Title of the article

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Please, provide a short summary of the paper not exceeding 15 lines of text, without paragraph indentation.

NOmenclature

If there are patterns in the paper, please enter the list of markings according to the following layout:

*A* – area, m2

*b* – coefficient

*ρ* – density, m3/kg

1. INTRODUction

This text is a model of the main text (Times New Roman CE, size 11), style - normal. The whole article should not exceed 10 pages. Margin settings: upper 5.7 cm, lower: 5.1 cm, left and right: 4 cm. Position of the binding margin - left. Paragraph stroke: 0.5 cm.

1.1. Subsection title

In the subsections, please use the basic text according to the normal style. The title of the subsection in the same style as the main chapter, but without bolding.

1.2. headlines

In the headings of even-numbered pages, the name of the author (authors) should be entered centrally, in the headers of the odd-numbered pages, the title of the article (in the case of a long title that does not fit in one line, enter its first words). In both cases use the font Times New Roman, size 9, italics.

1.3. Formulas

Please write formulas in the equation editor or using MathType. Numbering of formulas aligned to the right margin.

 (1)

2. graphs and tables

Numbering and signatures should be placed under the charts and figures according to the following formula:



Fig.1. Spatial temperature distribution

Figures should be placed in the right place directly in the text of the work. Drawings and photos should be legible. It should be kept in mind that in conference materials they will be placed in black and white.

Table descriptions should be placed above them.

Tab. 1. Comparison of measured and calculated mass streams

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literatura

The literature should be summarized in the order of quoting in the text of the work:

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| --- | --- |
| [1] | Taler J.: A method of determining local heat flux in boiler furnace. Int. J. Heat Mass Transfer, Vol.35, No. 6, 1992, 1625-1634. |
| [2] | Taler J., Węglowski B., Cebula A.: Wyznaczanie obciążeń cieplnych ekranów komór paleniskowych kotłów (in polish). Energetyka, 9/2006, 646-650. |