28th Nordic Workshop on Bibliometrics and Research Policy: Microsoft word template for abstract submission

First author name1\*, Second author name2 and Third author name3

1\* [author1@email.com](mailto:author1@email.com)

University of X, Address, City (Country)

2 [author2@email.com](mailto:author2@email.com)

Institution of Y, Address, City (Country)

3 [author3@email.com](mailto:author3@email.com)

University of ZX, Address, City (Country)

**Abstract**

The template provides guidelines for abstract submissions to the NWB 2023. This document can serve as a template for submitting your abstract. You can either write the abstract directly in this document or copy and paste a pre-written abstract into it. Abstracts must include sufficient information for reviewers to judge the nature and significance of the topic, the adequacy of the investigative strategy, the nature of the results, and the conclusions. It should highlight major points of your research and explain why your work is important. It should include information on your research purpose, methodology, results, and conclusions. The abstract should be concise and clearly explain the significance of your work to a wide audience. The title of the submission should be in size 16 Times New Roman and Bold. The author(s) name should be in size 12 Times New Roman and Bold, while the email and address should be in size 10 Times New Roman. Abstracts should be no more than 250 words and must be formatted in Microsoft Word, single-spaced, using size 12 Times New Roman font in a A4 page size paper. Accepted abstracts (oral or poster presentation) will be published in the Book of Abstracts (E-book) under a Creative Commons Attribution (CC-BY) license.

**Keywords:** Provide five to eight keywords.

\*Corresponding author

---

Note

**The abstract is about the topic: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

(For example: Research evaluation, Interdisciplinarity, Citation and co-citation analysis, Altmetric, Open science, Patent analysis, Bibliometric indicators and many more. These are example but are not limited to.)