Title

A. Authora and B. Authorb

aAddress. E-mail: email@1.com
bAddress E-mail: email@2.edu

Abstract if available

Heading level 1

Styled with “Body No Indent”. Initial paragraph below each heading: not indented.

Styled with “Body”. Subsequent paragraphs, which are indented.

Heading level 2

Styled with “Body No Indent”. Initial paragraph below each heading: not indented.

Styled with “Body”. Subsequent paragraphs, which are indented.

* Bulleted list

ORCID iDs

A. Author: <https://orcid.org/0000-1111-2222-3333>

B. Author: <https://orcid.org/0000-1111-2222-3334>

References

1. P. Thy, K.H. Esbensen and B.M. Jenkins, “On representative sampling and reliable chemical characterization in thermal biomass conversion studies”, *Biomass Bioenerg.* **33,** 1513–1519 (2009). <https://doi.org/10.1016/j.biombioe.2009.07.015>

2. H.S. Møller and K.H. Esbensen, “Representative sampling of wood chips”, in *Proceedings 2nd World Conference on Sampling and Blending (WCSB2)*. AusIMM, pp. 255–208 (2005).

Figure 1. Caption for Figure 1.

Figure 2. Caption for Figure 2.

Table 1. Caption for Table 1.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Left-aligned heading | Centred heading | Centred heading | Centred heading | Centred heading | Centred heading | Centred heading |
| Left-aligned table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text |
| Left-aligned table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text |
| Left-aligned table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text |
| Left-aligned table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text |
| Left-aligned table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text | Centred table text |

Table footnote

Notes and instructions

1. This template is designed to speed typesetting and thus allow submission deadlines to be extended further, to minimise errors and to enable a consistent style for the entire WCSB10 Proceedings. It does not matter how your paper looks now: where lines break etc., since the final typeset version will be different.
2. Please **only** use the styles provided; do not create new ones.
3. Do not edit the name of the styles or their format (font, font size etc.).
4. Please keep the layout simple: all the text first, followed by Figures and Tables. Please do not embed the Figures and Tables in the text flow. To indicate where a Figure or Table should appear, just type, for example:
[Figure 1 near here]
5. Keep the Title short and ensure that there are no acronyms in the Title, e.g. Theory of Sampling **not** TOS.
6. Please format the authors and their affiliations as given in the template. All authors on one line; if they are at more than one organisation use superscript a, b, c etc. to indicate different addresses. The corresponding author may be indicated by an asterisk \*. If e-mail addresses are provided, include those at the end of the relevant address(es) as indicated.
7. We recommend that all authors include their ORCID iDs in a separate section at the end of the manuscript immediately before the References. If you are unfamiliar with ORCID iDs, you can find out more and register your own iD at <https://orcid.org>.
8. References. These should be cited with a superscript number1 in the text and then listed in the Reference section following the following style guides:

1. D.J. Dahm and K.D. Dahm, *Interpreting Diffuse Reflectance and Transmittance: A Theoretical Introduction to Absorption Spectroscopy of Scattering Materials*. NIR Publications, Chichester, UK (2007).

2. I.J. Wesley and A.B. Blakeney, “Investigation of starch–protein–water mixtures using dynamic near infrared spectroscopy”, *J. Near Infrared Spectrosc.* **9,** 211-220 (2001). https://doi.org/10.1255/jnirs.307

3. R. Nzabonimpa and P. Nicod, “Determination of the degree of the gelatinisation of starch by near infrared spectroscopy”, in *Near Infrared Spectroscopy: Proceedings of the 9th International Conference*, Ed by A.M.C. Davies and R. Giangiacomo. NIR Publications, Chichester, UK (2000).

EndNote and CSL styles are available to download.

DOIs: Please include Digital Object Identifiers (DOIs) for all References that have them. The majority of journal articles and many book chapters will have these. You can find them on the abstract page of the online version.

1. Two levels of headings in the text are given since this is usually sufficient for proceedings papers. Should a paper require a third level, you can bold the heading text, end it with a full-stop and run it into the next paragraph which should be styled as Body No Indent:
**Heading level 3.** Rest of paragraph….
2. Please do not use any heading numbering, e.g. 1.2 Heading. In a short, proceedings paper there is no real need for these; if it is essential to refer to a particular section, using “above/below” or even “the XYZ section” is usually sufficient.
3. Please avoid unnecessary text formatting (bold, italic) to emphasise a point. Underlining should never be used.
4. Maths. Please choose one of the methods below to create multiple-line, display equations; they are list in order of preference. Please note that any mathematical symbols used within the flow of text **must** be entered as text (not using an equation editor) and formatted using Word’s character formatting (bold, italic, sub- and superscript etc.): for example, *a* + *b*2 ×1 / *c* = 42. Why?: every equation requires individual handling and placing in the typesetting program, so hundreds of single-character equations are impractical. Further, unless the same typesize and typeface are used, each will need re-formatting to match the text! Manuscripts that do not follow this will be returned to the authors for amendment before any work starts on typesetting.
	1. Use Mathtype (<https://www.dessci.com/en/products/mathtype/>)
	2. Use Word’s built-in equation editor
	3. If you MUST use Tex, please provide a separate list of equations with the TeX code spelt out, e.g.
	Equation 1: \[\sin^2\theta=\frac{1-\cos2\theta}{2}\]
	We can then convert this. We can ONLY work with the raw Tex code for display equations; all other parts of the manuscript must be created using the Word template supplied.