

Title

Author 1¹, Author 2¹, and Author 3²

¹Affiliation of the first and second Author

²Affiliation of the third Author

Abstract

This paper covers formatting guidelines for NDC 2017 Proceedings. Please use the overall style and formatting presented in this document.

Keywords: Please put your own keywords separated by comma, keyword 1, keyword 2.

1 Introduction

This document is to present template for the NDC2017 Proceedings as the conference records. The easiest way to follow the proposed style is to download this document and replace it with your own content. This document is based on the Lodz University of Technology (Poland) university's press template; hence some of the text may be presented as a look-reference in Polish.

2 Text editing

Text should be written using existing predefined styles. The template provided to authors for their work has all the form options set up, such as word division or language. Please do not add headers nor footers. They will be imposed during the composition process. If they will appear in the text of the article, they will be removed.

An example of correct formatting of the article's content is the Introduction Chapter. It is built of several paragraphs without any additional formatting changes.

2.1 Numbering - please use automatic option

The final composition of the text is to combine all the articles into one file.

2.2 Footnotes

The footnotes ¹ should be unique on each page, in other words, each page should have footnotes 1, 2, 3, etc. Use "footnote" function to insert text ².

2.3 Bulleting and numbering

When writing text, it is possible to use numbers and references. To format the numbered list, use the enumerate environment. Below is an example:

1. element number 1
2. element number 2, its content is very long, so it is possible to see how the text is broken by latex

¹Footnote text

²second footnote

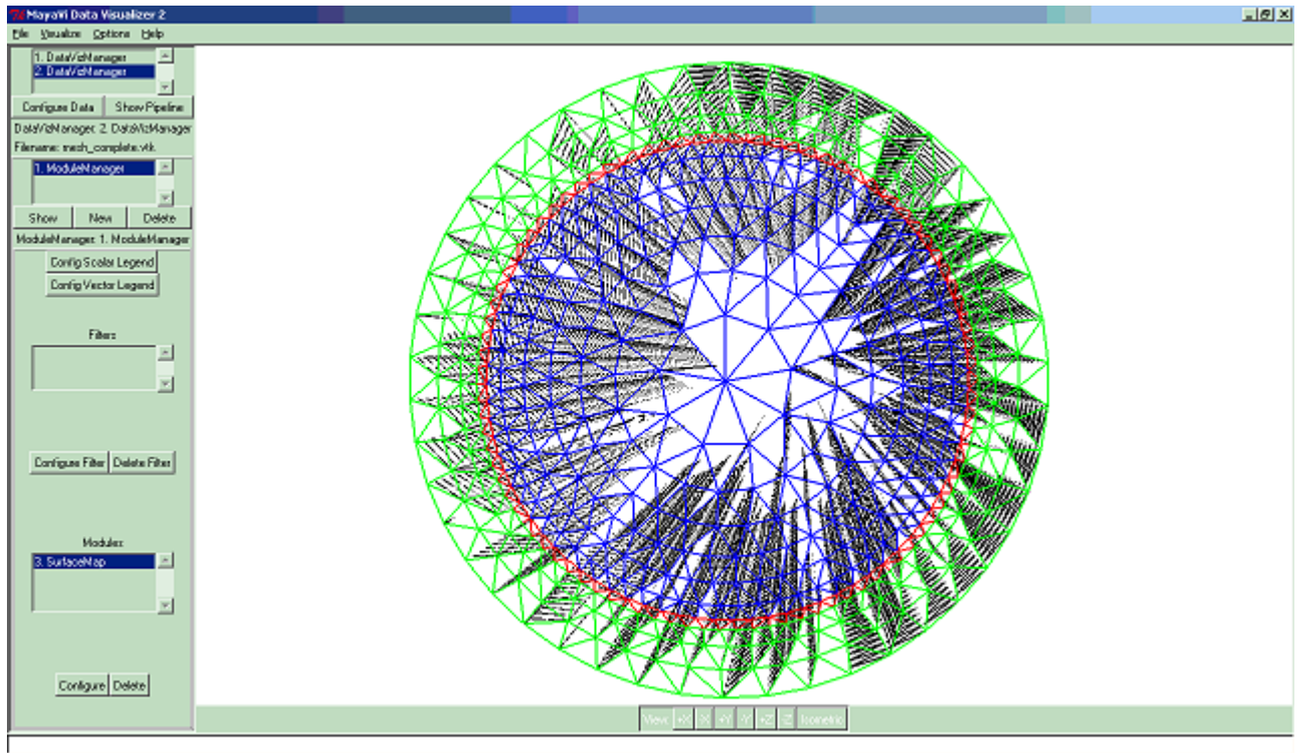


Figure 1: Figure caption

Header 1	Header 2	Header 3	Header 4
Cell 1			
	Cell 2		
		Cell 3	

Table 1: Table caption

For bulleting, there is also a separate environment - itemize with option "[-]". An example of its use is shown below:

- reference number 1
- link number 2, its content is very long, therefore it is possible to check how the text is broken by Microsoft Word
- reference number 3

3 Figures

Illustrations should be inserted into the document using the figure environment. Please use "caption" style to format the legend. The minimum and preferred resolution should be at 300DPI. Please remember to not change the number of the illustrations, as mentioned in 1.1. Also remember to refer to each figure and table in the text (Figure 1).

4 Tables

Please tables in a way similar to figures. The legend of the table is formatted using "caption" style (Table 1).

5 Equations

In order to edit the equations should be used the "equation" environment.

$$\mathit{grad}(f) = \nabla f = \frac{\delta f}{\delta x} \vec{i} + \frac{\delta f}{\delta y} \vec{j} + \frac{\delta f}{\delta z} \vec{k} \quad (5.1)$$

6 Conclusion

Authors thank LUT for sharing this template.

References

- [1] Wajman R, Banasiak R, Mazurkiewicz L, Dyakowski D and Sankowski D: *Spatial imaging with 3D capacitance measurements*, Meas. Sci. Technol. 17 No 8, 2006, pp: 2113-2118.
- [2] Soleimani M.: *Three-dimensional electrical capacitance tomography imaging* Insight, Non-Destructive Testing and Condition Monitoring, Vol. 48, No. 10, 2006, pp: 613-617.
- [3] Piegat A.: *Modelowanie i sterowanie rozmyte*. Akademicka Oficyna Wydawnicza EXIT, 2001.