

# LaTeX Guidelines for Abstracts for MARID VIII

FirstName LastName<sup>1,\*</sup>, FirstName LastName<sup>2</sup>

<sup>1</sup>University of Twente, Enschede, the Netherlands, <sup>2</sup>Some Other Institute, Place, Country

\*corresponding author: marid26@utwente.nl

**Keywords:** Template, MARID VIII, Instructions

## 1 Introduction

This document gives some additional information on how to use the templates (Word and LaTeX) for abstract submissions for MARID VIII. The page limit for an abstract is two pages, including references, additional figures, etc. Additionally, authors are not allowed to change page margins, spacings surrounding text, font sizes and styles, the header, etc.

## 2 Title and Header

The LaTeX template automatically takes care of correct fonts etc. Some specific notes:

1. The title may be maximally 100 characters, including spaces
2. Authors can be included at `\author{}` and must be separated by commas. Affiliation numbers can be included by using `\affilnm{#}` directly after the authors last name; the corresponding author is marked by including `\correspondingauthor` directly after their affiliation. The mail address of the corresponding author may NOT be included as a hyperlink, but should be included as plain text.
3. Maximally five keywords may be added, separated by commas

## 3 Main Text

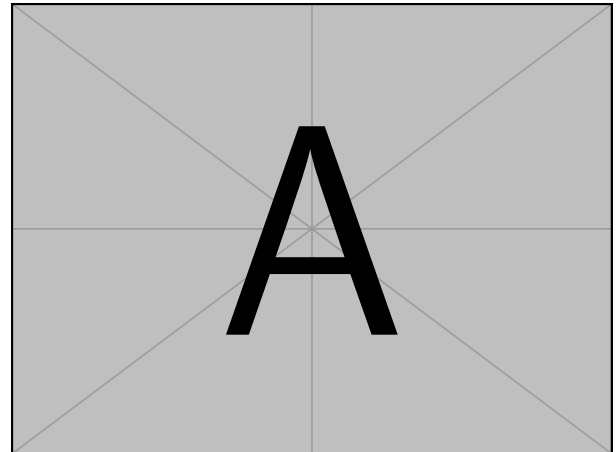
In the main text, the default font Montserrat Light (10pt) must be used. **Bold** text can be included as `\textbf{some bold text}`.

### 3.1 Sections

Maximally two levels of sections (i.e. `\section{}` and `\subsection{}`) may be used. All sections should be numbered, except for sections at the end (e.g. “Acknowledgements”, “References”, “Open Research Data”, etc.). Authors are free to choose how they want to name their sections; however, the references section should be called “References” (not “Bibliography”).

### 3.2 Figures and Tables

Figures and Tables may be added freely. Captions for tables are added above the table; captions for figures go below the figure. Figures and Tables may both be added for a single column (see e.g. Figure 1 and Table 1), or span the entire page (e.g. Figure 2 and Table 2).



**Figure 1:** Example of a mono-column figure, shown in Figure 1.

**Table 1:** Example of a mono-column table, as in Table 1.

Column 1	Column 2	Column 3
Data	Data	Data
Data	Data	Data

### 3.3 Equations

Both inline equations, e.g.  $E = mc^2$ , and stand-alone equations, e.g.

$$F = ma = \frac{dp}{dt}, \quad (1)$$

may be added. When adding equations, these may not be added as an image, one must use the equation environments from LaTeX.

### 3.4 Referencing

References in text and in the reference list should be added as `\parencite{citationkey}` (yielding “(Einstein, 1905)”) or as `\textcite{citationkey}` (yielding “Mittelbach et al. (2004)”). Text within the parentheses can be added as `\parencite[text before][text after]{citationkey}`, yielding “(text before Mittelbach et al., 2004, text after)”. The default citation style may not be changed.

## Acknowledgements

Some normal text.

## References

Einstein, A. (1905). Zur elektrodynamik bewegter körper. *Annalen der Physik*, 322(10), 891–921.



**Figure 2:** Example of a double-column figure, shown in Figure 2 (Mittelbach et al., 2004).

**Table 2:** Example of a couple-column table, as in Table 2. Taken from Einstein (1905).

Column 1: Other Data	Column 2: more data	Even more data
Data	Data	Data
Data	Data	Data

Mittelbach, F., Gossens, M., Braams, J., Carlisle, D., & Rowley, C. (2004). *The L<sup>A</sup>T<sub>E</sub>X companion* (2nd ed.). Addison-Wesley Professional. <https://doi.org/Some.DOLink>