



AWES

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Instructions to Authors: Paper Template

Author One¹, Author Two²

¹*Address and e-mail address of author 1.*

²*Address and e-mail address of author 2.*

ABSTRACT

Please provide a brief abstract of no more than ten lines here. It should describe the problem being investigated and summarize the main conclusions.

1. Introduction

[Please leave a single line below main section heading]

For reasons of uniformity, all papers should adhere to the format as defined and used by this document template. A version of this template is also available through the Workshop website: <https://awes2026.awes.org/>. Authors may begin by editing this file. Please submit a pdf version of your paper to auswindengineering@gmail.com by **20 January 2026**.

[Please leave a single line between paragraphs]

The page limit for contributed papers is a maximum of six (6) pages. The page limit for invited papers is ten (10) pages. Papers that exceed this limit will be returned to the author(s).

[Please leave a single line before headings]

1.1 Title and headings

The title should be in bold 16 pt font and in lower case with the first letter of major words capitalized. Author names should be in 12 pt font and their affiliations should be in italicized 10 pt font and consist of “Department (if applicable), Institution or Company, City or Suburb, State, Post-code, Country”. Author affiliations should be noted using a superscript.

Main headings (e.g., 1. Introduction) should be numbered and in 12 pt bold font. Only the first letter need be capitalized. Secondary headings should be in 12 pt italicized font. No lines should be left following secondary headings. Tertiary headings should be in regular 11 pt font, again, with no blank line left after it.

[Please leave a single line before headings]

2. Equations

Equations should be centred with the equation number flush against the right margin as in:

$$\tilde{r}(t) = 2. I(t). \bar{r}(t). \sqrt{J_{Lv}} \quad (1)$$

3. Figures and Tables

Figures and Tables should appear in the text near to where they are first referenced. They should be centred between the margins (2.5 cm on all edges), and must not fall outside of the normal printed area of the page (248mm x 160mm). The font size for all numbers and letters in the figure, as it

appears in your paper, must be at least as large as that for the running headings. Put table captions above the table, and figure captions below the figure. Refer to figures and tables as "Figure 1, Table 1".

[Please leave a single line before caption or figure]

Table 1. Example table caption [10 pt font]

Problem A		
heading	heading	heading
123	456	789
123	456	789
123	456	789

[Please leave a single line after table or figure caption]

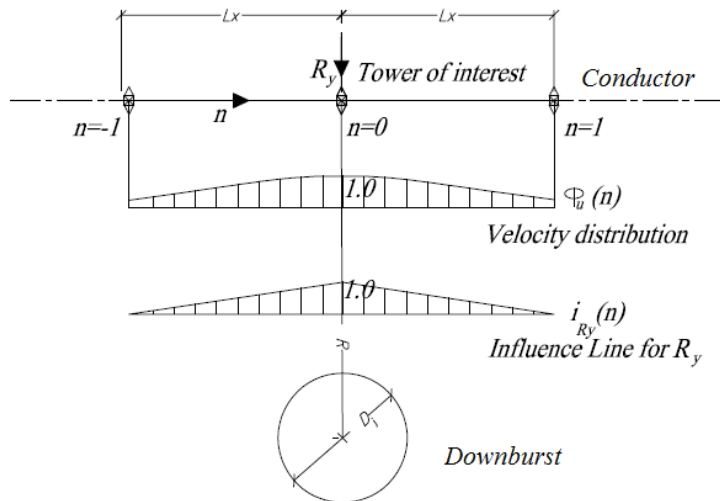


Figure 1. Example figure caption

[Please leave a single line after caption or table]

The proceedings will be distributed in soft copy so colour figures and illustrations can be included. However, where possible, try to ensure that details are still clear in black and white copies. Some care should be taken when reducing the size of figures; make sure that the figure and all labels are still legible at the size and resolution in the manuscript.

4. Format for References

References to other publications should be listed in alphabetical order (by first author) and formatted as shown by the examples at the end of this paper. They should be referred to by author(s), followed by the year of publication in (brackets) as in: Holmes (2015) - a book, Standards Australia/New Zealand (2021) – a code, standard or manual, El Damatty *et al.* (2012) - an article in a conference proceedings, and Anderson and Meneveau, (2010) - an article in a journal. References are in 10 pt font with subsequent lines indented as shown.

4. Conclusions

Authors should include a conclusion section, which lists the principal results of your paper.

References [No line should be left following the References heading]

Anderson W, Meneveau C, 2010. A large-eddy simulation model for boundary-layer flow with horizontally resolved but vertically unresolved roughness elements. *Boundary-Layer Met.* 137:397–415

Standards Australia, (2021), "Structural design actions. Part 2 Wind actions", Australian/New Zealand Standard, AS/NZS 1170.2:2021.

El Damatty, A., Aboshosha, H. (2012), Capacity of Electrical Transmission Towers under Downburst Loading. *Proceedings of the First Australasia and South-East Asia Structural Engineering and Construction Conference*, Perth, Australia, Nov 28-Dec 2, 2012, 317-322.

Holmes, J.D., (2015), "Wind loading of structures", 3rd Edition, CRC Press Boca Raton, Florida, USA