**Title <format of the title>**

**Hans A. author, Johanna author and Karl author <format of authors>**

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**Abstract <headline 1 format>**

All paragraphs will be set in <normal format>. No break between the paragraphs. Please pay attention that you use the equal format during the whole text, so that all submitted lectures have a similar appearance.

This is the second paragraph <normal format>. The lectures can be written in German or English. They must not exceed 12 sites.

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If you use equations or formulas, explain all symbols and signs either after mentioning the formula or in an attachment at the end of the paper.

The following formula is set in <formula format>.

 (1)

here *q, k, , A, L, p* stand for water volume, permeability, viscosity, flown through area, flow distance and hydraulic gradient.

If you use figures, please include them directly in the text, unless they are too big for a single column. In this case they have to be placed in the attachment at the end of the paper.

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The chapter and the subchapter shall be numbered. If you refer to previous studies or publications, please us a scientific format, e.g. Mayer & Meyer (1976).

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Please avoid subchapters in a subchapter of a subchapter.



Fig. 1: This figure represents the <figure format>. Please insert your figure as a “picture”. This subline represents the <subline format>. Set your figure on “one line” with the text. Do not exceed the text boundaries.

**2.2 Second Subchapter**

The whole paper includes a summary, an introduction and a final presentation/ final outcome.

**Sources <headline 1 format>**

MAYER, A., & MEYER, B.: Title, *proceedings,* 16. seminar for near-surface geothermal energy, Geological University of Applied Sciences, Buxtehude (1986). <reference format >

MEYER, C. & MAYER, D.: Title, *Geothermal Energy*, 29, (1999), 759-772. <reference format >

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