

Title of the extended abstract

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Keywords: Some keywords here

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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 Font to be used is Times (default) with justified side alignments and the font sizes are: Title 18pt., Author list and affiliations 14pt., E-mail address and keywords 11pt., Section titles 16pt., Text, figure captions and bibliography 10pt., Footnotes if any 8pt.
- 3 The abstract title and authors should be in bold and the presenting author should be underlined.
- 4 Author affiliation is done with footnotes with the number format a,b if necessary.
- 5 Section titles (and subtitles) should be numbered 1. 2. ... (and 1.1 1.2 ...). They should be in bold.
- 6 5 References are done with square brackets and the number format 1,2,. First letter of the first name and full surname of the author should be used, followed by the reference title. The journal name should come next and appear in *italic*, followed by volume and first page number, and finally the year. See below for an illustration [1],[2].

Make sure that the labels and all other text in the figure/figures have readable and comfortable font size, i.e. not smaller than 10pt. Use a suitable format of the figure file.

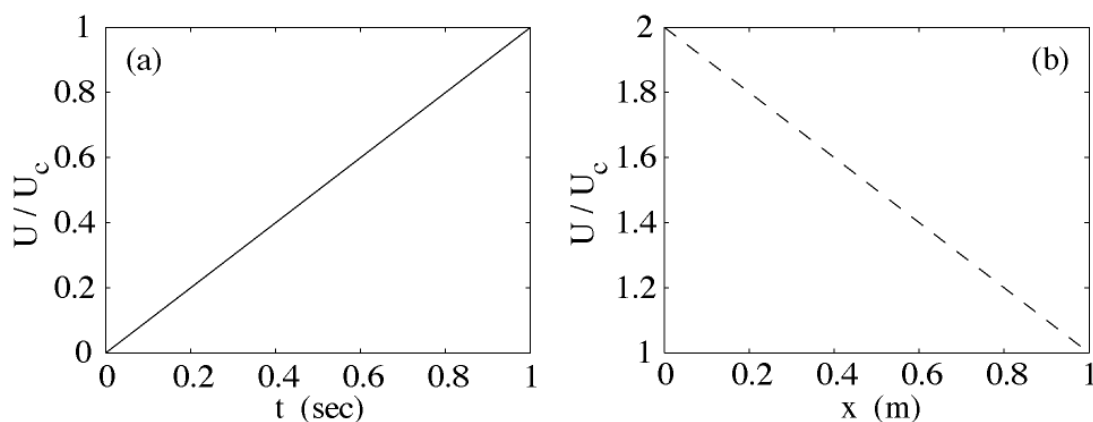


Figure 1: (a) Velocity distribution in time. (b) Velocity distribution in the downstream direction.

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- In general: be precise.
- No need to explain basic concepts.
- Structure your work clearly into sections
- Formulate a clear research question/multiple research questions.
- Formulate your (planned) research methods and why you are applying them.
- Formulate the context (be concise).
- Formulate expected outcomes.
- Language: English (be consistent if you choose for either US English or UK English).
- Cite the sources in a consistent way.

Acknowledgements

Acknowledgements, if any.

References

- [1] B. Blocken. 50 years of computational wind engineering: Past, present and future. *Journal of Wind Engineering and Industrial Aerodynamics*, 129:69 – 102, 2014.
- [2] J.-O. Mo, A. Choudhry, M. Arjomandi, and Y.-H. Lee. Large eddy simulation of the wind turbine wake characteristics in the numerical wind tunnel model. *Journal of Wind Engineering and Industrial Aerodynamics*, 112:11 – 24, 2013.