

Title of my abstract for the Student Workshop on Applied Mathematics

Myfirstname A. Myname^{*1}, Herfirstname B. Hername², Hisfirstname C. Hisname^{1,2}

*Presenting author

¹Sample institute, sample city, sample country

²Sample institute, sample city, sample country

This is a blind text. Paste in your own text here. Text length (excluding the title, authors and bibliography) should be 100 – 300 words and it should not exceed **one** A4 page.

To start a new line without starting a new paragraph, you need to enter a double backslash. A few helpful special symbols: α , Ω , ms^{-1} , \leq , \geq , 3×3 , \sim , \approx , \pm , $_$, \backslash , $/$. More special symbols can be found for instance at https://www.overleaf.com/learn/latex/List_of_Greek_letters_and_math_symbols.

New paragraphs have an intend and some spacing. They can be started by leaving one line blank. If you wish to add a numbered list of items, you can do it like this:

1. Item 1,
2. Item 2.

Referencing a figure (e.g. Fig. 1) only works with uniquely defined reference labels and figure names, so please use MyFigX or similar. Please use a high quality PNG (preferred), PDF or JPG.



Figure 1: Happy swan family.

We ask you to include a couple of references [1] in your abstract. Citing more than one reference at a time looks like this [1, 2].

An equation can be written as a numbered equation

$$A = a + b + c\Theta_v, \tag{1}$$

or it can be included in the text by writing $a = b + c$. More information on how to use \LaTeX can be found for instance at <http://en.wikibooks.org/wiki/LaTeX>.

References

- [1] A. B. Author1 et al., Title, *Journal Name* **volume**, start page (year), doi.
- [2] C. D. Author2, E. F. Author3, On doing good science, *Science* **255**, 1435 (2017), 10.1126/science.118795