

REQUIREMENTS TO THE DESIGN OF THE CONFERENCE ABSTRACTS

Volume of abstracts are 2 full pages of A4 format and can be prepared in Ukrainian, Russian or English languages.

Text must be typed in the MS Word editor in the page orientation.

Fields of the page: atop and bottom is 2,5 cm.; right and left is 2 cm.

Paragraph indent is 1,25.

Line-to-line spacing is 1,0.

Font - Times New Roman.

An order of placing materials:

1) The name of the report is capital letter, font bold, 14 pt., center alignment, without wraps.

After name of abstract is skipped 1 line (6 pt).

2) Then specifying authors of the report, their surname and initials (font bold, italic), position and organization (font regular italic), center alignment. For students and postgraduates are indicated department and educational establishment.

After authors` names is skipped 1 line (12 pt).

3) Text of abstracts – font regular, center alignment.

4) References – regular font, 12 pt., center alignment. List of references is designed in according to the requirements of standards and must contain no more than 5 names and placed after the text of abstract. Gap before references is 6 pt.

Formulas – font Times New Roman, regular symbol is 14 pt., large index is 9 pt., small index is 7 pt.

Formulas are typed in MS Equation Editor. Formula is placed in the center of the line, number of the formula (in brackets, 14 pt.) is placed by the right edge of the page, separated from the text by empty lines 6 pt.

Figures. They are created in graphic editors or in the program MS Word (must be grouped) and placed in the text. Figures are numerated (e.g. "Figure 1" (font is 12 pt.). Numeration and the name (if it`s necessarily) are placed under the figure. The quality of figures must provide reading and printing.

Tables. Tables are numerated, e.g. "Table 1" (font is 12 pt.) and then name of the table is placed with the capital letter. The font inside the table is 12 pt. Numeration and the name of the table are indicated above the table.

Pattern.

USING OF AFFINE INVARIANT MOMENTS FOR IDENTIFICATION OF NUMBERS' IMAGES

Ivanov P.V., assistant professor, department ST KNURE

A method of assembling of sequences of affine invariant moments to determine the numbers on the plane, and intended to recognize these characters on the moving mass rail transport is developed.....