

## How to prepare an abstract for EFMC–6 using MS Word

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This template for the 6<sup>th</sup> Euromech Fluid Mechanics Conference (EFMC6) shall be used in the preparation work of the abstract when using MS Word. The total length of the abstract for EFMC6 is one page **including** figure/figures, which is optional. The total number of words will be 250–430 depending on the figure option and the figure size.

The format and typesetting of this abstract is listed below:

1. Paper size is A4 with text width and height of 130 and 200 mm, respectively.
2. The tab length is 5 mm and shall be used to indent each new paragraph.
3. Font to be used is ‘Garamond’ with justified side alignments and the font sizes are:  
- Title and author list 13pt, Abstract text 11pt, Footnotes 9pt.
4. No page numbering is used.
5. The title should be in bold and the presenting author should be underlined.
6. Author affiliation is done with footnotes with the number format “a, b...”
7. References are done with footnotes with the number format “1, 2...”. Only the surname of the author should be used and if more then two authors "et al." should be used. The title of the reference should **NOT** be given, however, the journal name in italic, volume in bold and first page number followed by the year in parenthesis should. See<sup>1</sup> below for an illustration<sup>2</sup>.

Make sure that the labels and all other text in the figure/figures have readable and comfortable font size, i.e. not smaller then 11pt. Check this by comparing the figure text with the text in the abstract which is 11pt. Use a suitable format of the figure file.

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<sup>a</sup> KTH Mechanics TR 8, SE-100 44 Stockholm, Sweden.

<sup>b</sup> KTH Mechanics OB 18, SE-100 44 Stockholm, Sweden.

<sup>1</sup> Fransson and Alfredsson, *J. Fluid Mech.* **482**, 51 (2003).

<sup>2</sup> Fransson et al., *Phys. Fluids* **17**, 054110 (2005).

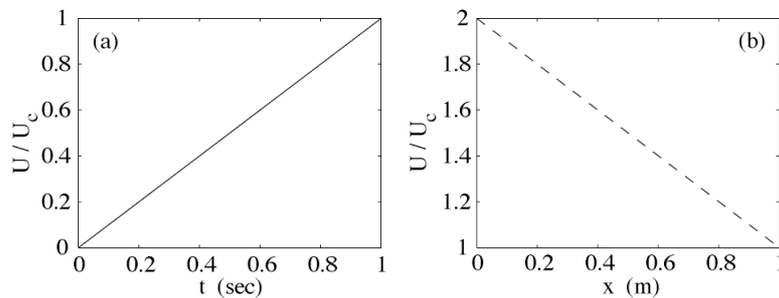


Figure 1: (a) Velocity distribution in time. (b) Velocity distribution in the downstream direction.