Follow the instructions below to prepare your submission for CORTICO 2026. Accepted submissions will be published in the conference proceedings. Each submission must include an abstract (max. 1000 characters, spaces included) and a PDF file, **submitted via our CMT website by March 10, 2026**.

Two submission categories will be considered for CORTICO 2026. The following guidelines must be followed by authors presenting a project or study in early stage as a poster. Alternatively, using the other template, you can present more advanced work (experimental results, case studies, literature reviews, etc.) related to brain-computer interfaces or neurofeedback. In this case, the scientific committee will decide on the presentation format (poster or oral presentation).

The following set of guidelines must be followed to ensure a consistent form for the PDF file:

* The contribution must fit in **one page only** a**nd remain anonymous to ensure a double-blind review process**.
* *Font, Page size & margin:* Use “Calibri” font in a DIN A4 formatted page (210mm x 297mm) with 20mmupper and lower margins as well as 20mm left and right margins.
* *Title & heading:* The title (font size 18, bold) mustn’t exceed more than two lines and should be centered.
* *Content:* Please structure your one-page contribution according to the sections provided in this template. Arrange the text in one single column and please do not use page numbering. One Table or Figure can be provided at most. Illustrations and tables are to be referred in the text *(*e.g., see Figure) and should have a caption. No indications having a font size smaller than 8 should be used. Check your text for punctuation marks and orthography.
* *Up to 3 references* are to be designated in the text with Arabic numerals in square brackets. At the end of the paper, the citations are to be listed under the section References in numeric order.

# I. Introduction

Briefly describe the problem being addressed and clearly state the objective of the project.

# II. State of the art

Explain how the project relates to existing work and highlight what gap your project aims to fill.

# III. Planned methodology

Summarize the approach you intend to use (e.g., study design, methods, and analyses).

# IV. Expected results

State the anticipated outcomes and how they will answer the objective or test the hypothesis.

# V. Conclusion

Conclude with the next steps or a brief plan for the remaining work (e.g., timeline).

# References

[1] Lefebvre, P., & Dubois, M. (2017). *EEG signal analysis for BCI control* (1re éd.). University Press of Lyon.

[2] Martin, J., & Dupont, T. (2018). Analyse des signaux EEG pour la commande des BCI. Dans P. Lefebvre & M. Dubois (Eds.), *Machine learning for* BCIs (pp. 123-145). University Press of Lyon.

[3] Bernard, S. et al. (2020). Optimization of brain-computer interfaces for adaptive learning. JNE, 17(3), 458-472.