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1. Paper size is A4 with text width and height of 130 and 200 mm, respectively.
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   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.

|  |
| --- |
| fig |
| 1. (a) Velocity distribution in time. (b) Velocity distribution in the downstream direction. |

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* In general: be precise.
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* Structure your work clearly into sections
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* Formulate your (planned) research methods and why you are applying them.
* Formulate the context (be concise).
* Formulate expected outcomes.
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* 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