## INSTRUCTION TO AUTHORS PREPARING PAPERS FOR THE CONFERENCE "CORROSION-2022"

- 1. The text of paper up to **4-6** <u>full pages</u> of the A4 format (210x297) needs to be prepared in Microsoft Office Word (file format \*.doc or \*.docx).
- 2. The **margin** settings are: left 3,0 cm; right 2,0 cm; top 2,5 cm; bottom 2,5 cm. Use "Times New Roman" typeface. Type size: pitch = 11. Please use 1 spacing between lines. Paragraph 1,25 cm.
  - 3. The appearance of the printed page:

3.0 cm

- \* On top of page the centered author's name typed with the bold italic letters (font 12, bold, italic);
- \* After one empty line the centered paper title typed with capital bold letters (**font 12, bold**);
- \* After one empty line the centered names of companies and in the new line the postal address (font 11, italic);
- \* After two empty lines summary (font 10) and with new line key words (font 10, italic;
- \* After two empty lines text of paper (font 11);
- \* The title of paper **CHAPTER** in capital letters, centered (**font 11, bold**) with one empty lines;
- \* The drawings should be presented as separate files of **TIF** or **JPG**-format and also placed in the text of paper. The number and the title (font 10) of the drawing should be indicated just below it. E.g. Fig. 1. The device scheme;
- \* Title of Tables on the top, centered (font 10, bold);
- \* CONCLUSIONS and REFERENCES should be placed at the end of the text;
- \* References should be given in the order of quoting in the manuscript in the original language (only duplication in English is acceptable), as shown below (font 10):

Yar-Mukhamedova G. Sh., Darisheva A. M., Yar-Mukhamedov E. Sh. Adsorption of the components of a chrome-plating electrolyte on dispersed corundum particles / Materials Science. – 2019. – Vol. 54, № 6. – P. 907–912. (*For papers in the journal, up to three authors*).

Chlorinated rubber paints for corrosion prevention of mild steel: A comparison between zinc phosphate and polyaniline pigments/ A. Sakhri, F.X. Perrin, E. Aragon, S. Lamouric, A. Benaboura // Corrosion Science. – 2010. – Vol. 52. – P. 901–909. (*For papers in the journal*).

Bernstein I. M. Pressouyre G. M. The role of traps in the microstructural control of hydrogen embrittlement of steels / Eds. R. A. Oriani, J. P. Hirth, and M. Smialowski // Hydrogen Degradation of Ferrous Alloys. – Park Ridge: Noyes Publ., 1985. – P. 641–685. (*For a book*).

Liengen T., Feron D., Basseguy R., Beech L.B. Understanding Biocorrosion: Fundamental and Application. – UK: Woodhead Publishing, 2014. – 446 p. (*For a book*).

- 4. Presentation materials should be sent to the Organization Committee E-mail: <a href="mailto:corrosion2022.lviv@gmail.com">corrosion2022.lviv@gmail.com</a>
  - 5. Materials of poor quality will not be included into the Conference Proceedings!

2,0 cm