

# Instructions for Short/Extended Abstract Template Sample SURVISHNO Conference 2025

You can propose a short abstract (< 350 words) or an extended abstract (< 3 pages).

If you propose a short abstract the document does contain:

- the title of the paper
- the authors and affiliations
- the abstract
- a list of keywords

If you propose an extended abstract the document does also contain sections and/or subsections to detail the background and results.

## 1 General Page layout

### 1.1 General (Abstract and Extended Abstract)

The text should fit into a **257mm x 170mm** rectangle in **one column** format. The paper should be formatted following the A4-paper size ( $297mm \times 210mm$ ) and using the following margins:

- ✓ top margin =  $15mm$
- ✓ bottom margin =  $25mm$
- ✓ right margin =  $20mm$
- ✓ left margin =  $20mm$

**Page numbers** appear automatically on the lower right corner. There should be no other header or footer on the pages.

### 1.2 Text layout (Abstract and Extended Abstract)

Use the font Times New Roman 11pt for normal text (MS-Word **content** style). If Times New Roman is not available the Times font may be used. The text should be justified.

If a heading stands alone on the bottom of a page, then copy/paste it to the top of the next page and leave open space at the bottom.

### 1.3 Title of the paper (Abstract and Extended Abstract)

The title of the manuscript uses Times New Roman font, in 18pt bold and should appear centred at the top of the first page.

Follow authors' names and affiliations (MS-Word **Subtitle** style) in Times New Roman 12pt.

## 1.4 Abstract (Abstract and Extended Abstract)

Include a short abstract. The heading should be in 14pt Times New Roman bold (MS-Word **Abstract** style). Comes next the main text of the abstract in Times New Roman 11pt font size (MS-Word **Abstract\_content** style).

## 1.5 Headings (Extended Abstract only)

MS-Word users should use the **SV\_Section**, **SV\_Subsection** and **SV\_Subsubsection** styles to write main titles, subtitles and 3<sup>d</sup> level subtitles, respectively. All three styles are included in the MS-Word template file.

## 1.6 Figures and tables

Figures and tables (e.g. Figure 1 and Table 1) should be centred and have a caption. Captions are placed at the bottom of the corresponding object.

Input noise ( <i>db</i> )	Algorithm performance (%)	Separation quality (%)
−15 <i>db</i>	60	50
0 <i>db</i>	67	75
5 <i>db</i>	82	80
10 <i>db</i>	90	83

Table 1: Algorithm's performance and separation quality

**MS-Word** users should use the *Legend* tool of Word and the **Caption** style provided with the associated template file. The numbering of the objects must be consecutive and automatic so as to automate and ease cross-referencing.



Figure 1: The logo of the SURVISHNO International Conference

## 1.7 Equations and units

All equations must be numbered consecutively. Their numbers must be parenthesised at the end of the corresponding line as in the following example:

$$\Phi(Ax + n) \tag{1}$$

The units should be given according to the International System of Units (SI) throughout the manuscript.

## 1.8 Acknowledgements and references

Acknowledgements, if any, should be typed at the end of the text before the references.

References should be quoted in the text between square brackets (e.g. [?]). The format for the references to books, journal papers and publications in proceedings is shown here after in the *References* section.

## 2 Generating the PDF file

### 2.1 L<sup>A</sup>T<sub>E</sub>X users

**Pdflatex** can be used to generate the required digital version of your manuscript you will have to upload to the conference's website. This program as well as other L<sup>A</sup>T<sub>E</sub>X useful free software can be obtained from e.g. the CTAN servers (<http://www.ctan.org>). Pdflatex creates a PDF version directly from the Latex file.

Alternatively, Latex users can use the free **dvips** software to convert the dvi output from their LaTeX manuscript onto a postscript file; finally, they can generate a pdf version of the .ps file using the **ps2pdf** command. Another variant could be the conversion of the dvi output to pdf using the **dvipdf** command.

### 2.2 MS-Word users

MS-Word users are advised to print their manuscript using the free **PDFCreator** software available from <http://www.adobe.com>. Alternatively, if you have the *Adobe Acrobat Distiller* or the *Adobe PDFWriter* installed, then you can also export your Word document in PDF format. Be careful to print your final manuscript without any comments or other marks.

### 2.3 Fonts in PDF

In order to circumvent problems concerning the displaying and printing of certain font types, we strongly recommend you to use **only** the **Times New Roman** font in your entire document, including figures (e.g. generated by *Matlab*), tables, equations, captions . . .