

Template for Proceedings of the
Architectural Informatics Poster
Session: Subtitle (ver. 20251116)

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Abstract

[illegible]

Keywords

XXXXXX, XXXXXX, Minimum three, XXXXXXXX, XXXXXXXX, Maximum six keywords

1. General information

This file is a template for presentation papers. Authors should use this template and follow the instructions. The text should be no more than 4 pages. Font size should be 9.5 pt and font 'Times New Roman'. As illustrated in Figure 1, the paper size is A4. The area surrounded by these margins is “page area” and, those margins are 25 mm, 25 mm, 15 mm and 15 mm on the top, bottom, left, and right, respectively. Except for large figures and tables, the text is placed 69 mm indented from the left side of the paper. This area in which the text is placed is “text area”

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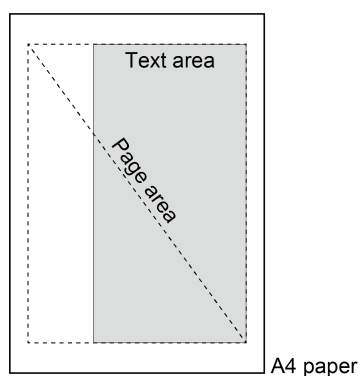


Figure 1. Page layout (and example of a normal figure).



Table 1. Example of a normal table.

Abc	Def	Ghi	Jkl	Mno	Pqr
I	Ho	1	10	100	1,000
Ro	He	2	20	200	2,000
Ha	To	3	30	300	3,000
Ni	Chi	4	40	400	4,000

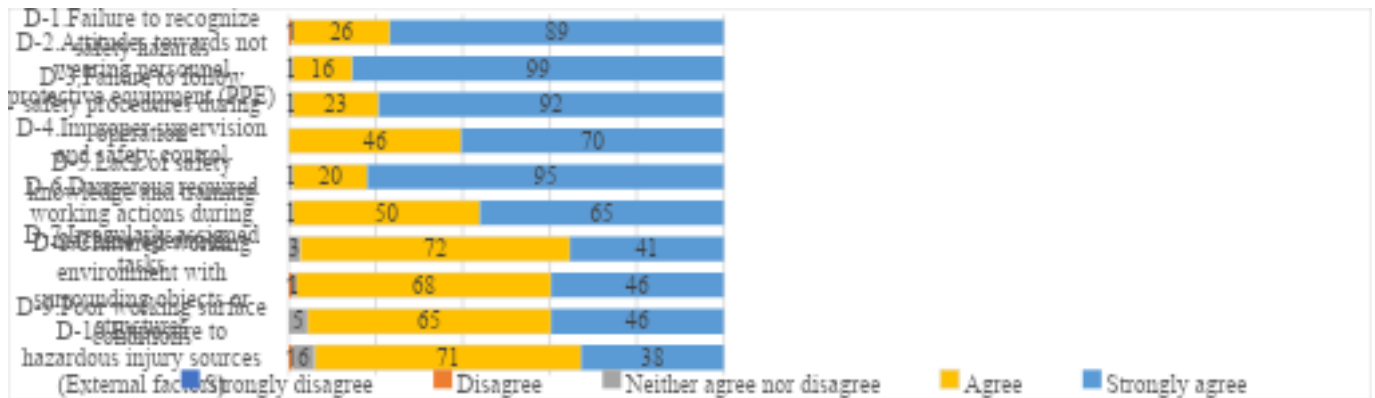


Figure 2. Example of a wide figure.

2. Section heading

Section heading is 12pt and bold.

2.1. Second level heading

Second level heading is 10.5pt and bold.

2.1.1. Third level heading

Third level heading is 9.5pt and bold.

3. How to place main elements

Here, we describe how to place figures, tables and equations in the paper.

3.1. Figures and tables

Each figure must be accompanied by a single caption, to appear beneath, and cited in the text. Figures should appear in the order in which they are first mentioned in the text and numbering of figures must continue through any appendices. Similarly, each table must be accompanied by a single caption, to appear above the table, numbered and mentioned in the text. Figures and tables should be placed to the top or bottom of the area.

If the width of a figure or table can be placed within the text area, they should be aligned to the left side of the text area as Figure 1 and Table 1. If the width of a figure or table exceeds the width of the text area, they should be placed with the same width of the page area as Figure 2 and Table 2.

3.2. Equations

An inline equation is described as $a^2 + b^2 = c^2$. A displayed equation should be expressed as follows,

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, \quad -\infty < x < \infty. \quad (1)$$





Table 2. Example of a wide table.

Abc	Def	Ghi	Jkl	Mno	Pqr	Stu	Vwx
I	Ho	1	10	100	1,000	10,000	-1
Ro	He	2	20	200	2,000	20,000	-2
Ha	To	3	30	300	3,000	30,000	-3
Ni	Chi	4	40	400	4,000	40,000	-4

4. How to cite and write references

The author(s) must cite references in IEEE citation style [1] slightly modified for this journal. That is, each reference must be listed in the order of first appearance in the body text and cited as follows: research articles [2], [3], [4], conference paper [5], [6], entire book [7], book chapter [8], dissertation or thesis [9], online report such as arXiv [10], online code [11], online dataset [12], website [13], online manual [1], and so on. The authors should check references below to learn how to write them for each major source type. If the number of the authors are four or more, only the first three authors are written, and later authors are abbreviated in *et al.* Each month should be abbreviated as Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sep., Oct., Nov. and Dec.

Please see [1] if you wish to know the reference style in detail including other source types.

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Declaration of competing interests

The author(s) must declare (no) potential conflicts of interest with respect to the research, authorship, and/or publication of this paper here.

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Supplemental material

If necessary, the author(s) can add the link of supplemental material here.

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Appendix

If necessary, the author can add explanation(s) such that it is too be detailed to describe in the body text, here.

