**EXAMPLES OF CITATION DESIGN**

from various types of English-language and non-English (Cyrillic) sources

### (Harvard style design of BSI)

**Description of the article from the journal**

Moskalenko, V. V., Moskalenko, A. S., Korobov, A. H., Zarets'kyy, M. O., & Semashko, V. A. Model' ta alhorytm navchannya systemy detek-tuvannya malorozmirnykh ob"yektiv dlya malohaba-rytnykh bezpilotnykh lital'nykh aparativ [A model and learning algorithm of small-sized object detection system for compact drones]. *Radioelektronni i komp'uterni sistemi – Radioelectronic and computer systems*, 2018, no. 4, pp. 41-52. DOI: 10.32620/reks.2018.4.04. (In Ukrainian).

Ellingsen, A. E., & Wilhelmsen I. Sykdomsangst blant medisinog jusstudenter. *Tidsskr Nor Laegeforen,* 2002, vol. 122, iss. 8, pp. 785-787. (in Norwegian).

Zagurenko, A. G., Korotovskikh, V. A., Kolesnikov, A. A., Timonov, A. V., & Kardymon, D. V. Tekhniko-ekonomicheskaya optimizatsiya dizaina gidrorazryva plasta [Tehnical and economic optimization of the design of hydraulic fracturing]. *Neftyanoe khozyaistvo – Oil Industry*, 2008, no. 11, pp. 54-57.

**OR**

Zagurenko, A. G., Korotovskikh, V. A., Kolesnikov, A. A., Timonov, A. Y., & Kardymon, D. V. Tehnical and economic optimization of the design of hydraulic fracturing. *Neftyanoe khozyaistvo – Oil Industry*, 2008, no. 11, pp. 54-57. (In Russian).

Havrylyuk, I. Yu., Mats'ko, O. Y., & Dachkovs'kyy, V. O. Kontseptual'ni osnovy upravlinnya potokamy v systemi lohistychnoho zabezpechennya Zbroynykh Syl Ukrayiny [Conceptual basis of flow management in the system of logistic support of the armed forces of Ukraine]. *Suchasni informatsiyni tekhnolohiyi u sferi bezpeky ta oborony –* [*Modern Information Technologies in the Sphere of Security and Defence*](http://sit.nuou.org.ua/index), 2019, vol. 34, no. 1, pp. 37-44. DOI: 10.33099/2311-7249/2019-34-1-37-44.

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

Lavrishcheva, E. E. К voprosu otsenki urovnya informatizatsii predpriyatii [On assessment of the level of enterprises informatization]. *Izvestiya vuzov. Severo-kavkazskyi region Tekhnicheskie nauki,* 2006, no. 7, pp. 85-91.

Nakonechnyy, O. Analiz umov ta faktoriv, shcho vplyvayut' na efektyvnist' funktsionuvannya systemy lohistyky syl oborony derzhavy [Analysis of conditions and factors influencing the efficiency of the system of logistics of the country defense forces]. *Systemy upravlinnya, navihatsiyi ta zv"yazku. Zbirnyk naukovykh prats' – Control, navigation and communication systems. Academic journal*, 2019, vol. 3, no. 55, pp. 48-57. DOI: 10.26906/SUNZ.2019.3.048.

**OR**

Nakonechnyy, O. Analysis of conditions and factors influencing the efficiency of the system of logistics of the country defense forces. *Systemy upravlinnya, navihatsiyi ta zv"yazku. Zbirnyk naukovykh prats' – Control, navigation and communication systems. Academic journal*, 2019, vol. 3, no. 55, pp. 48-57. DOI: 10.26906/SUNZ.2019.3.048. (In Ukrainian)

Cao, J., Zhang, C., Li, Y., Guo, Y., & Guo, Q. Combinatorial Optimization Methods for Determining the Pre-storage Location and Pre-setting the Distribution of Equipment Maintenance Materials". *Binggong Xuebao/Acta Armamentarii*, 2022, vol. 43, iss. 10, pp. 2668-2678. Available at: http://www.co-journal.com/CN/Y2022/V43/I10/2668 (accessed April 10, 2022).

Kussul, N., Lemoine, G., Gallego, F. J., Skakun, S., Lavreniuk, M., & Shelestov, A. Parcel-Based Crop Classification in Ukraine Using Landsat-8 Data and Sentinel-1A Data. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2016, no. 9, pp. 2500-2508. DOI: 10.1109/JSTARS.2016.2560141.

**Description of the article from the electronic journal**

Kontorovich, А. Е., Korzhubaev, A. G., & Eder, L. V. Forecast of global energy supply: techniques, quantitative assessments, and practical conclusions. *Mineralnye resursy Rossii. Ekonomika i upravlenie*, 2006, no. 5. Available at: http://www.vipstd.ni/aini/content/view/90/278A (аccessed 22.05.2012) (In Russian).

Swaminathan, V., Lepkoswka-White, E., & Rao, B. P. Browsers or buyers in cyberspace? An investigation of electronic factors influencing electronic exchange. *Journal of Computer-Mediated Communication,* 1999, vol. 5, no. 2. Available at: http://www. ascusc.org/ jcmc/vol5/issue2/ (accessed 28 April 2011).

**Description of an article that has an identification index DOI**

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

Nikoghosyan, H. S., Nikoghosyan G., & Demirchian, H. G. Optical resonance in the inversion n− channel of a silicon MOS structure. *Physica B: Condensed Matter*, 2022, vol. 639, article no. 414018. DOI: 10.1016/j.physb.2022.414018.

**Description of the article from the ongoing edition (collection of works)**

Astakhov, M. V., & Tagantsev, T. V. Eksperimental'noe issledovanie prochnosti soedinenii «stal'-kompozit» [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

**OR**

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 Techinical Systems"], 2006, vol. 593, pp. 125-130. (In Russian).

**Description of conference materials**

Klemmt, A., Lange, J., Weigert, G., Lehmann, F., & Seyfert, J. A multistage mathematical programming based scheduling approach for the photolithography area in semiconductor manufacturing. *Proceedings of the 2010 Winter Simulation Conference,* Baltimore, MD, USA, IEEE, 2010, pp. 2474-2485. DOI: 10.1109/WSC.2010.5678943.

Usmanov, T. S., Gusmanov, A. A., Mullagalin, I. Z., Muhametshina, R. Ju., Chervyakova, A. N., & Sveshnikov, A. V. Osobennosti proektirovaniya razrabotki mestorozhdeniy s primeneniem gidrorazryva plasta [Features of the design of field development with the use of hydraulic fracturing]. *Trudy 6 Mezhdunarodnogo Simpoziuma "Novye resursosbere­gayushchie tekhnologii nedropolzovaniya i uvelicheniya 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).

***Shorter description:***

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).

Sen'kin, A. V. Voprosy vibrodiagnostiki uprugogo kosmicheskogo apparata [Issues of vibration diagnostics of elastic spacecraft]. *Problemy teorii i praktiki v inzhenernykh* *issledovaniiakh. Trudy 33 nauch. konf. RUDN* [Problems of the Theory and Practice of Engineering Research. Proc. Russ. Univ. People’s Friendship 33rd Sci. Conf.]. Moscow, 1997, pp. 223-225.

**OR**

Sen'kin, A. V. Issues of vibration diagnostics of elastic spacecraft. *Problemy teorii i praktiki v inzhenernykh issledovaniiakh. Trudy 33 nauch. konf. RUDN* [Problems of the Theory and Practice of Engineering Research. Proc. Russ. Univ. People’s Friendship 33rd Sci. Conf.]. Moscow, 1997, pp. 223-225. (In Russian).

Zabolotnyi, O., Povstyanoi, O., Somov, D., Sychuk, V., & Svirzhevskyi, K. Technology of Obtaining Long-Length Powder Permeable Materials with Uniform Density Distributions. *World Congress on Engineering and Technology; Innovation and its Sustainability 2018. WCETIS 2018.* EAI/Springer Innovations in Communication and Computing. Springer, Cham, 2020, pp. 63-78. DOI: 10.1007/978-3-030-20904-9\_5.

Chumachenko, O. V., Sulima, Ye. A., Korlyakov, M. O., & Yechyn, O. V. Otsinka prohramnoho zabezpechennya system zaliznychnoho transportu stantsiynoho rivnya na vidpovidnist' vymoham ukrayins'kykh standartiv [Software testing of station-level railway control systems for compliance with Ukrainian standards]. *Suchasni informatsiyni ta komunikatsiyni tekhnolohiyi na transporti, v pro-myslovosti ta osviti: tezy ХII Mizhnarodnoyi nauk.-prakt. konf. – Theses of ХII International scientific-practical conference "Modern information and communication technologies in transport, industry and education"*. Dnipro, 2018, pp. 48.

**OR**

Chumachenko, O. V., Sulima, Ye. A., Korlyakov, M. O., & Yechyn, O. V. Software testing of station-level railway control systems for compliance with Ukrainian standards. *Suchasni informatsiyni ta komunikatsiyni tekhnolohiyi na transporti, v pro-myslovosti ta osviti: tezy ХII Mizhnarodnoyi nauk.-prakt. konf. – Theses of ХII International scientific-practical conference "Modern information and communication technologies in transport, industry and education"*. Dnipro, 2018, pp. 48. (In Ukrainian)

**Description of the book (monographs, collections)**

Kaslmikov, Y. А., & Ashiklimin, S. G. Mekhanika Gornykh Porod Pri Razrabotke Mestorozhdenii Uglevodorodnogo Syrya [Rock Mechanics In The Development Of Hydrocarbon Deposits]. Moscow, ООО "Nedra-Biznestsentr" Publ., 2007. 486 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 turbogenerators]. Moscow, MEI Publ., 2005. 440 p.

**Description of the Book**

Demarko, T., & Lister, T. *Chelovecheskiy faktor* [Human factor]. Sankt-Peterburg, Simvol-Plyus Publ., 2005. 256 p.

Piersol, A. G., & [Paez](https://www.google.com.ua/search?hl=ru&tbo=p&tbm=bks&q=inauthor:%22Thomas+L.+Paez%22), T. L. *Harris’ shock and vibration handbook*. 6th ed. McGraw-Hill Companies, 2009. 1456 p.

**Description of the translated book**

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., Yang, D. Kh., Viver, V. Kolebaniya 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. 232 p. (Russ. ed.: Bruking, A., Dzhons, P., Koks, F. Ekspertnye sistemy. Printsipy raboty i primery***.*** Moscow, Radio i sviaz Publ., 1987. 224 p.).

**Description of the unpublished document**

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).

**Description of the Internet resource**

Kondratev, V. B. *Globalnaya farmatsevticheskaya promyshlennost* [The global pharmaceutical industry]. Available at: http://perspektivy.info/rus/ekob/globalnaja\_farmacevticheskaja\_promyshlennost\_2011-07-18.html (аccessed 23.06.2020).

**Description of the dissertation or dissertation abstract**

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

**OR**

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

Grigorev, Iu. A. Razrabotka nauchnich osnov proektirovaniya 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.

**Description of GOST**

*GOST 8.5S6.5-2005.* Metodika vypolneniya izmrenii. Izmerenie raskhoda i kolichestva zhidkostei i gazov s pomoshchyu standartnykh suzhayushchikh 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 р.

**OR**

*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. (In Russian)

**Description of the patent**

Palkin, M. V., Latypov, A. R., Khasanov, М. М., & Baikov, V. A. Sposob orientirowaniya po krenu letayushchego apparata s opticheskoi golovkoi samonavedeniya [The way to orient on the roll of aircraft with optical homing head]. Patent RF, no. 2280590, 2006.

**Description of anonymous documents**

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

*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 Russian).

*Code of Business Conduct of OJSC "LUKOIL".* Available at: http://www.lukoil.ru/  
materials/doc/documents/lukoil\_corp\_code.pdf. (In Russian).

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 Russian).