

For journals:

[1] Berela A.I., Bylkin B.K., Tomilin S.A., Fedotov A.G. Analiz i predstavlenie sredy deystviya v sisteme proektirovaniya tehnologii demontazha oborudovaniya pri vyvode iz ekspluatsii bloka AES [The analysis and representation of the action environment in system of technology design of equipment dismantle during NPP unit taking out of operation] [Global nuclear safety], 2014, №1(10), ISSN 2305-414X, p. 25-31. (in Russian)

Indicate article DOI if it in the presence.

For books:

[2] Mogilev V.A., Novikov S.A. Faykov Yu.I. Tekhnika vzryvnogo eksperimenta dlya issledovaniya mekhanicheskoy stoykosti konstruktsiy. [Explosive experiment techniques for research of mechanical firmness of designs]. Sarov. FGUP "RFYaTs-VNIIEF" [Russian Federal Nuclear Center - The All-Russian Research Institute of Experimental Physics], 2007, ISBN 5-9515-0072-9, 215 p. (in Russian)

For web-resources:

[3] Strategia razvitiya transportnogo kompleksa Rostovskoj oblasti do 2030 goda [Development strategy of a transport complex of the Rostov region till 2030]. Officialnij sait Ministerstva transporta Rostovskoj oblasti [Official site of the Transport Ministry of Rostov region], 2015. Available at: <http://mindortrans.donland.ru/Default.aspx?pageid=107384>. (in Russian)

For foreign references:

[4] Gulyaev M., Bogorovskaia S., Shapkina T. The Atmospheric air condition in Rostov Oblast and its effect on the population health // Scientific enquiry in the contemporary world: theoretical basics and innovative approach. CA, USA, B&M Publishing, 2014. – p. 56-60.

For materials of conferences:

[5] Gerasimov S.I., Kuzmin V.A. Issledovaniye osobennostey initsirovaniya svetochuvstvitelny vzryvchatykh sostavov nekogerentnym izlucheniym [Research of features of initiation are photosensitive explosive structures incoherent radiation] [Works of the International conference "16 Haritonov's scientific readings"]. Sarov. FGUP "RFYaTs-VNIIEF" [Russian Federal Nuclear Center – The All-Russian Research Institute of Experimental Physics], 2014, p. 90–93. (in Russian)

For materials of conferences (foreign references):

[6] Ishikawa M. et al. Reactor decommissioning in Japan: Philosophy and first programme. – «N power performance and safety. Conference proceedings. Vienna, 28 September – 2 October 1987, v. 5. Nuclear Fuel Cycle». IAEA, Vienna. 1988. P. 121–124.