Title of the Contribution (font Calibri 20 Bold)

Adam Firsta, \*, Eve Secondb, Thomas Thirda (font Cambria 11; names in the sequence: first name(s) and surname, alphabetical designation (a, b, ...) referring to addresses if applicable, and an asterisk to denote the presenting author)

a University, Faculty, Department, Street, Zip Code, City, Country, adam.first@email.xx

b University, Faculty, Department, Street, Zip Code, City, Country

Abstract (font Cambria 9)

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text) text text text text text text text text. A maximum of 150 words comprehensively characterized the contribution, do not include any citations.

**Keywords:** Word1, Word2, Word3 A maximum of five keywords should be given in alphabetical order (separated by commas).

1. Introduction

The manuscript should be prepared as a single DOCX, or DOC file. Please, provide also a PDF printout to avoid confusion in special characters (such as the alphabet or mathematical formulae). The paragraph text should be written in Calibri 11 (please do not use hyphenation), double-spaced. The references cited in the text should be placed as a number in square brackets, e.g. [3]; for the style of citations see below. Abbreviations and acronyms should be used very sparingly and consistently, following the system of abbreviations and symbols recommended by the IUPAC. Use abbreviations only for terms that appear at least four times in the text. Abbreviations should be defined where they first appear in the text (apart from the most common ones as NMR, IR, or UV). The manuscript should be organized as this template. The length of the contribution is indisputably limited to 13 000 characters (spaces included), plus no more than five figures and/or tables. The Proceedings will be published in grayscale, and, thus all the illustrations must respect it. Figures and tables should be placed at the end of the manuscript after the References section. As the Proceedings will be published in grayscale, no colors may be used in the figures, graphs, or tables.

2. Experimental

*2.1 Reagents and chemicals*

*2.2 Instrumentation*

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

3. Results and discussion

Text text texttext text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

4. Conclusions

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

Acknowledgements

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

References

In the text, numbers corresponding to the appropriate reference should be typed in square brackets (e.g., ‘as shown by Cat [1] and Dog [6–8].’). References must be listed in order of their appearance in the text and listed at the end of the manuscript under the heading ‘References’. Please do not format the references section with the Numbering function on your word-processing program. If you use the automated reference collation system of your word-processing program (Footnotes, EndNote), please convert the references into normal, typed text before submission of the manuscript. Journal titles should be abbreviated according to the CAplus Core Journal Coverage List. Please follow the examples below.

Journals:

[1] Carsten L., Heiland J.J., Thurmann S., Mauritz L., Belder D.: HPLC-MS with glass chips featuring monolithically integrated electrospray emitters of different geometries. *Analytical Chemistry* **88** (2016), 2853–2863.

Books / chapters in books:

[2] Tanford C.: *The Hydrophobic Effect – Formation of Micelles and Biological Membranes.* 2nd ed. New York, Wiley 1980.

[3] Jespersen N.: Evaluation of basic physical properties. In: *Modern Instrumental Analysis.* Ahuja S., Jespersen N. (edits.). Amsterdam, Elsevier 2006, p. 41–62.

Internet pages:

[4] https://iupac.org/ (accessed 21st February, 2020)

**Figures**

As the Proceedings will be published in a greyscale, no colours may be used in the figures, graphs, or tables. The editor highly recommends the following for the illustrations (structural formulae, figures, graphs, and schemes): Arial font for script; size of lettering, 3.0–3.5 mm; total maximum width, 13 cm. For high quality reproduction, high-resolution graphics must be supplied (at least 300 dpi). Each figure and scheme should have a legend below it. The legend should be comprehensive so that there is no need to look for any information in the text.

**Tables**

Tables must have a comprehensive legend and should only be subdivided by three horizontal lines (head rule, neck rule, foot rule).