GUIDELINES FOR PREPARING MANUSCRIPT

• The title of the file with the manuscript for submission should begin with the surname and initials of the first author, for example, IvanovAA.

Recommendations for preparing manuscripts (see Article Template)

* The size of the original article should not be less than 6 pages and should not exceed 30 pages. The length of the review article should not exceed 45 pages.

• Articles should be typed in the Word for Windows editor;

• The text of the manuscript should include:

* UDC (top left) with indentation, font 12 pt; leave three blank lines ahead of the UDC identifier (12 pt, see Template);
* Title of the article. In lower case letters with capitalization of proper names, abbreviations, etc., bold 14 pt, center alignment;
* Full list of authors. Font italic, bold 14 pt, center alignment;
* Full title of the affiliation for each author. block-letter type 12 pt, center alignment;
* E-mail address of the author responsible for correspondence;
* The word Received is placed in the center before the abstract (block-letter type, 10pt);
* Abstract of the article, no more than 150-250 words, typed in 12 pt; The abstract should be built logically and conditionally to include sections: the rationale for the study, methods (for experimental articles), results and conclusions (including confirmation of the scientific novelty of the article).;
* Keywords: (block-letter type, 12 pt);
* A structured text body of the article divided into the following parts: Introduction, Experimental part, Results and discussion, and Conclusion, uppercase, bold 12 pt, centered. Each section can be followed by subsection(s), the title(s) are typed in italics, bold 14pt;
* References.

References are exemplified below (style APA); please note the proper synthax and punctuation:

Book

Davydova S.L., Tagasov V.I. Heavy metals as superecotoxicants of the 21st century. M.: RUDN, 2002. 140 p. [in Russian]. DOI: 10.18454/IRJ.2015.0001.

Hwang, S.T. & Kammermeyer, K. (2019). *Membranes in Separation Techniques of Chemistry*. London: Wiley Interscience. P. 24.

Journal article

Slutskii, V.G., Grishin, M.V., Kharitonov, V.A. Gatin, A.K., Shub, B.R., & Tsyganov, S.A. (2013). Synthesis of Organoboron Nanoparticles. *Russian J. Phys. Chem. B,* *7*(3), 343 - 346. <https://doi.org/10.1134/S1990793113030123>

Conference paper

Tatsyi, Yu.G. (2018). Anthropogenic mercury pollution: necessity for control. *Proceedings of IVth International conference “Actual Scientific & Technical Issues of Chemical Safety”.* M.: IKhF RAN. P. 58 (in Russ). DOI: [10.25514/CHS.2018.10.5577](https://doi.org/10.25514/CHS.2018.10.5577)

Dissertation thesis

Ganchin, V.V. (2012). *Development of project innovation development management methods in electric power industry* (Doctoral dissertation). St. Petersburg: St. Petersburg State University. (in Russ.).

If the article is written in Russian the title of the article, the authors’ names, the abstract and the keywords are followed by their English translation (see Article Template).

Guidelines for typing the main text (see Article Template)

• Margins - 2 cm each;

• Font - Times New Roman;

• Font size (size) – 14 pt;

• Indention - 1.25 cm;

• Line interval - single;

• No hyphenation;

• Width alignment;

• Allowed font style - italic, bold;

• A hyphen must be different from a dash;

• Decimal digits are written with comma (for example, 0,25).

Recommendations for preparing tables and figures (see Article Template)

• Abbreviations are not allowed in the tables. Abbreviations are deciphered in the notes below the table.

• Figures, graphics, photographs and tables can be submitted in colored form and must be of high quality (at least 300 dpi).

• All figures, photographs, tables, formulas, equations and their captions are located in the appropriate part of the article.

• Symbols are preferred to be taken from the symbol table of the Word Editor if present, rather than inserted as a picture or formula.

• Structural formulas of chemical compounds are inserted in the form of drawings.

Acronyms and abbreviations

• Abbreviations should be avoided when possible. All abbreviations in the text should be decoded, with the exception of few ones which are commonly used.

• Abbreviations of several words are separated by spaces (i.e. 760 mm Hg; AR grade (analytical reagent grade); sp (special purity), etc.), with the exception of the most commonly used (etc., i.e., et al.).

• Abbreviations or formulas of chemical compounds used as adjectives are written in the following way: IR spectroscopy, PE film, LCD state, Na+ form, OH group.

Dimensions

• Dimensions are separated from the values by a space (i.e. 17.5 mol%, 77 K, 10.34(2) Å, 58 J/mol, 50 m/s2), except for symbols for degree, percent, ppm: 90°, 20°C, 50%, 10‰ .

• The dot is not required after the known abbreviation of dimensions (min for minute, h for hour, s for second, g for gram, d for day, deg for degree).

• For complex dimensions, it is allowed to use both types of writing, i.e.
(J·mol–1·K–1), or with brackets {J/(mol·K) or J·(mol·K)–1} for easier understanding. The main rule is style similarity for dimension writing manner in one article.

• Dimensions of variables are written with separation by commas (E, J/mol).