5th International Symposium of Shallow Flows, Nanjing, China, 23-25 October 2021

**Title of the abstract: Large and bold**

A. Presenting1, B. Author2, C.C. Author3, D. Author4, and E. Author5

1 Department of Civil Engineering, University A of Technology

Email: a.presenting@universityA.edu

2 Department of Mechanical Engineering, University B

Email: b.author@universityB.edu

3 Department of Civil Engineering, University A

Email: c.author@universityA.edu

4 Department of Civil Engineering, University A

Email: d.author@universityA.edu

5 Department of Mechanical Engineering, University B

Email: e.author@university.edu

*Keywords: shallow flows, sediment, river, laboratory experiments.*

**Abstract**

The short abstract of the EXTENDED ABSTRACT should include information regarding the paper content and be no longer than 12 lines.

**1. Introduction**

This is where you insert the text.

Extended abstracts will be published in a ‘digital book’ so it is important you adhere to the required format for the extended abstract. The extended abstract is intended as a short paper in which main results are reported in a brief way. The extended abstract follows approximately the format of a full paper. The extended abstract should be structured into an introduction, main body (arguments, main results including figures and tables, discussion, etc) and a concluding section.

**2. Details**

Make sure that the abstract, including titles, tables, figures, references, footnotes etcetera, fits three pages, size A4 with margins of 2.0cm (0.79inch) all around.

We use the following styles and sizes in the abstract:

* Use the font Times New Roman throughout
* Use ‘small’ or 9pt for the header of the abstract (that is the compulsory top line of this template stating that your abstract is part of the 5th ISSF).
* Use ‘small’ or 9pt for references as well as for captions of figures and tables.
* Use ‘large’ or 14pt and ‘bold’ for the title.
* Use ‘large’ or 12pt for the names of the authors.
* Everything else (including affiliations) is in ‘normal’ size or 10pt.
* Print keywords in italics and the section titles, ‘Abstract’, and ‘References’ in bold. Section titles are numbered.
* Underline the name of the presenting author

Blank lines are inserted between header and title, title and names of authors, between names of authors and keywords, keywords and abstract. A blank line is inserted also above references; every new reference starts at a new line with an indent. Do not use blank lines to separate paragraphs. Just start a new paragraph on a new line. In the case of more than two authors, separate their names with commas rather than using ‘and’. Do **not** use page numbers or additional headers or footers.

**2.1 Secondary Headings Times New Roman 9 point**

The figures should be numbered and have a short caption under it.

Figure 1: Caption – Centre 9 point font

Mathematical equations should be laid out wherever possible using an equation editor and be numbered consecutively. The equation should be separated by a blank line above and below, and the equation number should be right aligned on the right margin as in the example below. When you reference equations in the text, use the equation number and brackets. For example using (3), it can be seen, or, from Eq. (3) it can be seen that ...

equation (1)

**3. Conclusions**

References should be presented in the body of the text as follows: Williams (2010) for one author, Williams and George (1998) for two, and Williams et al. (1994) for multiple authors. Other accepted formats are (Williams and George, 2000; Boyd, 2004, Smith et al., 2009)

Finally, please kindly use this template and submit your abstract as a word and a pdf on the following website https://www.aischolar.org/attendees/index/EMREJBU

**References**

Barnes, A. (2000) title of paper. *J. Fluid Mech*., Vol. 000, 00-00. If the reference exceeds one line, make sure that the second and consecutive ones are not indented.

Woods, B., Kelly, M.D. and Woodward, F. References should appear in alphabetic order at the end of the paper. *Water Res. Research*, Vol., W00502.