

## Reference list

Reference list is shaped according to a pattern of references in the text (where they are specified in square brackets) under the GOST 7.1-2003 in 2 options:

1) in Russian;

2) in original language in Latin letters (References). If a Russian paper was translated and published in English references should be addressed to the translated source.

Bibliographic entries of Russian publications are done in the following order: authors (transliteration), paper (monograph) title translation in English in square brackets, source title (transliteration and English translation in square brackets).

All key publishing data (in journal description: volume title, page number in book description: publisher location – town, publishing house name (except the individual non-translatable publishing house name which is transliterated) should be presented in English language.

If the list contains references to foreign publications in original language they are fully repeated in the list in the Roman alphabet.

In descriptions of legal regulatory documents, patents a translated (without transliteration) description is allowable provided a specification in brackets (in Russian).

Below there are Russian publication bibliographic description examples:

*Paper description from journals:*

Ivanov V.P., Marchenko S.I., Zaytseva L.V., Ivanov Yu.V. Metodologicheskie aspekty opredeleniya biometricheskikh parametrov shishek sosny obyknovennoy [Methodological Aspects of the Scots Pine Cones Biometric Parameters Definition]. Vestnik Moskovskogo gosudarstvennogo universiteta lesa. Lesnoy Vestnik [Vestnik of Moscow State Forest University. Forest Vestnik.]. 2012. No 1. P. 42-46.

Molchanov A.A., Smirnov V.V. Metodika izucheniya prirosta drevesnykh rasteniy [Methods of Woody Plants Accretion Study]. Moscow: Nauka, 1967. 100 p.

Veren'ko V.A. Novye materialy v dorozhnom stroitel'stve: [New materials in road construction]. Minsk.: UP«Tekhnoprint» Publishing House, 2004. 170 p.

*Paper description from e-journal:*

Swaminathan V., Lepkoswka-White E., Rao B. P. Browsers or Buyers in Cyberspace? An Investigation of Electronic Factors Influencing Electronic Exchange. J. of Computer-Mediated Communication, 1999. Vol. 5. No 2.

Available at: [www.ascusc.org/jcmc/vol5/issue2/](http://www.ascusc.org/jcmc/vol5/issue2/)

*Description of conference proceedings:*

Volosunov M. V. Energoemkost' povorota lesozagotovitel'nykh mashin [Energy consumption of swing of timber harvesting machines]. Materialy nauchno-tekhnicheskoy konferentsii (mart 2009, g.Ukhta): v 3 ch. [Materials of scientific and technical conference (march, 2009, Ukhta) in 3 parts]. Ukhta: UGTU, 2009. P. 2. P.234.

*Description of book (monograph, collection):*

Nenashev M. F. Poslednee pravitel'stvo SSSR [Last Government of the USSR]. Moscow, Krom Publ., 1993. 221 p.

Ot katastrofy k vrozozhdeniju: prichiny i posledstviya razrusheniya SSSR [From Disaster to Rebirth: the Causes and Consequences of the Destruction of the Soviet Union]. Moscow, HSE Publ., 1999. 381 p.

Kanevskaya R. D. Matematicheskoe modelirovanie gidrodinamicheskikh protsessov razrabotki mestorozhdenii uglevodorodov [Mathematical Modeling of Hydrodynamic Processes of Hydrocarbon Deposit Development]. Izhevsk, 2002. 140 p.

*Description of Internet resources:*

The Gymnosperm Database. Access : [http:// www.conifers.org/](http://www.conifers.org/) (date of reference: 10.10.2012).

Gosudarstvennyy doklad «O sostoyanii prirodnnykh resursov i ob okhrane okruzhayushchey sredy Respubliki Tatarstan v 2011 godu». [State report «On condition of natural resources and environmental protection of the Republic of Tatarstan in 2011»]. URL: <http://www.eco.tatarstan.ru/rus/info.php?id=424234> (reference date: 15.02.2012).

*Description of thesis or author's abstract:*

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.

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. tech. sci. diss.]. Moscow, Bauman MSTU Publ., 1996. 243 p.

*Description of patent:*

Volosunov M.V., Drozdovskiy G.P. Mekhanizm povorota modul'noy sochlenennoy transportnoy mashiny [Swing mechanism of modular forest articulated vehicle]. Patent RF, no. 122354, 2012.

Transliteration rules: On <http://www.translit.ru/> Russian text transliteration program in Latin characters is available free of charge. Choosing Board of Geographic Names (BGN) option one gets description of all literal matches.

Board of Geographic Names (BGN)