Abstract and paper title size 16 Tahoma justified

First name Last name, First name Last name\*, and First name Last name

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# Keywords

Word 1; word 2; …; up to 5 words

# Introduction

A short introduction. Size 10 Arial or size 12 Times New Roman. Justified with 1.15-1.5 line spacing. The abstract should be prepared using the guidelines described in this document or using this document as a template. Submission should be done in the easychair system in PDF format. The extended abstracts should be a maximum of 2 pages.

# Heading Tahoma size 12 font

This document is A4 page size and this page size should be used for your submission. All margins are 1 inch, and text should be within the margins. Use the equation editor of Word with the standard settings. Equations should be numbered. Reference to an equation should take the format equation (*n*), where *n* denotes the equation number. An example is given in equation (1). Equations should be centred in the page.

(1)

# Heading Tahoma size 12 font

The extended abstract should contain an introduction, up to 3 body sections, and should end with either conclusions or a “Next steps” section detailing the work intended for the full paper. The smallest font size in the table should not be less than 9 pt. Table captions should be in 9 pt Arial or 10 pt Times New Roman and in roman style (not in Italics). Tables and table captions should be centred in the page.

Table 1. Recommended margins in mm

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| top | bottom | inside | outside |
| 25 | 25 | 25 | 25 |

Figures are permissible in the body sections as long as they are referred to in the text. Figures and figure captions should be centred in the page. All text in the figures should be clearly legible.



Figure 1. The ISO 834 temperature time curve

# Next Steps

Future work intended for the presentation and for the full paper. The references provided should be in a numbered list as shown below and should use square brackets intext [1 - 3].

# References

[1] M. A. Orabi, L. Jiang, A. Usmani, and J. Torero, “The Collapse of World Trade Center 7: Revisited,” Fire Technol., Mar. 2022, doi: 10.1007/s10694-022-01225-2.

[2] R. Zaharia, C. Vulcu, O. Vassart, T. Gernay, and J. M. Franssen, “Numerical analysis of partially fire protected composite slabs,” Steel Compos. Struct., vol. 14, no. 1, pp. 21–39, 2013, doi: 10.12989/scs.2013.14.1.021.