

Requirements for the reference list

The reference list in Russian is drawn up in accordance with the requirements of the Higher Attestation Commission of the Republic of Belarus (GOST 7.1-2003).

The cited literature is listed in the order it is mentioned, references in the text are indicated with an index number in square brackets (e.g. [1]).

References to unpublished works are not allowed.

In all cases when the cited material has a digital object identifier (DOI), it must be indicated at the very end of the bibliographic reference.

References to research works, regulatory documents (standards, technical regulations, sanitary, veterinary, building codes, fire and industrial safety codes, etc.), normative legal documents (laws, decrees, bylaws, orders, etc.); codes; patents; reports and other documents should be indicated not in the reference list, but as footnotes.

Example:

¹Тарасова В. И. Политическая история Латинской Америки : учеб. пособие. М., 2006. С. 305.

Requirements for References

The list of references written using the Roman alphabet (“References”) are listed after the reference list in the following way:

authors (transliteration) (all authors of the publication are indicated);

translation of the article title into English;

name of the Russian-language source (transliteration), then the translation of the source name into English: if there is no established name in English, it is indicated in square brackets [] (see section 5 in the table); if there is a used name in English (see section 3 in the table), it is put after the sign “=”.

publishing information with abbreviations and notation in English (a comma-separated list containing city, publisher, year, number of pages (for a magazine: year, issue, pages).

‘(in Russian)’ shall be written at the end of the description of the Russian-language source.

When describing References, the type of publication (textbook, study guide, teaching aid, workshop, dissertation, abstract) is not indicated.

English-language sources are fully repeated (in English).

Transliteration of Russian-language names is performed according to the BSI standard (<http://translit.net/ru/lc/>).

References examples

- **Magazine article:**

Zagurenko A. G., Korotovskikh V. A., Kolesnikov A. A., Timonov A. V., Kardymon D. V. Techno-economic optimization of the design of hydraulic fracturing. *Neftyanoe khozyaistvo* [Oil Industry], 2008, no. 11, pp. 54–57 (in Russian).

- **Referencing an article from an electronic source:**

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).

- **Referencing an article with DOI:**

Zhang Z., Zhu D. Experimental research on the localized electrochemical micromachining. *Russian Journal of Electrochemistry*, 2008, vol. 44, no. 8, pp. 926-930. <https://doi.org/10.1134/S1023193508080077>.

- **Description of an article from a continued edition (collection of works):**
Astakhov M. V., Tagantsev T. V. Experimental study of the strength of joints "steel-composite". *Trudy MGTU «Matematicheskoe modelirovanie slozhnykh tekhnicheskikh sistem» = Proceedings of the Bauman MSTU "Mathematical Modeling of Complex Technical Systems"*, 2006, no. 593, pp. 125-130 (in Russian).
- **Referencing conference materials:**
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"* [Proceedings 6th International Symposium "New energy saving subsoil technologies and the increasing of the oil and gas impact"]. Moscow, 2007, pp. 267–272 (in Russian).
- **Referencing books (monographs, composite books):**
Izvekov V. I., Serikhin N. A., Abramov A. I. *Design of turbo-generators*. Moscow, MEI Publ., 2005, 440 p. (in Russian).
- **Referencing Internet resource:**
APA Style (2011). Available at: <http://www.apastyle.org/apa-style-help.aspx> (accessed 5 February 2011).
Rules for the Citing of Sources. Available at: <http://www.scribd.com/doc/1034528/> (accessed 7 February 2011). (in Russian).
- **Referencing dissertations or author's abstracts:**
Semenov V. I. *Mathematical modeling of the plasma in the compact torus*. Moscow, 2003, 272 p. (in Russian).
- **Referencing GOST:**
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)
- **Referencing a patent:**
Palkin M. V., Lavrenov A. N., Bolshakov M. V., Kulakov A. V. The way to orient on the roll of aircraft with optical homing head. Patent RF, no. 2280590, 2006. (in Russian)

For comparison:

	Список использованных источников (Reference list)	References
	Articles	
1	Hoffman, A. J. On approximate solutions of systems of linear inequalities / A. J. Hoffman // J. Res. Natl. Bureau Stand. – 1952. – Vol. 49, № 4. – P. 263–265. https://doi.org/10.6028/jres.049.027	Hoffman A. J. On approximate solutions of systems of linear inequalities. <i>Journal of Research of the National Bureau of Standards</i> , 1952, vol. 49, no. 4, pp. 263–265. https://doi.org/10.6028/jres.049.027
2	A relaxed constant positive linear dependence constraint qualification and applications / R. Andreani [et al.] // Math. Program. – 2012. – Vol. 135, № 1/2. – P. 255–273. https://doi.org/10.1007/s10107-011-0456-0	Andreani R., Haeser G., Schuverdt M. L., Silva P. J. S. A relaxed constant positive linear dependence constraint qualification and applications. <i>Mathematical Programming</i> , 2012, vol. 135., no. 1–2, pp. 255–273. https://doi.org/10.1007/s10107-011-0456-0
3	Поцейко, П. Г. Об одном представлении сингулярного интеграла Джексона и аппроксимации функции $ x ^s$ на отрезке $[-1, 1]$ / П. Г. Поцейко // Весн. Гродз. дзярж. ун-та імя Я. Купалы. Сер. 2, Матэматыка. Фізіка. Інфарматыка, выліч. тэхніка і кіраванне. – 2019. – Т. 9, № 2. – С. 22–38.	Potseiko P. G. On one representation of the singular Jackson integral and approximation of a function $ x ^s$ on a segment $[-1, 1]$. <i>Vesnik Grodzenskaga dzyarzhaynaga ūniversiteta imya Yanki Kupaly. Seryya 2. Matematyka. Fizika. Infarmatyka, vylichal'naya tekhnika i kiravanne = Vesnik of Yanka Kupala State University of Grodno. Series 2. Mathematics. Physics. Informatics, Computer Technology and its Control</i> , 2019, vol. 9, no. 2, pp. 22–38 (in Russian).
4	Полупроводниковый диод с прыжковой миграцией электронов по точечным	Poklonski N. A., Kovalev A. I., Vyrko S. A., Vlassov A. T. Semiconductor diode with hopping

	дефектам кристаллической матрицы / Н. А. Поклонский [и др.] // Докл. Нац. акад. наук Беларуси. – 2017. – Т. 61, № 3. – С. 30–37.	migration of electrons via point defects of crystalline matrix. <i>Doklady Natsional'noi akademii nauk Belarusi = Doklady of the National Academy of Sciences of Belarus</i> , 2017, vol. 61, no. 3, pp. 30–37 (in Russian).
Conference materials		
5	Беляцкий, Н. П. Интеллектуальная экономика: компетенции и креативность / Н. П. Беляцкий // Материалы респ. науч.-практ. конф. «Право и экономика – прикладные новации», г. Минск, 27 мая 2011. - г. Минск, 2011. - С. 5–12.	Beliatskii N. P. Intellectual economy: competence and creativity. <i>Materialy respublikanskoi nauchno-prakticheskoi konferentsii «Pravo i ekonomika – prikladnye novatsii»</i> [Materials of the Republican scientific and practical conference "Law and Economics-applied innovations"]. Minsk, 2011, pp. 5–12. (in Russian).
Books		
6	Luderer, B. Multivalued Analysis and Nonlinear Programming Problems with Perturbations / B. Luderer, L. Minchenko, T. Satsura. – Dordrecht: Kluwer Acad. Publ., 2002. – 220 p. https://doi.org/10.1007/978-1-4757-3468-3	Luderer B., Minchenko L., Satsura T. <i>Multivalued Analysis and Nonlinear Programming Problems with Perturbations</i> . Dordrecht, Kluwer Acad. Publ., 2002, 220 p. https://doi.org/10.1007/978-1-4757-3468-3
7	Федоров, В. В. Численные методы максимина / В. В. Федоров. – М.: Наука, 1979. – 278 с.	Fedorov V. V. <i>Numerical Methods of Maximin</i> . Moscow, Nauka Publ., 1979. 278 p. (in Russian).
8	Ивасенко, А. Г. Страхование: учеб. пособие / А. Г. Ивасенко, Я. И. Никонова. – М. : Кнорус, 2009. – 320 с.	Ivasenko A. G. Nikonova Ya. I. <i>Insurance</i> . Moscow, Knorus, 2009. 320 p. (in Russian).
9	Основы менеджмента: учебник / под редакцией А. И. Афоничкина. – СПб.: Питер, 2007. – 528 с.	Afonichkin A. I., Gus'kova N. D., Polyakov A. F., Salimova T. A., Korneev S. N., Galkin S. N., Slushkina Yu. Yu., Marabaeva L. V, Mikhalenko D. G. <i>Fundamentals of management</i> . Saint Petersburg, 2007, 528 p. (in Russian).
Internet resources		
10	H2020 projects with Belarus participations retained for funding (by February 2019) [Электронный ресурс] // Нац. информ. офис программ ЕС по науке и инновациям в Беларуси. – 2019. – Режим доступа: http://fp7-nip.org.by/ru/hor20/BelPr . – Дата доступа: 07.06.2019.	<i>H2020 projects with Belarus participations retained for funding (by February 2019)</i> . Available at: http://fp7-nip.org.by/ru/hor20/BelPr (accessed 07 June 2019).
Dissertations		
11	Кравчук, К.С. Измерение трибологических свойств покрытий и композиционных материалов на субмикронном и нанометровом масштабах: дисс. ... канд. тех. наук: 01.04.07 / К. С. Кравчук. – М., 2015. – 138 с.	Kravchuk K. S. <i>Measurement of the Tribological Properties of Coatings and Composite Materials on a Submicron and Nanometer</i> . Moscow, 2015. 138 p. (in Russian).