

Template in CEURART for One Column

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Abstract

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Keywords

Keyword 1, keyword 2, keyword 3

1. First level sectioning

First paragraph in every section does not have first-line indent. Use only styles embedded in the document.

For paragraph, use Normal. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text.

1.1. Second level sectioning

1.1.1. Third level sectioning

For paragraph, use Normal. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text.

An example of numbered list is as following.

1. Item 1
2. Item 2
3. Item 3

An example of bulleted list is as following.

- Item 1
- Item 2
- Item 3

For paragraph, use Normal. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text. Paragraph text.

2. First level heading

¹ SEPLN 2025: 41st International Conference of the Spanish Society for Natural Language Processing, Zaragoza, Spain, 23-26 September 2025.

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CEUR Workshop Proceedings (CEUR-WS.org)

First paragraph in every section does not have first-line indent. Use only styles embedded in the document.

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An example of table styling. It is recommended to add cross references to tables, i.e., please, check Table 1. The style should be switched to Normal.

Table 1

Table title

Table title		
Head 1	Head 2	Head 3
A	Text	Text
B	Text	Text
C	Text	Text

An Example of equation

$$E = mc^2, \quad (1)$$

where ...

An example of the **Figure 1**, which also uses cross-reference. The style should be switched to Normal.

3. First level

First paragraph in every section does not have first-line indent. Use only styles embedded in the document.

[illegible]



Figure 1: Example figure caption

Acknowledgements

First paragraph in every section does not have first-line indent. Use only styles embedded in the document.

Identification of funding sources and other support, and thanks to individuals and groups that assisted in the research and the preparation of the work should be included in an acknowledgment section, which is placed just before the reference section in your document.

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References

The references should be formatted according to the following guidelines: A paginated journal article [2], an enumerated journal article [3], a reference to an entire issue [4], a monograph (whole book) [5], a monograph/whole book in a series (see 2a in spec. document) [6], a divisible-book such as an anthology or compilation [7] followed by the same example, however we only output the series if the volume number is given [8] (so series should not be present since it has no vol. no.), a chapter in a divisible book [9], a chapter in a divisible book in a series [10], a multi-volume work as book [11], an article in a proceedings (of a conference, symposium, workshop for example) (paginated proceedings article) [12], a proceedings article with all possible elements [13], an example of an enumerated proceedings article [14], an informally published work [15], a doctoral dissertation [16], a master's thesis: [17], an online document / world wide web resource [18, 19], a video game (Case 1) [20] and (Case 2) [21] and [22] and (Case 3) a patent [23], work accepted for publication [24], prolific author [25] and [26]. Other cites might contain 'duplicate'

DOI and URLs (some SIAM articles) [27]. Multi-volume works as books [28] and [29]. A couple of citations with DOIs: [30, 27]. Online citations: [31, 18, 32, 33].

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