

An example of the References section

articles from Russian journals

Kosmatsky Ya.I., Vydrin A.V., Barichko B.V., Fokin N.V. Modelling of a pipe extrusion process using a device for discard inertia pressing-out. *Stal'* [Steel], 2014, no. 11, pp. 46–49. (In Russ.)

books

Korchunov A.G., Chukin M.V., Gun G.S., Polyakova M.A. *Upravlenie kachestvom produktsii v tekhnologiiakh metiznogo proizvodstva: monografiya* [Product quality management in metalware production technologies: monograph]. Moscow: Ore and metals, 2012, 164 p. (In Russ.)

conference proceedings

Kremleva N.I., Kolyada L.G., Tarasyuk E.V., Efimova Yu.Yu. Producing silver nanoparticles from solutions. *Aktualnye problemy sovremennoy nauki, tekhniki i obrazovaniya. Materialy 70-i mezhregion. nauch.-tekhn. konferentsii* [Current problems of modern science, equipment and education. Proceedings of the 70th Cross-Regional Scientific and Technical Conference]. Magnitogorsk: Nosov Magnitogorsk State Technical University, 2012, vol. 1, pp. 199-202. (In Russ.)

patents

Durynin V.A., Titova T.I., Kagan E.S., Semernina I.F., Sorokin A.A., Bocharov S.A., Rodichev A.B., Saltykova M.A. *Sposob izgotovleniya paketov dlya proizvodstva krupnogabaritnykh plakirovannykh listov* [Method of manufacturing packs for the production of large size clad sheets]. Patent RF, no. 2274528, 2006.

theses

Pesin A.M. *Modelirovanie i razvitie protsessov asimmetrichnogo deformirovaniya dlya povysheniya ehffektivnosti listovoj prokatki. Diss. dokt. tekhn. nauk* [Modelling and development of the asymmetric deformation processes for improvement of sheet rolling practices. Doctoral dissertation]. Magnitogorsk, 2003. 395 p.

the synopsis of the thesis

Nikolaev A.A. *Povyshenie ehffektivnosti raboty staticheskogo tiristornogo kompensatora sverkhmoshnoy dugovoy staleplavil'noj pechi:avtoref. diss. kand. tekhn. nauk* [Improving the efficiency of a static VAR compensator of a heavy duty electric arc furnace. Extended abstract of Ph.D. dissertation]. Magnitogorsk, 2009, 20 p.

web resources

Alekseeva A.S., Ksenofontov B.S. Multi-stage model of ion flotation. *Universum: Khimia i biologiya: elektron. nauchn. zhurn* [Universum: Chemistry and Biology: Electronic Academic Journal]. 2015, no. 6 (14). Available at: <http://7universum.com/ru/nature/archive/item/2184> (Accessed September 6, 2015).

articles from original English journals

Feng Xi, Yuying Yu, Chengda Dai, Yi Zhang and Lingcang Cai. Shock compression response of a Zr-based bulk metallic glass up to 110 GPa. *J. Appl. Phys.* 108, 083537 (2010).

articles with DOI assigned

Kushnarev A.V., Bogatov A.A., Kirichkov A.A., Puzyrev S.S. Railway wheel manufacturing process improvement. *Vestnik Magnitogorskogo Gosudarstvennogo Tekhnicheskogo Universiteta im. G.I. Nosova* [Vestnik of Nosov Magnitogorsk State Technical University]. 2016, vol. 14, no. 1, pp. 59–68. doi:10.18503/1995-2732-2016-14-1-59-68