Chapter N (please do not write anything in this line. Editors will annotate the chapter number)

Title of your paper

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Corresponding author: name, and email.

**Abstract.** The abstract should summarize the context, content and conclusions of the paper in less than 200 words. It should not contain any references or displayed equations. Typeset the abstract in 11 pt Times New Roman with interline spacing of 1.15.

**Keywords.** Write from 3 to 6 keywords. Please avoid general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. The keywords will be used for indexing purposes.

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Divide your article into clearly defined and numbered sections, like N.1, in which N is the number of your chapter. Subsections should be numbered N.1.1 (then N.1.1.1, N.1.1.2, ...), N.1.2, etc. (the abstract is not included in section numbering). Kindly use this numbering also for internal cross-referencing, so without just referring to 'the text'. Below is the section headings format, which is mandatory to follow. The example refers to the case in which yours is chapter 1.

# Introduction

# Review of the literature

# Material and methods

## Life cycle Assessment

### Goal and scope definition

### Life cycle inventory

With regard to text, typeset it using 12 pt Times New Roman with interline spacing of 1.15. Tentatively you can structure the paper providing the following section: **introduction**; **review of the specialized literature** (if present); **materials and methods**; **results and discussions**; and, **conclusions and future perspectives**.

Below are other formatting items to follow:

## Bulleted items

* item one
* item two
* sub-item one
* sub-item two
* item three
* item four

## Numbered items

1. First item in the first level
2. Second item in the first level
3. First item in the second level
4. Second item in the second level
5. Third item in the second level
6. Third item in the first level
7. Fourth item in the first level

**Equations**

Below is a sample equation created with Equation Editor. An equation should be typed as <tab>Equation<tab>(Equation number) then choose the style “Equation” from the styles list box on the tool bar.

  (1)

The equations are typeset in 11 pt size, centered with equation numbers right aligned. In MathType please set the font size to 11 pt by selecting the MathType menu **Size** | **Define**. When the **Define Sizes** dialog appears, set the value for **Full** as 11 pt.

# Tables

Tables and figures should be placed on a page where their first reference is cited in the text. Do not put them at the end of the chapter. Tables are numbered sequentially within each chapter and referred to in the text by number. Each table should have an explanatory caption which should be as concise as possible. If a table is divided into parts they should be labeled as (*a*), (*b*), (*c*), etc., but there should be only one caption for the whole table, and seldom separate ones for each part.

Below an example of how tables are requested to be formatted

Table 1. Single lined table captions are centered to the table width. Long captions are justified to the table width manually.

|  |
| --- |
| NP |
|  |  | 3 | 4 | 8 | 10 |
|  | 3 | 1200 | 2000 | 2500 | 3000 |
| NC | 5 | 2000 | 2200 | 2700 | 3400 |
|  | 8 | 2500 | 2700 | 16000 | 22000 |
|  | 10 | 3000 | 3400 | 22000 | 28000 |

Sources: (Smith, 1964), (Smith and Thomas, 1964), (Smith et al., 1964)

# Figures

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Fig. 1. By default, figure captions are justified to the text width. Center this text if caption does not run for more than one line.

Sources: (Smith, 1964), (Smith and Thomas, 1964), (Smith et al., 1964).

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Footnotes

Footnotes[[1]](#footnote-1) are denoted by a Roman letter superscript in the text.

# References and Citations

Citations should be unnumbered, namely in the name-year form, and references should be listed in alphabetic order. "Basic" style of references should be followed as per series style.

Journal reference

Smith J, Jones M Jr, Houghton L et al (1999) Future of health insurance. N Engl J Med 965:325–329

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. J Mol Med 78:74–80. <https://doi.org/10.1007/s001090000086>

Reference to a book

*Edited*

Smith J, Brown B (eds) (2001) The demise of modern genomics. Blackwell, London

*Authored*

South J, Blass B (2001) The future of modern genomics. Blackwell, London

Reference to a book chapter

Brown B, Aaron M (2001) The politics of nature. In: Smith J (ed) The rise of modern genomics, 3rd edn. Wiley, New York, p 234–295

Reference to proceedings

*Proceedings as a book*

Zowghi D et al (1996) A framework for reasoning about requirements in evolution.

In: Foo N, Goebel R (eds) PRICAI’96: topics in artificial intelligence. 4th Pacific Rim conference on artificial intelligence, Cairns, August 1996. Lecture notes in computer science (Lecture notes in artificial intelligence), vol 1114. Springer, Heidelberg, p 157

*Proceedings with an editor and without a publisher*

Aaron M (1999) The future of genomics. In: Williams H (ed) Proceedings of the genomic researchers, Boston, 1999

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## Unnumbered references

References cited in the text should be placed within parentheses and state as (surname of author(s), year of publication), e.g., (Smith, 1964), (Smith and Thomas, 1964) and, with three or more authors, (Smith et al., 1964). If the reference reads as part of the sentences, the square brackets enclose only the year of publication, e.g., “According to Smith (1964), Smith and Thomas (1964) and, (Smith et al. (1964)…”. A complete list of references cited, arranged in alphabetical order according to the surname of the first author, should be provided. References by the same author will follow a chronological sequence, i.e., Smith (1969) precedes Smith (1971).

1. Sample footnote. [↑](#footnote-ref-1)