

Replace this text with the Extended Abstract title

Author Name¹, Author Name² and Author Name^{1,2}

¹Department, Institution, City, Country

²Department, Institution, City, Country

E-mail: author@institution.org

1 Introduction

1.1 General Guidelines

The file *iopconfser-template.tex* contains the basic layout for an Extended Abstract, and will provide output that meets the requirements for the SBE25 Conference. Replace the placeholder text in the template with the details of your article. Organize the main text of your article using section headings, and include any equations, figures, tables, lists etc using your preferred L^AT_EX packages and commands.

Do not change the size of the page or the text area, and do not add headers, footers or page numbers.

General requirements for the Extended Abstract are summarized in the sections below:

- Extended abstracts must have a maximum of 03 pages, including references.
- Figures and tables must be placed close to where they are mentioned in the text, not all together at the end of the article. All figures and tables must have a caption.
- The provided structure (Introduction, Methods, Results, Conclusion) is indicative and can be changed; however, make sure to provide the context for your work, the method (if applicable), results, and possible conclusions.
- Use the Vancouver citation style (numbered) contained in this template. Add your literature as a bibtex file into literature/references.bib folder and make sure that every reference has a unique identifier. Then, you can cite an author like Helms [1] in the beginning of a sentence, and one [2] or multiple sources at the end of a sentence [2, 3, 4]. Examples for different types of references can be found in the references section. For any further question on Vancouver citation styles please have a look at official guidelines.
- Please do not use `\input{...}` to include other `.tex` files.

1.2 Packages

Our template already contains many common packages that you may use for your contribution. We hope that these packages are sufficient for a short conference contribution, however if you really deem it necessary you may add other packages at the very top of the `.tex`-file. In any case, please do not use packages that require a third-party interpreter such as python or R (e.g. the `minted`-package), do not use the glossary-package, do not use the algorithm-package and of course no packages that interfere with the general layout (e.g. for fonts, page margins etc.).

1.3 Submission

For review: Submit a PDF file. The submitted PDF must be in the final form ready for publication, with embedded fonts.

After acceptance: Submit your LaTeX manuscript as a .zip file containing the .tex document and folders with all figures and files should be attached separately and not embedded in the TeX document itself.

Make sure you proofread your article before submitting it.

See the separate guidelines for further information <https://sbe.ethz.ch/paper-submission.html>. For general guidance on using L^AT_EX including information on figures, tables, equations and references, please refer to documents such as the L^AT_EX WikiBook.

1.4 Images

Figures are ideally added using the float environment `figure` along with the command `\includegraphics`, which supports most vector and pixel formats. For example, the following source code inserts Figure 1:



Figure 1: Replace this text with the figure caption. Delete the placeholder image above, and use Insert – Pictures to add your figure image. Place figures close to where they are cited in the main text. Include all your images on the folder images given with the template

1.5 Tables

Table 1 is exemplarily given, for further explanations you may have a look at the LaTeX documentation for tables.

Table 1: caption goes here

left title	centre title	right title
entry 1	entry 2	entry 3
entry 4	entry 5	entry 6

2 Methods

2.1 Subsection Heading Example

Please provide an overview of your method (if applicable).

3 Results

Please provide an overview of your results.

4 Conclusion

Please provide your main conclusions (if applicable).

5 Acknowledgements

You can add acknowledgements or funding information in the end of your document.

References

1. Helms B. Object-Oriented Graph Grammars for Computational Design Synthesis. PhD thesis. München: Technische Universität München, 2013
2. Amann J, Borrmann A, Hegemann F, Jubierre JR, Flurl M, Koch C, and König M. A Refined Product Model for Shield Tunnels Based on a Generalized Approach for Alignment Representation. *Proc. of the ICCBEI 2013*. Tokyo and Japan, 2013
3. Diestel R. Graphentheorie. Springer-Lehrbuch. Berlin and New York: Springer, 1996
4. Stein S. Eine kleine Latex (Tex) Einführung. <http://latex.hpfs.de/>. Stand: 2014-10-21. 2014