

All references in the “Tekhnichna Elektrodynamika” (Technical Electrodynamics) journal should be written according to the Ukrainian State Standard DSTU 8302:2015 “Information and documentation. Bibliographic Reference. General principles and rules of composition.” [1].

Some provisions of this standard and examples of the references are provided below:

- A list of all references is created **in the order of their appearance in the article** and should be displayed as a separate section with all references cited in-text (notes are not suitable for automatic recognition and indexing).
- Extratextual bibliographic references should be numbered throughout the document using a continuous numbering (Arabic numerals), and are cited as a list of bibliographic records displayed at the end of the main text.
- A title of the bibliographic record should contain the information about all authors (*Scopus* also recommends to indicate all authors of the publication instead of using *et al.*).
- Instead of using “dot and dash”, (“-”) or (“/”) signs, which separate zones of bibliographic description, it is recommended to use a “dot” sign in the bibliographic reference.
- In the bibliographic references information about the document mentioned in text and published in another language should be provided in the original language.
- Extratextual bibliographic reference should be linked to a paragraph, which it is belong to, and numbered using square brackets.
- Bibliographic description of the source used may contain only mandatory information necessary to uniquely identify this source.
- The list of references should not contain a “mix of letters”: Cyrillic letters, Cyrillic text should not be used in English texts and vice versa (A, O, C, T, M, E, P, X, B, H). It excludes a possibility to correctly index the article and count citations.

Examples of bibliographic references formatted in accordance with the DSTU 8302:2015 “Information and documentation. Bibliographic Reference. General principles and rules of composition.”

Books (monographs, textbooks, manuals)

Tozoni O.V., Maergoyz I.D. Calculation of three-dimensional electromagnetic fields. Kyiv: Tekhnika, 1974. 352 p. (Rus)

Articles from periodicals

Shydlovska N.A., Zakharchenko S.M., Cherkaskyi O.P. Comparison of the smoothing efficiency of signals of voltage on the plasma-erosive load and its current by multi-iterative filtration methods. *Tekhnichna Elektrodynamika*. 2017. No 4. Pp. 3–13. (Ukr)

Articles from continued edition (collection of works)

Volkov I.V., Chyzenko A.I., Kurilo I.A. Three-phase thyristor-reactor inverter AC voltag. *Pratsi Instytutu Elektrodynamiky Natsionalnoi Akademii Nauk Ukrainy*. Kyiv, 2010. No 26. Pp. 90-94. (Rus)

Articles from e-journal

Avramenko V., Martyniuk A., Hurieieva T. Study of Amplitude-Frequency Spectra of Active Power through Power System Transmission Lines. *Tekhnichna Elektrodynamika*. 2015. No 3. Pp. 47-51. URL: http://www.techned.org.ua/2015_3/st7.pdf (Accessed 21.03.2016). (Ukr)

Articles from DOI (Digital Object Identifier)

Mikhailov V.M., Chunikhin K.V. On electrostatic analogy of magnetostatic field in inhomogeneous magnetized medium. *Electrical engineering & electromechanics*. 2017. No 5. Pp. 38-40. (Rus)
DOI: <http://dx.doi.org/10.20998/2074-272X.2017.5.05>

Conference materials

Dubodelov V.I., Gorislavets Y.M., Glukhenkyi A.I., Fikssen V.M. Electromagnetic stirrer of liquid metal with alternate action of travelling and pulsating magnetic fields. Proc. 8th International Conference on *Electromagnetic Processing of Materials* EPM2015. Cannes, France, October 12-16, 2015. Pp. 605-608.

Theses or synopsis

Suprunovska N.I. Pulse-periodic processes in circles of semiconductor electrical discharge installations with increased dynamic characteristics: author's abstract of Dr. tech. sci. diss.: 05.09.05 / Institute of electrodynamics NAN of Ukraine. Kyiv. 2017. 38 p. (Ukr)

Preprints

Vasetskiy Yu.M. Electromagnetic field of the pulse current flying above conducting half-space. Kiev, Institute of electrodynamics AN of Ukraine, 1992. 37 p. (Preprint AN of Ukraine, Institute of electrodynamics; 721). (Rus)

Patent

Kondratenko Yu.P., Zaporozhets Yu.M., Kondratenko V.Yu. Method of magnetically operated displacement of mobile robot. Patent UA No 47369, 2010. (Ukr)

DSTU (State Standard of Ukraine)

State Standard of Ukraine 8302: 2015 Information and documentation. Bibliographic link. General terms and conditions of drafting. Kyiv, DP "UkrNDNTs", 2016, 16 p. (Ukr)

Legislative and normative documents

On Electricity Market: The Law of Ukraine 13.04.2017 No 2019-VIII.

URL: <http://zakon3.rada.gov.ua/laws/show/2019-19> (Accessed at 21.07.2017) (Ukr)

Get the latest press releases & news from NAKIVO! Stay tuned with the up-to-the-minute updates of NAKIVO Backup & Replication!