
4. Bialek J., Jaworski A. An attempt to assess seismic activity on the basis of predicted deformation state of rockmass Acad Press AGN. s. Gornictwo, jr. 142. — Krakow. 1989.
5. Bialek J., Drjela B., Jaworski A. An attempt to define functional dependencies between rockmass deformation in time and seicmic energy for the conditions offered by coal mine Method for description of seismicity basing on changes of rockmass deformation induced by mining Rudoltowy. Publ Inst Geophys Pol Acad Sc M - 16(245). — Warsaw, 1992.
6. Jaworski A. Relationship between rockmass deformation and energy release of mining tremors from the area of Coal Mines Bobrek and Miechowice Acad Press, Tech Univ Silesia, s. Gornictwo, jr 225, Gliwice, 1995.
7. Jaworski A. Relationship between rockmass deformation and energy release of interdependent mining tremors in the area of Bytom Basin. Acta Montana. 1996 (9).
8. Jaworski A. Searching for the relationship between seismicity level and analytically calculated increase of elastic strain energy. Acta Montana. 2000 (16).
9. Banka P. Dependence of induced seismicity on the changes of rock mass deformation state defined in the function of time. Acta Montana. 2000 (16).
10. Banka P., Jaworski A. Prediction of time-based changes of induced seismicity basing on rockmass deformations induced by mining. Acad Press, Tech Univ Silesia, s. Gornictwo, jr 236, Gliwice, 1997.
11. Banka P., Jaworski A. Influence of rockmass deformation on maximum energies of seismic events induced by mining. Acad Press, Tech Univ Silesia, s. Gornictwo.jr239, Gliwice, 1999.
12. Knothe S. Preduction of mining influence. Publ Slask. 1984.
13. Oncioiu G. Dima N. Ground surface displacement and deformation // Proc. IV-th commission of ISM. — Krakow, 1998. — Pp. 56-68.
14. Ковальски А. Деформация поверхности над быстро подвигавшимся фронтом горных работ// Доклады 9 конгресса ISM. — Прага, 1994. — С. 320-329.
15. Kirsh F-J., Junge J., Sroka A. Measure taken along mining operations to protect a monument // X Int. congress of the ISM- Fremantle, 1997. — Pp. 381-390.
16. Гавриленко Ю.Н., Папазов Н.М., Морозова Т.В. Динамика оседаний земной поверхности при большой глубине разработки и высокой скорости подвигания забоя // Проблеми гірського тиску. - Донецьк: ДонДТУ, 2000. — №4. — С. 108-119.
17. Кулибаба С.Б. Об изменении концепции охраны вертикальных шахтных стволов. // Наукові праці Донецького національного технічного університету. Серія: гірничо-геологічна. Вип. 62. — Донецьк, 2003.—С. 121-135.
18. Bialek J., Banka P., Jaworski A. Method for description of seismicity basing on changes of rockmass deformation induced by mining//Proc. ISM 12th Int. Cogress.-Fuxin, 2004. — Pp. 470-475.
19. Регель В.Р., Слуцкер А.И., Томашевский Э.Е. Кинетическая природа прочности твердых тел. — М.: Наука, 1974. — 560 с.
20. Кузяра С.В., Назимко В.В. Геомеханические основы модели обрушения пород в окрестности движущегося очистного забоя // Проблеми гірського тиску. — Донецьк, ДонНТУ, 2003. — № 10. — С. 158-171.