**Title of Your Article**

First Authora, Second Authorb, Third Authorc\*

cThird affiliation, Address, City and Poscode, Country

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| **Abstract** This is a digest of the paper describing in brief the background, problems, methods, findings, and conclusion. Written in English with approximately 200 words.*Keywords:* Alphabetically sorted; Capitalized first word; Maximum 5 keywords; Separate by semicolons (;) |

1. Introduction

The paper consists of a minimum of **10 pages, font times new romans and 11 pt**. Here introduce the paper, and put a nome­nclature if necessary, in a box with the same font size as the rest of the paper. The paragraphs continue from here and are only separated by headings, subheadings, images and formulae. The section headings are arranged by numbers, bold and 11 pt. Here follows further instructions for authors.

# Nomenclature

A radius of

B position of

C further nomenclature continues down the page inside the text box

* 1. Structure

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Please make sure that all of your documents use standard fonts as much as possible. Unique fonts, such as those used in the Far East (Japanese, Chinese, Korean, etc.), can be problematic to process. You are strongly encouraged to use Microsoft Word's "spellchecker" tool to prevent needless mistakes. When typing manuscripts, put the following order in order: Title, Authors, Affiliations, Abstract, Keywords, Main text (including tables and figures), Acknowledgments, References, Appendix. Gather acknowledgments as a footnote to the article and place them in a distinct section at the conclusion rather than on the title page.

Bulleted lists may be included and should look like this:

* First point
* Second point
* And so on

When you're done with your bulleted list, be sure to switch back to the "Els-body-text" style, which you'll use for most large blocks of text.

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* 1. Tables

Arabic numerals should be used to number each table. Each table ought to have a caption. Table headings should be positioned above and justified to the left. Within a table, only horizontal lines should be used to indicate the column headings from the table content and to indicate the areas immediately above and below the table. Tables must not be provided separately but rather integrated into the content. The writers might find the sample below helpful as seen in Table 1.

Table 1. An example of a table.

|  |  |  |
| --- | --- | --- |
| **An example of a column**  | **Column A (*t*)** | **Column B (*t*)** |
| And an entry | 1 | 2 |
| And another entry | 3 | 4 |
| And another entry | 5 | 6 |

* 1. Construction of references

The paper must include a list of references at the end. Except in extreme cases, don't start them on a new page. According to the authors' responsibility, every reference in the text should appear in the list of references, and vice versa. In the text, indicate references with [1] or [2], and [3].

The 'References' section at the conclusion of this template contains some examples of how your references should be included. That'll help you put together your reference list using the proper format and font size.

* 1. Section headings

Section headings, beginning with the introduction, should be bold, left justified, capitalize the first letter, and be numbered consecutively. Subheadings for subsections should be left justified, with the second and following lines indented, and should be written in capital and lowercase italic characters with the numbers 1.1, 1.2, etc. Before a page or column break, there should be a minimum of two text lines following each header. Make sure that, except for the final page, the text field is not empty.General guidelines for the preparation of your text

* 1. File naming and delivery

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Artwork filenames should comply with the syntax “aabbbbbb.ccc”, where:

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Component types:

gr = figure

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* 1. Footnotes

Try to avoid including footnotes in your writing. The text should use consecutive superscript characters to indicate any necessary footnotes. The footnotes should be placed at the bottom of the page where they are mentioned, single-spaced, in smaller type (8 points), and divided from the body of the text by a single line of space that extends to the foot of the column. For the footnote text, Microsoft Word offers the Els-footnote style. Please refrain from adjusting the template's margins, as this may cause the footnote to exceed the printing range.

1. Method
	1. Illustrations

All figures should be numbered with Arabic numerals (1, 2, 3,….). Every figure should have a caption. All photographs, schemas, graphs and diagrams are to be referred to as figures. Line drawings should be good quality scans or true electronic output. Low-quality scans are not acceptable [4]. Figures must be embedded into the text and not supplied separately. In MS word input the figures must be properly coded. Preferred format of figures are PNG, JPEG, GIF etc. Lettering and symbols should be clearly defined either in the caption or in a legend provided as part of the figure. Figures should be placed at the top or bottom of a page wherever possible, as close as possible to the first reference to them in the paper.

The figure number and caption should be typed below the illustration in 9 pt and left justified [***Note:*** one-line captions of length less than column width (or full typesetting width or oblong) centered]. For example, see Figure 1.

Figure 1. (a) first picture; (b) second picture.

1. Results and Discussion
	1. Equations

Formulas and equations should be typed in MathType and numbered consecutively on the right side of the page using Arabic numerals enclosed in parenthesis if specifically mentioned in the text. Additionally, they must be one space apart from the surrounding text.

 (1)

1. Conclusions

A well-written conclusion gives you several opportunities to show the reader how well you understand the research problem. This includes: providing the final word on the issues raised in your paper. Just as the introduction makes a first impression on your reader, the conclusion provides an opportunity to leave a lasting impression. For example, highlight key points in your analysis or findings. Summarizing your ideas and communicating the overall implications of your research. The conclusion provides an opportunity to succinctly answer the "so what?" question by placing the study in the context of previous research on the topic you've studied. Demonstrating the significance of your ideas. Do not be shy. The conclusion gives you an opportunity to elaborate on on the significance of your findings. Introducing possible new or expanded ways of thinking about the research problem. This does not refer to introducing new information [which should be avoided], but to offer new insight and creative approaches for framing/contextualizing the research problem based on the results of your study. Do not written the conclusion point by point.

Acknowledgment

Funding or individuals who assisted with the study should be listed here (e.g., providing language help, writing assistance, proofreading the article, etc.).

References

 The number of references should not be less than **20 articles**. To improve the quality of thoughts and ideas used as a writing framework, the **international reference ratio should be above 80%**. References must be current, with at least 80% covering the last ten years since the study was conducted. It is preferable to limit the number of libraries that refer to oneself (self-citation), and to avoid using secondary sources (libraries within libraries), as well as popular books and internet libraries whose validity cannot be determined. The self-citation must be less than 20% of the total number of referrals. Please use citation tool [**Mendeley**](https://www.mendeley.com/), to help you manage your references. The bibliography reference format follows the **IEEE style**. The examples are as follows:

[1] X. Ren, H. Su, H.-H. Yu, and Z. Yan, “Wall-modeled large eddy simulation and detached eddy simulation of wall-mounted separated flow via OpenFOAM,” *Aerospace*, vol. 9, no. 12, p. 759, 2022.

[2] F. De Vanna, G. Baldan, F. Picano, and E. Benini, “On the coupling between wall-modeled LES and immersed boundary method towards applicative compressible flow simulations,” *Comput Fluids*, vol. 266, p. 106058, 2023.

[3] L. von Berg, A. Anca-Couce, C. Hochenauer, and R. Scharler, “Multi-scale modelling of a fluidized bed biomass gasifier of industrial size (1 MW) using a detailed particle model coupled to CFD: Proof of feasibility and advantages over simplified approaches,” *Energy Convers Manag*, vol. 286, p. 117070, 2023.

[4] J. Hildebrand and H. Soltanzadeh, “A review on assessment of fatigue strength in welded studs,” *International Journal of Steel Structures*, vol. 14, pp. 421–438, 2014.