**Title (Calibri Light 20 pt)**

Name Surname1\*, Name Surname2 (Calibri 12 pt)

1\*Institute, Department, ZIP code, Country, City, XXX str., author@author.com (Calibri 10pt, email address is noted only for the presenting author, who is marked with an asterisk (\*))

2Affiliation (Calibri 10pt)

**Abstract**

Abstract text (Calibri 12pt) is supposed to come here. A maximum of 250 words is permitted with a maximum of three references and four keywords. Including the references, the whole abstract cannot be longer than 1 typeset page. Font is Calibri, 12 pt, 1.5 line spacing. Please do not use abbreviations.

Suggested logical thread: (i) stating you motivation and background, why is your study current and interesting; it ends with the aims of the research. (ii) showing the materials and methods. (iii) Than the results where you present your results and compare them to the most relevant literature (Chapman et al., 2016) if necessary, and (iv) show what are the implications of your answer, what is the main message of your work.

**Key words:** *Key word1, Key word2, Key word3, Keyword4 (Calibri 12)*

**Acknowledgements**

(Calibri 10pt; only if absolutely necessary)

**References** (Calibri 10pt; see examples and additional instructions below; in-text citation example can be found above)

CHAPMAN, D. V., BRADLEY, C., GETTEL, G. M., HATVANI, I. G., HEIN, T., KOVÁCS, J., LISKA, I., OLIVER, D. M., TANOS, P., TRÁSY, B. & VÁRBÍRÓ, G. (2016): Developments in water quality monitoring and management in large river catchments using the Danube River as an example. Environmental Science & Policy 64, 141-154

HATVANI, I. G. & HORVÁTH, J. (2016): A Special Issue: Geomathematics in practice: Case studies from earth- and environmental sciences: Proceedings of the Croatian-Hungarian Geomathematical Congress, Hungary 2015. Open Geosciences, 8, 1, 1-4.

**Additional information**

***(Should be deleted when submitting the short abstract)***

The Organizers humbly ask Participants to have their abstracts read by a native or an advanced English speaker, because the scientific committee would only want to deal with the review of the scientific content and not the language. Thank you!

**Spelling** – paper must be written in English. For spelling check please use American English (US) spell checker.

**References** – The maximum number of references is 3, and those should be sorted in alphabetical order and mentioned in the abstract as e.g. (Chapman et al., 2016), please use the following format:

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Reference examples

Papers in scientific journals

NOGHEROTTO, R., TOMPKINS, A. M., GIULIANI, G., COPPOLA, E. & GIORGI, F. (2016): Numerical framework and performance of the new multiple-phase cloud microphysics scheme in RegCM4.5: precipitation, cloud microphysics, and cloud radiative effects. Geoscientific Model Development, 9, 7, 2533-2547.

DANSGAARD, W. (1964): Stable isotopes in precipitation. Tellus, 16, 436-468.

Book

HOHN, M.E. (1999): Geostatistics and Petroleum Geology 2ed. Springer Science+Business Media Dordrecht, The Netherlands 263p.

GEIGER, J. (2006): Geostatisztika [Geostatistics - in Hungarian]. Department of Geology and Paleontology, University of Szeged, Szeged, 77 p.

Chapter in book

MALVIĆ, T. & VELIĆ, J. (2011): Neogene Tectonics in Croatian Part of the Pannonian Basin and Reflectance in Hydrocarbon Accumulations. –In: SCHATTNER, U. (ed.): New Frontiers in Tectonic Research: At the Midst of Plate Convergence, InTech, Rijeka, 352 p.

Doctoral or master thesis

ŠIMON, J. (1980): Prilog stratigrafiji u taložnom sustavu pješčanih rezervoara Sava-grupe naslaga mlađeg tercijara u Panonskom bazenu sjeverne Hrvatske [*Contribution to stratigraphy of sandstone reservoirs depositional system in the Sava Group sediments in Late Tertiary of Pannonian basin in the Northern Croatia – in Croatian*]. –Unpub. PhD Thesis, Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb, Zagreb, 66 p.

Symposium proceedings

RODRIGUEZ-ARÉVALO, J., DIAZ-TEIJEIRO, M.F. & CASTANO, S. (2013): Modelling and mapping oxygen-18 isotope composition of precipitation in Spain for hydrologic and climatic applications. In: Isotopes in Hydrology, Marine Ecosystems and Climate Change Studies. Vol. I. Proceedings of an International Symposium (IAEA-CN-186/214), 171-177.

**Citation of references** – in the paper (text, figure or table captions) you can cite as “…Geiger (2006)…” or “… (Geiger, 2006; Hohn, 2007)…”. If there are more than 2 authors please use form “Cressie et al., 2010). If you cited for one statement more than one reference use the style (Krige, 1951; Hobson and Becker, 2018).