International Conference on Computational and Mathematical Modelling 2025

Include the title of the full paper here

**Corresponding Author**1∗**, Presenting Author**2 **and Author**3

1 Affiliation of Author 1

2 Affiliation of Author 2

3 Affiliation of Author 3

\*Corresponding author; E-mail: [correspondin](mailto:corresponding.author@email.com)[g.author@email.com](mailto:g.author@email.com)

# Background

Include the introduction or background here. This section should describe the context and motivation for the research work. In order to start a new paragraph always use the relevant command in LaTex.

The abstract should be limited to two pages and should not exceed **1000 words including references, author names, affiliations etc.**

# Methods

Include the methodology here. It should provide details of the methods used in your research.

# Results and Conclusions

Include the results and discussion of your research here. This section should highlight key findings and their implications.

# Keywords:

keyword 01, keyword 02, keyword 03, keyword 04, keyword 05 (*Use 2020 Mathematics Subject Classification (MSC2020) to include 3 to 5 keywords*)

**Up to five** references should be added to the Reference.bib file in BibTeX format (given in the Reference.bib file). Use the commands [1, 2] or [3] to cite them in the text. They will appear at the end of the abstract together, sorted by quotation order. Do not try to modify the quotation style.

# References

1. Donald E. Knuth. Literate programming. *The Computer Journal*, 27(2):97–111, 1984.
2. Donald E. Knuth. *The TEX Book*. Addison-Wesley Professional, 1986.
3. Frank Mittelbach, Michel Gossens, Johannes Braams, David Carlisle, and Chris Rowley.

*The LATEX Companion*. Addison-Wesley Professional, 2 edition, 2004.

1