

# TITLE OF THE PAPER (TIMES NEW ROMAN, BOLD, 12PT, CAPS)

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<sup>1</sup>*Author1 Institutional Affiliation, author1@mailserver.com (Times New Roman, italic, 11pt)*

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**Keywords:** 3 to 6 keywords. (Times New Roman, italic, 10pt)

This template provides a definition of the Latex styles for extended abstract submissions to the 12th OpenFOAM Workshop.

Keep two lines of space minimum between keywords and the text.

The body of the text uses the Normal style, which is formatted in Times New Roman 10 pt, with the paragraph justified, single line-spacing and no spacing after paragraph. If you use sections, we recommend using two section levels at most. Page set-up is A4 format, single column, margins all equal at 2 cm on left, right, top and bottom of the page. Do not indent the beginning of the lines. The abstract maximum length is **3 pages**, including figures, tables. The document must **not** have page numbering.

Do not use footnotes.

Papers are submitted as PDF files.

The template should not be modified. Authors tend to change margins, fonts or font size, paragraph spacing to adjust the paper to the maximum number of pages.



**Figure 1: Title of figure**

Figures, tables, equations or other elements should be center aligned, and as close as possible to the text where they are referenced. The caption should use Times New Roman, Bold, 9 pt, as shown in Figure 1.

Text may flow around figures or tables.

The caption of tables should be above the table.

**Table 1: Title of table**

<b>Table Heading (Times New Roman, Bold, 11 pt, left aligned)</b>		
Table Text (Times New Roman, 10 pt, left aligned)		

Equations should be indented and numbered.

$$A = \pi r^2 \tag{1}$$

Referencing uses IEEE style. For a quick reference, please consult:

<http://www.ieee.org/documents/ieeecitationref.pdf>.

## Acknowledgments

The authors thank all those involved in the organisation of OFW12 and to all the contributors that will enrich this event [1].

## References

- [1] OpenCFD, *OpenFOAM: The Open Source CFD Toolbox. User Guide Version 1.4, OpenCFD Limited.* Reading UK, Apr. 2007.