

1. . . . / – Germany, Saarbrücken : LAP LAMBERT Academic Publishing, OmniScriptum GmbH&Co.Kg., 2013. – 172 c.
2. . . . – 2012. – 6. – .46 – 52. //
3. . . . / , , // -
: : – 2012. – .354 – 355. « - 12», 10 – 12 2012 , -
4. // / , , , -
: - 2008 ., - : – - ,
2008. – .112 – 127.
5. . . . , , // – 2009. –
4. – .117 – 121.
6. *Pryadko N. S.* Decrease of Power Consumption in Fine Grinding of Minerals / *N. S. Pryadko, P. I. Pilov, G. G. Pivnyak* // Mine Planning and Equipment Selection C Drebenstedt and R. Singhal (eds). – 2014. – P. 1069 – 1079.
7. *Pryadko N. S.* Research of acoustic monitoring regularities in a jet grinding process / *N. S. Pryadko, P. I. Pilov, L. J. Gorobets* // Archives of Mining Sciences, Polish Academy of Sciences. – 2009. – Vol. 54 (2009), 4. – .841 – 848.
8. . . . , // – 2014. – 56 (97). – .94 – 102.
9. 104427 , 02 25. / « ».- 201016004, .10.07.2012; .10.02.2014, 13.
10. . . . , // – 2006. – 40. – .69 – 74.
11. . . . , , // , 2013. – .11. – .232 – 241.
12. . . . // – 2013. – 3. – .18 – 24.
13. 98182 , 02 25. / ; – 201008111; 10.01.2012; .25.04.2012, 8.

14. . . . / . . . , . . . // . . . - 2012. -
 . 42. - . 129 - 133.
15. Application of wavelet transform in analysis of jet grinding process / *A. Mikhal'ov, N. Pryadko, R. Suhomlin, A. Kotyra* // *Elektronika*. - Lublin. - 2013. - 8. - . 20 - 22.
16. . . . , . . . , . . . , . . . // . . . -
 : - 2010. - . 3(58).
 - . 40 - 46.
17. 73291 , 02 25. -
 / ; - u 2011 14725, .
 12.12.2011; . 25.09.2012, . . . 18.
18. . . . // . . . - 2012. - 3. - . 179 - 184.
19. . . . // . . . - 2013. -
 - 6. - . 75 - 80.