

1. *Moskalenko V.F., Yavorovskiy O.P.* Naukovyi visnyk Natsionalnoho medychnoho universytetu im. O.O. Bohomoltsia. 2009 ; 3 : 25-35. (in Ukrainian)
2. Ispolzovaniie mietodov kolichiestviennogo opriedielieniia nanomatierialov na priedpriiatiiakh nanoindustrii [Use of the Methods for Qualitative Determination of Nanomaterials at the Enterprises of Nanoindustry]. Moscow : Federalnyi Tsentri Gigiieny i Epidemiologii Rospotrebnadzora ; 2010 : 79 p. (in Russian)
3. Diffuzionnyi aerazolnyi spektrometr [Diffusive Aerosol Spectrometer] . AeroNanoTekh. 2010. Available at : <http://www.rusna-nonet.ru/equipment/das2702>. (in Russian)
4. *Kucheruk T.K., Demchenko V.F., Andrusyshyna I.M., Demetska O.V., Salnykova N.A., Lampeka O.H. et al.* Ukrainyskiy zhurnal z medytsyny pratsi. 2010 ; 1 : 36-43. (in Ukrainian)
5. *Demetskaia A.V., Movchan V.A., Andrusishina I.N., Tkacienko T.Yu.* In : Sovriemiennyye voprosy organizatsii mieditsyny truda i upravleniia professionalnymi riskami [Current Issues of the Organization of Labour Medicine and Professional Risk Management] . Yekatierinburg ; 2011 : 26-27. (in Russian)
6. *Berzonogov S.S.* Vestnik Moskovskogo universiteta. Ser. Khimiia. 2009 ; 50 (5) : 334-340. (in Russian)
7. *Gusiev A.I.* Nanomaterialy, nanostruktury, nanotekhnologii [Nanomaterials, Nanostructures, Nanotechnologies]. Moscow : Fizmatlit ; 2007 : 46 p. (in Russian)
8. *Luchnik V.V., Tairov Yu.M. (eds.).* Nanotekhnologiya: fizika, protsessy, diagnostika, pribory [Nanotechnology: Physics, Processes, Diagnosis, Devices]. Moscow : Fizmatlit ; 2006. (in Russian)
9. *Znamenskaia I.V.* Novyye vozmozhnosti upravleniia aglomeratsyiei nanochastits i ikh ispolzovaniie pri reshenii nekotorykh radiokhimicheskikh zadach: avtoref. diss. [New Possibilities for Nanoparticle Agglomeration Management and Their Use at the Solution of Some Radiochemical Goals : Abstract of Dissert.] Moscow, 2006. — 174 p. (in Russian)
10. *Vetcher A.A., Gearheart R., Morozov V.N.* Polymer Journal. 2007 ; 39 (8) : 878-881.
11. *Vetcher A.A., Gearheart R., Morozov V.N.* Polymers for Advanced Technology. 2008 ; 19 : 1276-1285.
12. *Morozov V.N.* In : Biodetection Technologies. The Knowledge Press Inc. ; 2008 ; Chapter 9 : 183-208.
13. *Morozov V.N., Vsevolodov N.N.* Advanced Materials. 2007 ; 19 (24) : 4381-4386.
14. *Hamley I.W.* Nanotechnology. 2003 ; 14 (10) : 1088-1095.
15. *Soch B.H., Gohen R.E., Papaefthymiou G.C.* Journal of Magnetism and Magnetic Materials. 1998 ; 182 (1-2) : 216-224.
16. *Sung J.H., Ji J.H., Park J.D., Yoon J.U. et al.* Toxicological Sciences. 2009 ; 108 : 452-461.
17. *Suslik K.S., Hueon T., Fang M.* Chemical Materials. 1996 ; 8 : 2172-2179.