## **ORIGINAL ARTICLE**

Field of the paper

# This is my title

## Author First<sup>1\*</sup> | Author Second<sup>2\*</sup> | Author Third<sup>1†</sup>

<sup>1</sup>Department, Institution, City, State or Province, Postal Code, Country

<sup>2</sup>Department, Institution, City, State or Province, Postal Code, Country

#### Correspondence

Author C, Department, Institution, City, State or Province, Postal Code, Country Email: correspondingauthor@email.com

#### Present address

<sup>†</sup> Department, Institution, City, State or Province, Postal Code, Country

#### **Funding information**

Funder One, Funder One Department, Grant/Award Number: 123456, 123457 and 123458; Funder Two, Funder Two Department, Grant/Award Number: 123459 This is a generic template designed for use by multiple journals, which includes several options for customization. Please consult the author guidelines for the journal to which you are submitting in order to confirm that your manuscript will comply with the journal's requirements. Please replace this text with your abstract.

#### **KEYWORDS**

keyword 1, keyword 2, keyword 3, keyword 4, keyword 5, keyword 6, keyword 7

#### 1 | FIRST LEVEL HEADING

Please lay out your article using the section headings and example objects below, and remember to delete all help text prior to submitting your article to the journal. For regular Research Articles, submitted manuscripts should not exceed a total of 35 pages including title/abstract page, paper text (basis: 12 point font, double space, 1 inch by inch margins), figures, tables, and list of references. Exceptions can be made with approved justification. It is preferred that figures and tables are embedded within the main body of the text. There may be more than one figure or table per page.

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Abbreviations: ABC, a black cat; DEF, doesn't ever fret; GHI, goes home immediately.

<sup>\*</sup> Equally contributing authors.



**FIGURE 1** Although we encourage authors to send us the highest-quality figures possible, for peer-review purposes we can accept a wide variety of formats, sizes, and resolutions. The figure and its legend must be understandable without reference to the text. Include definitions of any symbols used and define/explain all abbreviations and units of measurement.

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#### 1.1 | Second level heading

If data, scripts or other artifacts used to generate the analyses presented in the article are available via a publicly available data repository, please include a reference to the location of the material within the article. Equations should be inserted using standard LaTeX equation and equarray environments, not as graphics, and should be set in the main text. Here is a simple inline equation  $e^{i\pi} = -1$  and here's a longer equation, numbered:

$$\int_{0}^{+\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2} \tag{1}$$

And one that is not numbered

$$e^{i\pi}=-1$$

## 1.2 | Document class options

The wiley-article document class offers the following options:

blind Anonymise all author, affiliation, correspondence and funding information.

lineno Adds line numbers.

serif Sets the body font to be serif.

twocolumn Sets the body text in two-column layout.

num-refs Uses the numerical Vancouver bibliography style; see section 1.3.

alpha-refs Uses the author-year RSS bibliography style; see section 1.3.

## 1.3 | Adding citations and a references list

Please use a .bib file to store your references. You can then cite entries from it, like this: 1,2 and. 3 Just remember to specify a bibliography style, as well as the filename of the .bib. This template provides two \documentclass options

for the citation and reference list style:

```
Numerical style Use \documentclass[...,num-refs]{wiley-article} (Vancouver style)
Author-year style Use \documentclass[...,alpha-refs]{wiley-article} (RSS style)
```

If you are submitting to a journal that uses neither of the above, then instead of specifying one of these options in the document class you should use \bibliographystyle to specify the appropriate WileyNJD-... style, and load the natbib with the appropriate options as needed. If the journal provides you with an alternative .bst file to use, please upload this first, and then specify it with the \bibliographystyle as above.

#### 1.4 | Usage examples of wiley-article options

1. Using numerical, sort-by-authors citations:

```
\documentclass[num-refs]{wiley-article}
```

2. Anonymised submission using author-year citations:

```
\documentclass[blind,alpha-refs]{wiley-article}
```

3. Using unsrtnat for numerical, in-sequence citations:

```
\documentclass{wiley-article}
\usepackage[numbers]{natbib}
\bibliographystyle{unsrtnat}
```

4. Using the WileyNJD-AMA reference style and superscript citations, two-column and serif fonts, for submission to AIChE:

```
\documentclass[serif,twocolumn]{wiley-article}
\usepackage[super]{natbib}
\bibliographystyle{WileyNJD-AMA}
\makeatletter
\renewcommand{\@biblabel}[1]{#1.}
\makeatother
```

## 1.4.1 | Third level heading

Supporting information will be included with the published article. For submission any supporting information should be supplied as separate files but referred to in the text.

Appendices will be published after the references. For submission they should be supplied as separate files but referred to in the text.

#### Fourth level heading

Chemical substances should be referred to by the generic name only. Trade names should not be used. Drugs should be referred to by their generic names. If proprietary drugs have been used in the study, refer to these by their generic name, mentioning the proprietary name, and the name and location of the manufacturer, in parentheses.

**TABLE 1** This is a table. Tables should be self-contained and complement, but not duplicate, information contained in the text. They should be not be provided as images. Legends should be concise but comprehensive – the table, legend and footnotes must be understandable without reference to the text. All abbreviations must be defined in footnotes.

Variables	JKL	Control	MN	t
Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms

**Fifth level heading** Measurements should be given in SI or SI-derived units. Chemical substances should be referred to by the generic name only. Trade names should not be used. Drugs should be referred to by their generic names. If proprietary drugs have been used in the study, refer to these by their generic name, mentioning the proprietary name, and the name and location of the manufacturer, in parentheses.

## Acknowledgments

Acknowledgements should include contributions from anyone who does not meet the criteria for authorship (for example, to recognize contributions from people who provided technical help, collation of data, writing assistance, acquisition of funding, or a department chairperson who provided general support), as well as any funding or other support information.

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## References

[1] Urmson C, Anhalt J, Bagnell D, Baker C, Bittner R, Clark M, Dolan J, Duggins D, Galatali T, Geyer C, et al. Autonomous driving in urban environments: Boss and the urban challenge. *J Field Robot*. 2008;25(8):425–466.

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- [3] Geiger A, Lenz P, Urtasun R. Are we ready for autonomous driving? the kitti vision benchmark suite. In: *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* 2012. IEEE. 2012; pp. 3354–3361.