**Примеры оформления источников разного вида**

**на английском языке**

**Статья из журнала**

Kharlamova T.L. Motivatsionnye osnovy effektivnoy raboty predpriyatiya [Motivational basis for the effective work of an enterprise]. *Ekonomika i upravlenie,* 2006, no. 3, pp. 100–102.

Lavrishcheva E.E. K voprosu otsenki urovnya informatizatsii predpriyatiy [On assessment of the level of enterprises informatization]. *Izvestiia vuzov. Severo-kavkazskiy region. Tekhnicheskie nauki,* 2006, no. 7, pp. 85–91.

**Монография**

Nigmatulin R.I. *Dinamika mnogofaznykh sred* [Dynamics of multiphase media]. Moscow, Nauka Publ. 1987. Pt. 1, 467 p.

Karminskiy A.M., Peresetskiy A.A., Petrov A.E. *Reytingi v ekonomike: metodologiya I practika* [Ratings in economics: Methods and practice]. Moscow, Finansy i statistica Publ., 2005. 240 p.

**Статья из электронного журнала**

Kontorovich A.E., Korzhubaev A.G., Eder L.V. [Forecast of global energy supply: Techniques, quantitative assessments, and practical conclusions]. Mineral’nye resursy Rossii. Ekonomika i upravlenie, 2006, no. 5. (In Russ.) Available at: http://www.vipstd.ru/gim/content/view/90/278/). (accessed 22.05.2012).

**Статья c DOI:**

Zhang Z., Zhu D. Experimental research on the localized electrochemical micro-machining. *Russian Journal of Electrochemistry,* 2008, vol. 44, no. 8, pp. 926–930. doi: 10.1134/S1023193508080077

**Статья из продолжающегося издания (сборника трудов)**

Astakhov M.V., Tagantsev T.V. [Experimental study of the strength of joints "steel- composite"]. Trudy MGTU «Matematicheskoe modelirovanie slozhnykh tekhnicheskikh sistem» [Proc. of the Bauman MSTU “Mathematical Modeling of Complex Technical Systems”], 2006, no. 593, pp. 125–130. (In Russian).

**Материалы конференций:**

Usmanov T.S., Gusmanov A.A., Mullagalin I.Z., Muhametshina R.Ju., Chervyakova A.N., Sveshnikov A.V. [Features of the design of field development with the use of hydraulic fracturing]. Trudy 6 Mezhdunarodnogo Simpoziuma “Novye resursosberegayushchie tekhnologii nedropol'zovaniya i povysheniya neftegazootdachi” [Proc. 6th Int. Symp. “New energy saving subsoil technologies and the increasing of the oil and gas impact”]. Moscow, 2007, pp. 267–272. (In Russian).

**Книга (монография, сборник):**

Kashnikov Y.A., Ashikhmin S.G. Mekhanika Gornykh Porod Pri Razrabotke Mestorozhdeniy Uglevodorodnogo Syr'ya (Rock Mechanics In The Development Of Hydrocarbon Deposits) Moscow, OOO "Nedra-Biznestsentr" Publ., 2007. 486 p.

Lindorf L.S., Mamikoniants L.G., eds. Ekspluatatsiia turbogeneratorov s neposredstvennym okhlazhdeniem [Operation of turbine generators with direct cooling]. Moscow, Energiia Publ., 1972. 352 p.

Kanevskaya R.D. Matematicheskoe modelirovanie gidrodinamicheskikh protsessov razrabotki mestorozhdenii uglevodorodov [Mathematical modeling of hydrodynamic processes of hydrocarbon deposit development]. Izhevsk, 2002. 140 p.

Izvekov V.I., Serikhin N.A., Abramov A.I. Proektirovanie turbogeneratorov [Design of turbo-generators]. Moscow, MEI Publ., 2005, 440 p.

Latyshev, V.N., Tribologiya rezaniya. Kn. 1: Friktsionnye protsessy pri rezanie metallov (Tribology of Cutting, Vol. 1: Frictional Processes in Metal Cutting), Ivanovo, Ivanovskii Gos. Univ., 2009.

**Переводная книга:**

Timoshenko S.P., Young D.H., Weaver W. *Vibration problems in engineering.* 4th ed. New York, Wiley, 1974. 521 p. (Russ. ed.: Timoshenko S.P., Iang D.Kh., Uiver U. *Kolebaniia* v *inzhenernom dele.* Moscow, Mashinostroenie Publ., 1985. 472 p.).

Brooking A., Jones P., Cox F. *Expert systems. Principles and case studies.* Chapman and Hall, 1984. 231 p. (Russ. ed.: Bruking A., Dzhons P., Koks F. *Ekspertnye sistemy. Printsipy raboty i primery*. Moscow, Radio i sviaz' Publ., 1987. 224 p.).

**Неопубликованный документ:**

Latypov A.R., Khasanov M.M., Baikov V.A. Geology and Production (NGT GiD). The Certificate on official registration of the computer program. No. 2004611198, 2004. (In Russian, unpublished).

Pressure generator GD-2M. Technical description and user manual. Zagorsk, Res. Inst. of Appl. Chem. Publ., 1975. 15 p. (In Russian, unpublished).

**Интернет-ресурс:**

Kondrat'ev V.B. *Global'naya farmatsevticheskaya promyshlennost'* [The global pharmaceutical industry]. Available at: <http://perspektivy.info/rus/ekob/globalnaja_farmacevticheskaja_promyshlennost_2011-07-> 18.html. (accessed 23.06.2013).

**Диссертация или автореферат диссертации:**

Semenov V.I. *Matematicheskoe modelirovanie plazmy* v *sisteme kompaktnyi tor.* Diss. dokt. fiz.-mat. nauk [Mathematical modeling of the plasma in the compact torus. Dr. phys. and math. sci. diss.]. Moscow, 2003. 272 p. **или**

Semenov V.I. *Matematicheskoe modelirovanie plazmy* v *sisteme kompaktnyi tor.* Dokt, Diss. [Mathematical modeling of the plasma in the compact torus. Doct. Diss.].Moscow, 2003. 272 p.

Grigor'ev Iu.A. *Razrabotka nauchnykh osnov proektirovaniia arkhitektury raspredelennykh sistem obrabotki dannykh. Diss. dokt. tekhn. nauk* [Development of scientific bases of architectural design of distributed data processing systems. Dr. eng. sci. diss.]. Moscow, Bauman MSTU Publ., 1996. 243 p.

**ГОСТ:**

*GOST 8.586.5—2005. Metodika vypolneniia izmerenii. Izmerenie raskhoda i kolichestva zhidkostei i gazov s pomoshch'iu standartnykh suzhaiushchikh ustroistv* [State Standard 8.586.5 - 2005. Method of measurement. Measurement of flow rate and volume of liquids and gases by means of orifice devices]. Moscow, Standartinform Publ., 2007. 10 p.

или

GOST 8.586.5-2005. Method of measurement. Measurement of flow rate and volume of liquids and gases by means of orifice devices. Moscow, Standartinform Publ., 2007. 10 p. (In Russian)

**Патент:**

Palkin M.V. e.a. *Sposob orientirovaniiapo krenu letatel'nogo apparata s opticheskoi golovkoi samonavedeniia* [The way to orient on the roll of aircraft with optical homing head]. Patent RF, no. 2280590, 2006.

**Анонимные документы:**

Russian Pharmaceutical Market. Results of 2010. The Analytical Review. DSM Group, 2011. 74 p. (In Russ.).

Current status of the Russian pharmaceutical industry and international experience. Materials for the working group of the Commission for Modernization and Technological Development of Russia's Economy. Available at: <http://www.strategy.ru>. (In Russ.).

Code of Business Conduct of OJSC “LUKOIL”. Available at: <http://www.lukoil.ru/materials/doc/documents/lukoil_corp_code.pdf>. (In Russ.).

RF Federal Law “On Protection of Consumers' Rights” of February 07, 1992 № 2300-1 (as amended by Federal Law of January 09, 1996 № 2 FZ, December 17, 1999 № 212 FZ). (in Russ.).