Paper title

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Abstract

Authors of papers to proceedings have to type these in a standardized form in order to ensure uniform style throughout the volume. The reference format for submitting papers is PDF in A4 size. The publisher will reduce the PDF file to 82% and print it in black only.

*For the convenience of the authors, template files are provided. This is the MS Word template (A4 size paper). It is suggested to start by directly editing or inserting text in this file. The expected paper length is between 6 and 8 pages.*

*Do not number the pages.*

# Introduction

This is the introduction...

# ABOUT CITATIONS

In the text, use authors’ last names with the year of publication in parentheses as done by Paidoussis (1998). If there are more than two authors, use “et al”, e.g. Ziada et al (2003). You can also use the form (author, year) as in (Ziada et al, 2003). If there are multiple citations, use (;) as in (Paidoussis, 1998; Ziada et al 2003).

At the end of the paper, list all references in alphabetical order underneath the heading REFERENCES.

# About section titles

## Subsection title

### Subsubsection title

# About equations, figures and tables

## Figures

Figure 1 is a photograph of the Plateau de Saclay, EDF Lab in foreground and École polytechnique in background.



Figure 1. The magnificent Plateau de Saclay.

## Tables

Tables 1 and 2 give values of parameters for FIV2022 papers.

|  |  |  |
| --- | --- | --- |
|  | cm | inches |
| Text width | 17 | 6.68 |
| Left margin | 2 | 0.786 |
| Right margin | 2 | 0.786 |
| Top margin | 2.7 | 1.06 |
| Bottom margin | 3 | 1.179 |

Table 1. A4 size paper settings

|  |  |
| --- | --- |
| Normal text | 11pt normal |
| Title | 12pt bold capitals |
| Section title | 11pt bold capitals |
| Subsection title | 11pt bold |
| Subsubsection title | 11pt italic |
| Figure or table caption | 11pt italic |

Table . Fonts.

## Equations

A typical equation should have the form of equation ,

For automatic equation numbering in Word, see e.g. <https://superuser.com/a/1121557>.

# Conclusion

For any questions: [fiv2020@sciencesconf.org](mailto:fiv2020@sciencesconf.org)

# References

Paidoussis, Michael P., 1998, *Fluid-structure interactions: slender structures and axial flow*, Academic Press.

Ziada, S. et al, 2003, Flow excited resonance of a confined shallow cavity in low Mach number flow and its control. *Journal of Fluids and Structures* **18**: 79-92.