**Title** (ENGLISH not all caps)

authors (full Name and Surname) affiliation code1

*1affiliations in their original language and in the following order:*

*Institute/Agency/University, Department/Section, City, State (possibly, without address)*

Text in English, max. 2.000 characters, including spaces, Times New Roman 11 pt, line space 12 pt (single space, no space before/after periods).

Mathematical symbols and equations should be included as text (e.g. equation numbering (1)). Figures and tables should not be included.

Bibliographic citations in the text should be indicated in square brackets [e.g. Lyell and Bertrand, 1987; Lyell et al., 1997]; the list of the cited literature should be in alphabetical order and arranged according to the following examples:

Tavarnelli E., (1996). Ancient synsedimentary structural control on thrust ramp development; an example from the Northern Apennines. Terra Nova, 8, 65-74, doi:[10.1111/J.1365-3121.1996.X](https://doi.org/10.1111/J.1365-3121.1996.TB00726.X)

Cooling C.M. and Hudson J.A., (1986). The importance of in situ rock stress in repository design. In: Proc. Int. Symp. Rock Stress and Rock Stress Measurements, 1-3 September 1986, Stockholm, 647-656.

Allen P.A. and Allen J.R., (1990). Basin Analysis: Principles and Applications. Blackwell Scientific Publications, Oxford.

Baumann M., (1994). Three-dimensional modeling of the crust-mantle boundary in the Alpine region. Unpubl. Doctoral dissertation, ETH, Zurich, 150 pp.

Butler R.W.H., (1992). Structural evolution of the western Chartreuse fold and thrust: system, NW French Subalpinechains. In: Thrust Tectonics (K.R. McClay, ed.), Chapman & Hall, London, 287-298.