Abstracts should meet the following requirements:

- 1. File with abstracts should be in DOC or DOCX format.
- 2. Text of the abstract should be typed in MS WORD A4 format, font TimesNewRoman, size14, interval 1 (page fields 2 sm.).
- 3. Images, pictures, diagrams, schemes, charts, graphics, tables etc. should be **black-white** and text wrap.
- 4. The order of the information on the page
 - Line 1. In the middle: title of the report (capital letters in bold (14 pt))
 - Line 2. Authors' surnames and initials (regular font (14 pt))
 - Line 3. Full name of the university and email (regular font (12 pt))
 - Below after missing one line the text of the report
- 5. Forums should be typed as follows:
 - simple(without root, fraction, sums and integral) WITHOUT form editor (text capability of MS Word using upper and lower indexes;
 - complex with the help of special editors: either the MS Equation Editor or the Math Type (versions 5 or 6)

Formulas are placed in the middle of the page.

Formulas are numbered (only those for which there is a link in the text) in round brackets on the right side of the text block

- 6. Tables should have a number and a name and typed using the "Table" option. Tables and signatures for pictures are printed after the paragraph, where they are first mentioned. Repeating the same data in text, tables, and figures is not acceptable. Abbreviations in the text, tables and figures are not allowed. The title and the text in the tables should be typed in the font size 12 pt, the interline interval is single. Tables are aligned center of the page. The signature is at the top of the table.
- 7. Drawings are placed after they have been mentioned. The inscriptions and the name of the drawing are made in the font "Times New Roman" size 12 with center alignment.
- 8. Possible styles of references:
 - 1. ACS (American Chemical Society) style.
 - 2. AIP (American Institute of Physics) style.
 - 3. IEEE (Institute of Electrical and Electronics Engineers) style.
 - 4. APS (American Physics Society) style.
 - 5. Springer MathPhys Style.