**The Title and headers in Times New Roman, 12 pt, bold, left-justified, 1.5 line spacing**

**throughout MS**

Alfred Wegener1\* and Albert Einstein2

*1) Department of Earth Sciences, University of Graz, Universitätsplatz 2, 8010 Graz, Austria*

*\*) Corresponding author: Alfred Wegener email: Alfred.wegener@uni-graz.at*

*2) Institut für space technology TU Graz, 8010 Graz, Austria*

**Abstract**

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**KEYWORDS:** Four to six keywords separated by commas

**1. Introduction**

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**2. Main heading**

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

*2.1 Second level heading*

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**6. Conclusion**

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. The Interpretation allows to make the following conclusions:

* Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.
* Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**Acknowledgements**

Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**References**

Bartosch T., Stüwe K., 2019. Evidence for pre-Pleistocene landforms in the Eastern Alps: Geomorphological constraints from the Gurktal Alps. Austrian Journal of Earth Sciences 112/2, 84-102.

Dertnig F., Stüwe K., Woodhead J., Stuart F. M., Spötl C., 2017. Constraints on the Miocene landscape evolution of the Eastern Alps from the Kalkspitze region, Niedere Tauern (Austria). Geomorphology 299, 24-38.

Flügel H.W., Neubauer F.R., 1984. Geologische Karte der Steiermark 1:20 0000, Geologische Bundesanstalt, Wien.

Frisch W., Kuhlemann J., Dunkl I., Brügel A., 1998. Palinspastic reconstruction and topographic evolution of the Eastern Alps during late Tertiary tectonic extrusion. Tectonophysics 297, 1-15.

Kuhlemann J., 2007. Paleogeographic and paleotopographic evolution of the Swiss and Eastern Alps since the Oligocene. Global and Planetary Change 58, 224-236.

Robl J., Stüwe K., Hergarten S., Evans L., 2008. Extension during continental convergence in the Eastern Alps: The influence of orogen-scale strike-slip faults. Geology, 36, 603-606.

**Figure and Table Captions**

**Figure 1:** text general info on figure text. (a) Text text test. Text text test. Text text test. Text text test. Text text test. (b) Text text test. Text text test. Text text test. Text text test. Text text test.

**Figure 2:** Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.

**Table 1:** Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test. Text text test.