

Статьи в иностранных журналах

1. Bolshakov A., Zakharova M. Definition of possible scenarios of occurrence, development and realization probability of emergencies on dangerous industrial objects at low temperatures of exploitation. //Journal of International Scientific Publications: Materials, Methods & Technologies: Publishing by Info Invest Bulgaria, Volume 6, Part 3, 2012. - P. 4-16.
2. Lepov V.V., Loginov A.B. Non-Markovian evolution approach to structural modeling of material fracture //World Journal of Engineering, 2012. - 9(3), 207-212.
3. Nogovitsin D.D., Sheina Z.M., Sergeeva L.P. Preliminary estimate for the natural environment State of the Elguinsky coalfield. // Journal of International Scientific Publications. Ecology and Safety, 2012. Volume 6. 386-392.
4. Petrova N.D., Ivanov A.M., Lukin Ev.S. Research methods of ultrafine steels after equal channel angular pressing. //World Journal of Engineering, 2012. – 9 (4). - P. 273-276.
5. Sivtsev M.N., Argunova A.A. Structure of the weld and near-weld zone of joints of low-alloy steel welded different fillers. Metal Science and Heat Treatment: Volume 53, Issue 11(2012), P. 567 - 569.
6. Stepanov V.E., Sivtseva A.V., Stepanova K.V. The estimation of radiation of mine diamonds wastes for welding materials manufacture.// International journal of applied and fundamental research, № 2, 2012. URL: www.science-sd.com/451-24024 (19.11.2012).
7. Struchkova G. P., Kapitonova T. A., Levin A. I. Natural hazards of hydraulic structures in Yakutia. *Journal of International Scientific Publication*. Ecology & Safety // V. 6 Part 3, 2012. - P. 49-57. ISSN 1313-2563.
8. Syromyatnikova A.S., Safonova M.N. and Fedotov A.A. A research of the working surfaces of abrasive materials. // World Journal of Engeneering. – 2012. - № 9(2). – P. 147-150.
9. Syromyatnikova A.S., Safonova M.N. and Fedotov A.A. Research of Nonstructural Tool Materials Servosurfaces. // World Journal of Engineering. – 2012. - № 8(1). – P. 1087-1088.
10. Valeriy V. Lepov, Nikolay A. Petrov. Energy security and technogenic safety for the northeast of Russia through the smart grid technology //World Journal of Engineering. – 2012. – 10 (5) (DVD).
11. Valeriy V. Lepov, Structural evolution modeling of damage accumulation processes in modern metallic and polymer nanomaterials. //World Journal of Engineering. – 2012. – 10 (5) (DVD).
12. Vinokurov G. G., Popov O. N., Vinokurova S. G. Two Dimensional Clusters in Digital Metallographic Images of Steel's Ferritic-Pearlitic Microstructure // Russian Engineering Research, 2012, Vol. 32, No. 4, pp. 347–352. © Allerton Press, Inc., 2012.
13. Vinokurov G. G., Yakovleva S. P., Vasil'eva M. I., and Makharova S. N. Operational Failure of Tractor Gears // Russian Engineering Research, 2012, Vol. 32, No. 3, pp. 220–224. © Allerton Press, Inc., 2012.
14. Харбин Н.Н., Слепцов О.И., Сивцев М.Н., Винокуров Г.Г. Модель оценки влияния водорода на замедленное разрушение сварных соединений // Автоматическая сварка, №6, 2012. С.15-17.