**TITLE IN CAPITAL LETTERS and bold type, MAXIMUM LENGTH 15 WORDS**

**First-Author, A.1, Second-Author, B.2, Third-Autor, C3\***

The name of the submitting person (main author) will be underlined, while the corresponding author will be indicated with an asterisk (\*).

1Institution of affiliation, Address, City, Country; 2Institution of affiliation, City, Country; 3Institution of affiliation, Address, City, Country. [\*corresponding-author@address.com](mailto:*corresponding-author@address.com)

***Introduction***. The abstract must not exceed 300 words and should not include references. It should briefly summarize the state of the art on the subject and provide the theoretical justification for the study. This section should be written in the past tense and should not exceed four lines. ***Methods***. This section should concisely describe the methods used in the study without excessive details. Use the past tense. Scientific names must be italicized. Chemical compounds should follow the IUPACnomenclature or use condensed formulas (e.g., C6H12O6). Units must adhere to the International System of Units(SI) (e.g., μM, g/L, mM, or % w/w). If relevant, include statistical methods (e.g., HCA,PCA). ***Results***. Present the results preferably using quantitative data or comparative descriptions (e.g., A > B > C), selecting only the mostrelevant findings supporting the conclusions. Do not include tables or figures in this section. Use the past tense. ***Conclusion***. Provide a concise and clear statement in a singleparagraph, highlighting the relevance of the resultsand their possible implications. Write in the presentand/or future tense.

**Keywords**. *Keyword 1, keyword 2, keyword* *3*

**Thematic area**. Choose one option

**Category**. Choose one option