

## Title in Title Case; Can be Multi-line, if Needed\*

**Andrés Cano**  
**Serafín Moral**

*Computer Science and Artificial Intelligence, University of Granada, Spain*

ACU@DECSAI.UGR.ES  
SMC@DECSAI.UGR.ES

**Jasper De Bock**

*Electronics and Information Systems, Ghent University, Belgium*

JASPER.DEBOCK@UGENT.BE

**Enrique Miranda**

*Statistics and Operations Research, University of Oviedo, Spain*

MIRANDAENRIQUE@UNIOVI.ES

ISIPTA 2021 poster abstracts have to be prepared using  $\LaTeX$  to ensure consistency. To start writing your poster abstract, copy `isipta2021-poster-abstract_template.tex` and replace author and content with your own.

The ISIPTA 2021 poster abstracts style is based on the `jmlr` class.<sup>1</sup> This class already loads some commonly used packages, so please have a look at its documentation in case you want to load extra packages.

We have added a style file, `isipta2021` that sets up some more style details and loads some packages. This includes font definitions, so do not load your own or change the font size or other style-related aspects. Also do not change the line width, margins, line spacing and other vertical whitespace between layout elements (so do not use `\vspace`).

You can load extra packages available in the big TeX distributions (MikTeX, TeXLive, MacTeX) as long as your text compiles with PDF $\LaTeX$ . Please avoid using obsolete commands, such as `\rm`, and obsolete packages, such as `epsfig`.<sup>2</sup> But feel free to include your own macros in the header of your source file.

**Practical Guidelines** Poster abstracts have a length of *one* page, *everything* included. Your ISIPTA 2021 poster abstract must be submitted as a pdf file via the ISIPTA 2021 EasyChair page: <https://easychair.org/conferences/?conf=isipta2021>. (The file name does not matter, EasyChair will assign a new file name.) For the submission deadlines, please check the conference website: <http://www.sipta.org/isipta21>.

Only use ‘Paragraphs’ for sectioning, if needed; they are produced using `\paragraph`. Titles must be in titling caps.

**Math** The `jmlr` class loads the `amsmath` package, so you can use any of the commands and environments defined there.<sup>3</sup> Furthermore, the `isipta2021` style file loads the `mathtools` package, which extends `amsmath` with even more useful commands.<sup>4</sup> In any case, limit the mathematical content; your extended abstract cannot be long enough to be technical.

**Figures, Tables, & Algorithms** Any figures, tables, and algorithms may, but do not need to float; just make sure they look good and are referred to in the abstract text.

**Citations and Bibliography** The references must be managed using BibTeX. The `jmlr` class automatically loads `natbib` and the appropriate style file. So you have to use the commands provided by this package.<sup>5</sup> This template file has the citations defined in the accompanying BibTeX file `isipta2021-template.bib`. For a parenthetical citation use `\citep`. For example: “Good introductions to the topic are available [2].” For a textual citation use `\citet`. For example: “Einstein [1] discusses electrodynamics of moving bodies.” The citation style can be chosen using the `\citestyle` command in the preamble. The bibliography is displayed using `\bibliography`.

## References

- [1] Albert Einstein. Zur Elektrodynamik bewegter Körper. *Annalen der Physik*, 322(10):891–921, 1905.
- [2] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The  $\LaTeX$  Companion*. Addison-Wesley, 1993.

---

\* *Acknowledgments* can go here. This includes acknowledgments for financial support as well as for support from other people. You can also include other stuff, such as *competing interests* and *author contributions*—who did what.

1. You can find the `jmlr` documentation at <https://ctan.org/pkg/jmlr>. The bundle you can download there also includes a sample file with more usage examples. Version 1.21 and before are known not to work correctly and produce wrong margins. Version 1.23 and after have been tested to work. The necessary files from version 1.27 are included in the author kit.
2. See <https://ctan.org/pkg/l2tabu>.
3. See the `amsmath` documentation at <https://ctan.org/pkg/amsmath> for further details.
4. See the `mathtools` documentation at <https://ctan.org/pkg/mathtools> for further details.
5. You can find the `natbib` documentation at <https://ctan.org/pkg/natbib>.