**References**

**ARTICLE FROM A JOURNAL:**

**If the article has up to six authors, all the authors are included in the reference:**

Senik IA, Milyukov SV, Proshkina OB. Formation of hydrogen sulphide emissions at blast-furnace slag outer granulation. Vestnik Magnitogorskogo Gosudarstvennogo Tekhnicheskogo Universiteta im. G.I. Nosova = Vestnik of Nosov Magnitogorsk State Technical University. 2008;3:75–79. (In Russ.)

Trushko VL, Utkov VA, Bazhin VYu. Relevance and possibility of complete processing of red slurries of alumina production. Zapiski Gornogo Instituta = Journal of Mining Institute. 2017;227:47–553. (In Russ.) <https://doi.org/10.25515/PMI.2017.5.547>.

**If the article has more than six authors, “et al.” is used:**

Vinogradov AM, Pinaev AA, Vinogradov DA, Puzin AV, Shadrin VG, Zor’ko NV, et al. Increasing covering efficiency of Soderberg cells. Izvestiya Vuzov. Tsvetnaya Metallurgiya = Universitiesʹ Proceedings. Nonferrous Metallurgy. 2017;1:19–30. (In Russ.) <https://doi.org/10.17073/0021-3438-2017-1-19-30>.

**ARTICLE FROM AN ELECTRONIC JOURNAL:**

Zhuravlev AG. Tendencies of open pit transport systems progress employing robotic machines. Problemy nedropol'zovaniya = Problems of subsoil use. 2014;3(55):164–175. Available from: https://trud.igduran.ru/edition/3 [Accessed 22th August 2018]. (In Russ.)

**CONFERENCE PROCEEDINGS:**

Davydov VV, Erokhin PM, Kirilov KY. Hypersurface of capacities of power system steady states. In: Elektroenergetika glazami molodezhi: Trudy III mezhdunarodnoy nauuchno-tekhnicheskoy konferentsii = Power industry through the eyes of young people: Proceedings of III International Scientific and Technical Conference. 22-26 October 2012, Yekaterinburg. Yekaterinburg; 2012, vol. 1, p. 131–134. (In Russ.)

Canda L, Heput T, Ardelean E. Methods for recovering precious metals from industrial waste. In: Materials Science and Engineering: IOP Conference Series. 2016;106:012–020. Available from: https://iopscience.iop.org/article/10.1088/1757-899X/106/1/012020 [Accessed 22th June 2019]. https://doi.org/ 10.17580/tsm.2017.07.07.

**ARTICLE FROM A NON-PERIODIC COLLECTION:**

Ivanov FM. Efficiency of superplastisizers’ use. In: Petrov AV (eds.). Betony s effektivnymi modifiziruyszimi dobavkami = Concrete with effective modifying additives. Moscow: Research, Design and Technological Institute of Concrete and Reinforced Concrete Named after A.A. Gvozdev; 1985. p.3–7. (In Russ.)

**BOOK:**

Shakhrai SG, Korostovenko VV, Rebrik II. Improving bell gas pump systems on powerful Søderberg cells. Krasnoyarsk: Siberian federal University; 2010. 145 p. (In Russ.)

**ELECTRONIC BOOK:**

Zakharov AI., Yakovlev OI., Smirnov VM. Satellite monitoring of the Earth: Radar probing of the surface. Moscow: KRASAND; 2012. 248 p. Available from: https://nashol.com/2017112597652/sputnikovii-monitoring-zemli-radiolokacionnoe-zondirovanie-poverhnosti-zaharov-a-i-yakovlev-o-i-smirnov-v-m-2012.html [Accessed 12th May 2019]. (In Russ.)

**INTERNET SOURCE:**

Nechaev AG. Waterproofing materials, repair compounds and special purpose materials. OOO “NevaAkvaStop”. Аvailable from: http://nevaaquastop.ru [Accessed 10th September 2018]. (In Russ.)

**PATENT:**

Bulatnikova IN, Gershunina NN. Multi-coordinate digital interpolator. Patent RF, no. 266765; 2017. (In Russ.)