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., Chyzhenko 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 Electricyty 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)

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