**TITLE OF THE ABSTRACT**

First name SURNAME1 and First name SURNAME2

*1Institution name, address; first author e-mail*

*2Institution name, address*

**Introduction**

Here is the paragraph of the introduction.

Please write your abstract in English. Your abstract should not exceed 2 pages, paper size A4.

**Samples and methods**

The font for this template is 11pt Times New Roman. The Section Headings are bold. The paragraphs are justified with 1 point text interval. The interline option is 1.5 pt

**Results**

You may add figures or tables.

Figures can be in black and white or colour and should be prepared as jpg, tiff or gif. Please, notice, that this format cannot be changed after being included, so be sure of its correctness.

Tables should be prepared in MS Word. All edges should be visible, using a solid line with a thickness of 0.5 pt.

Tables and figures should be cited in the text as (Fig. 1) or (Tab. 1)

Embed figures, equations, charts, graphics, etc. into the text of the paper.

***Figure 1.*** *(****OPTIONAL****) Caption of figure should be located under the figure using the font 10pt Times New Roman, Italic, justified with 1 point text interval. The figure number is bold and italic.*

***Table 1.*** *(****OPTIONAL****) Title of table should be located above the table using the font 10pt Times New Roman, Italic, justified with 1 point text interval. The number of table is bold and italic.*

*Explanations of abbreviations and symbols included in the table locate below it and separate by semicolon using 9pt Times New Roman, Italic, justified with 1 point text interval.*

**Conclusions**

**Acknowledgements (***(****OPTIONAL****)***)**

**References**

All the references must be in the text, par examples:(Domżalski et al., 2004)

Here are examples of required references style:

Domżalski J., Górecki W., Mazurek A., Myśko A., Strzetelski W., Szamałek K., 2004. The prospects for petroleum exploration in the eastern sector of Southern Baltic as revealed by sea bottom geochemical survey correlated with seismic data. *Geological Review*, **52**, 792-799.

Ulmishek G., 1991. Geologic evolution and petroleum resources of the Baltic Basin. [In:] Leighton M.W., Kolata D.R., Oltz D.F., Eidel J.J. (eds.). Interior cratonic basins. AAPG Memoir, **51**, 603-632.

Tissot B.P., Welte D.H., 1984. Petroleum Formation and Occurrence. Second ed. Springer-Verlag, Berlin.

Weil W., 1990. The reservoir properties of the Middle Cambrian sandstone deposit in the Łeba-Żarnowiec area in the light of the statistic analysis. *Geological Quaternary*, **34**, 37-50. (In Polish with English abstract).