



## This is a Sample Title for the Extended Abstract

*(14pt, Arial, Bold, First Letter in Capitals)*

**Name Surname<sup>1</sup>, Name Surname<sup>2</sup> and Name Surname<sup>3</sup>**

*(Author Name Surname; 10pt, Arial, bold)*

<sup>1</sup>author's Institution, Department, City, Country

<sup>2</sup> author's Institution, Department, City, Country

*(authors' addresses: details separated by commas; /9pt, Arial/)*

**Abstract (maximum 250 words):** Authors are invited to submit first a 4-page extended abstract (no more and no less in length) which will follow the instruction provided in the current template. If your extended abstract is selected you are invited to prepare a full paper. To be accepted for the Conference, the submissions must report work that is novel, well described, and suited to the Conference themes. Submissions must contain original data and meet international ethical standards. Follow the rules of current template. Papers not adhering to the template will be sent back for correction.

**Keywords:** Keyword 1; Keyword 2; Keyword 3

### Nomenclature

In the nomenclature section you should add the definitions of all the symbols present in your equations.

### 1. INTRODUCTION

Major headings are typed bold in 11pt Arial, with two lines space above and none below. Text should be justified (extend to the right-hand margin) and be typed to fill the full depth of the text area. Please use a 11pt Arial typeface.

Your submission should include the background and nature of issue or problem, your findings and results, and the significance and impact of your presentation on the topic of the conference.

Formulas should be centralized and numbered on the right.

### 2. MATERIALS AND METHODS

#### 2.1 Minor headings

Minor headings are in 11-point bold type Arial, not indented, with one line of space (10-point) above and none below.

*Sub-headings.* Sub-headings are typed in 11-point italic *Arial* (or underlined if italics are not available), not indented, with the paragraph running on after a full stop; there is one line of space (10-point) above.

### 3. RESULTS AND DISCUSSION



### 3.1 Minor headings

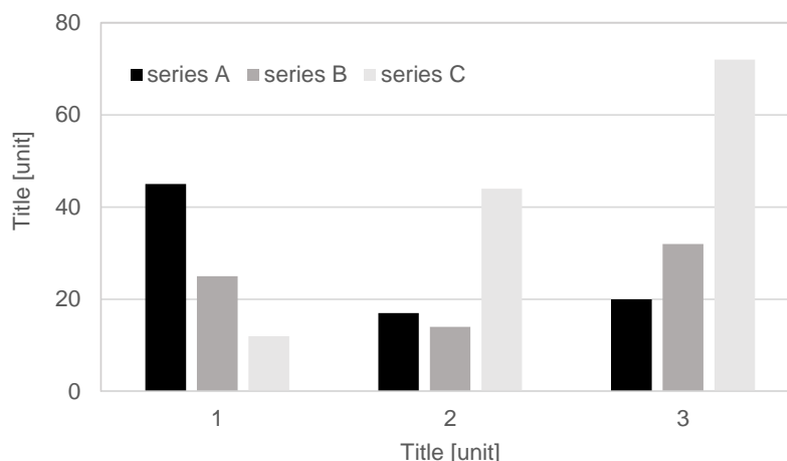
New paragraphs are preceded by a line of space. Also please avoid using footnotes or splitting tables over two (or more) pages. The references should be indicated this way (Daims, 2017).

Please take care that all terminology and notation used will be widely understood. Abbreviations and acronyms should be spelled out in full at their first occurrence in the text. SI units are strongly recommended. If non-SI units must be used, SI equivalents (or conversion factors) must also be given. Write equations in dimensionless form or in metric units.

*Sub-headings.* Place your figures and tables within the text, wherever it fits best. Try to avoid large blank spaces on a page due to improper figure or table sizing. You may be asked to revise your submission for better figure and table placement and sizing.

**Table 1.** This is a style for Table Titles. “Table 1., 2. etc” should be in bold. Text inside the Table captions should appear **above** tables.

	Text area	A4 paper		US (Imperial) paper	
	(mm)	(mm)	(in)	(mm)	(in)
Depth	250	297	11.69	279.32	11.0
Top/bottom margin	-	25	1.0	15	0.6
Width	170	210	8.27	215.84	8.5
Left/right margin	-	20	0.8	23	0.9



**Figure 1.** This is a style for Figure legends. “Figure 1., 1. etc” should be in bold. Figure legends should appear **below** figures. Figure text should be in Arial.



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## CONCLUSIONS

Summarize the key conclusions of the work.

## References

Citations should be included into the text, not only listed at the end.

References should be listed alphabetically at the end of the paper. Although "et al." is preferable in the text, in the list of references all authors should be given.

This is a style for references (9pt Arial):

- [1]. S. Brunner, P. Fomin, Ch. Kargel, Automated Sorting of Polymer Flakes: Fluorescence Labeling and Development of a Measurement System Prototype, Waste Management, Vol. 38, pp. 49-60, 2015.
- [2]. Yu. Aono, K. Ando, N. Hattori, Rapid Identification of CCATreated Wood Using Laser-Induced Breakdown Spectroscopy, Journal of Wood Science, Vol. 58, n. 4, pp. 363-368, 2012.