

Instruction for the preparation of an abstract

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Abstract: This document provides the detailed instruction of how to prepare a two-page abstract that will be published in the EEBP8 Proceedings. The complete abstracts should have 2 pages. The authors are kindly requested for converting their abstracts to PDF format. However, DOC(X) files are also kindly requested. All abstracts will be reviewed by the scientific committee. If you are not clear about any of the instructions or would like to get further information on formatting, please contact the organizers at t.lipecki@pollub.pl or eebp8@pollub.pl.

Keywords: wind engineering, acoustics, snow load, CFD, environmental actions.

1. Introduction

This instruction for authors is written in the required form of a two-page abstract for the EEBP7 Symposium. The paper is expected to be written in grammatically correct and easily readable English. The paper should be thoroughly checked for spelling mistakes.

2. Format

2.1. General

Text should be produced within the following dimensions:

- Paper size A4 (21.0 cm/29.7 cm).
- Each column 8.2 cm wide with 0.6 cm middle margin.
- Left, right and bottom margins 2 cm.
- Top margin 3 cm.
- Use Times New Roman font.
- Use single line spacing in text.
- Do not number pages.

2.2. Abbreviations

In text use abbreviations:

- Fig. 1
- Tab. 1
- Eqn. (2)
- Tamura and Kareem (2014), Blocken et al. (2007).

2.3. Title, Authors, Affiliation, Abstract and Keywords

The layout should be as follows:

- The title – 12 pt bold letters and centered.
- One line space– 9 pt.
- Authors – 10 pt bold letters and centered.
- One line space – 9 pt.
- Affiliation – 9 pt italic letters and centered.
- Two lines space – 9 pt.
- Abstract – 9 pt letters.
- One line space– 9 pt.
- Keywords – 9 pt letters.
- One line space – 9 pt.

2.4. Headings of sections

The headings should be numbered and written left aligned:

- Main headings – 9 pt bold letters
- Secondary headings – 9 pt italic letters.

- One line space – 9pt above and below headings.

3. Tables, figures and equations

Tables and figures should be arranged within the text and placed close to their text reference. They should have appropriate caption and be centered. If table or figure does not fit into one column it may be placed across both columns in which case place them at the top or at the bottom of a page.

Tables:

- Text in tables should be aligned to the left.
- Use only horizontal lines for tables.
- The caption of a table should appear above it.
- One line space – 9 pt above caption and below table.

Table 1. One text column table example.

Col 1	Col. 2		Col. 3	
	[m]	[m]	[m]	[m]
Row 1	0.231	0.111	0.321	0.222
Row 2	0.531	0.121	0.444	0.333

Figures:

- The caption of a figure should appear below it.
- Only black-white/gray-scale figures should be used.
- Colour figures will be reproduced in black and white.
- One line space (9 pt) above figure and below caption.

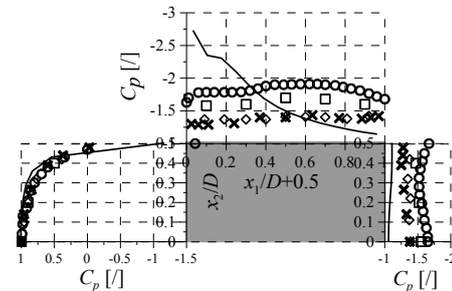


Figure 1. One text column figure example.

Equations:

$$S_u(z, n) = \frac{4x_u(z)\sigma_u^2}{n[1 + 70.7x_u^2(z)]^{5/6}} \quad (1)$$

- Place the numbers in parentheses to the right margin.
- Ensure that subscripts and superscripts are readable.

- Use italic for variables and bold for matrices and vectors.
- One line space (9 pt) above and below the equation.

4. Acknowledgments

For example: This work was sponsored by National Committee for Scientific Research, grant No T0TE 2017.

5. References

References should be collected at the end of the paper in alphabetical order. Each item in the list of references should be referred to in the text. Examples:

Blocken B., Carmeliet J., Stathopoulos T. *CFD evaluation of wind speed conditions in passages between parallel buildings - effect of wall-function roughness modifications for the atmospheric boundary layer flow*. Journal of Wind Engineering and Industrial Aerodynamics 95(9-11) (2007) 941-962.

Builtjes P.J.H., Milborrow D.J. *Modelling of wind turbine arrays*. Proceedings of the 3rd International Symposium Wind Energy Systems, Copenhagen, Denmark, 1980.

Tamura Y., Kareem A. (Eds.) *Advanced structural wind engineering*. Springer, Japan, 2013.