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Article-type

Keywords:

keyword entry 1, keyword entry 2, keyword entry 3

*Author for correspondence. Email: first.author@address.edu

titulo

F. Author,*,1 S. Author,2 T. Author,2 and F.T. Author3

¹First Division, Organization, City, Pincode, State, Country

Abstract

introduccion

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Impact Statement

Some Cambridge Prisms Journals (WAT,) require an 'Impact Statement' section. Comment out this section if it is not required.

Insert A head here

This demo file is intended to serve as a "starter file". It is for preparing manuscript submission only, not for preparing camera-ready versions of manuscripts. Manuscripts will be typeset for publication by the journal, after they have been accepted.

By default, this template uses biblatex and adopts the Chicago referencing style. If you are using this template on Overleaf, Overleaf's build tool will automatically run pdflatex and biber. If you are compiling this template on your own local LATEX installation, please execute the following commands:

- 1. pdflatex sample
- 2. biber sample
- 3. pdflatex sample
- 4. pdflatex sample

Some journals e.g. journal=aog|jog|pasa require BibTeX. For such journals, you will need to

- delete the existing \addbibresource{example.bib};
- change the existing \printbibliography to be \bibliography{example} instead.

Overleaf will run pdflatex and bibtex automatically as needed. But if you had first compiled using another journal option that adopts biblatex, and then change the journal option to one that adopts BibTeX, you may get some compile error messages instead. In this case you will need to do a 'Recompile from scratch'; see https://www.overleaf.com/learn/how-to/Clearing_the_cache.

On a local LATEX installation, you would need to run these steps instead:

- 1. Delete sample.aux, sample.bbl if these files from a previous compile using biber still exist.
- 2. pdflatex sample
- 3. bibtex sample
- 4. pdflatex sample
- 5. pdflatex sample

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²Second Division, Organization, City, Pincode, State, Country

³Fourth Division, Organization, City, Pincode, State, Country

2 F. Author *et al.*

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Equations

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$$\frac{@u(t,x)}{@t} = Au(t,x)\left(1 - \frac{u(t,x)}{K}\right) - B\frac{u(t-\emptyset,x)w(t,x)}{1 + Eu(t-\emptyset,x)},$$

$$\frac{@w(t,x)}{@t} = \text{fit}\frac{@^2w(t,x)}{@x^2} - Cw(t,x) + D\frac{u(t-\emptyset,x)w(t,x)}{1 + Eu(t-\emptyset,x)},$$
(1)

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$$\frac{dU}{dt} = \text{ff } U(t)(\text{fl} - U(t)) - \frac{U(t - \emptyset)W(t)}{1 + U(t - \emptyset)},$$

$$\frac{dW}{dt} = -W(t) + \text{fi } \frac{U(t - \emptyset)W(t)}{1 + U(t - \emptyset)}.$$
(2)

$$\frac{@(F_1, F_2)}{@(c, !)} = \begin{vmatrix} \frac{@F_1}{@c} & \frac{@F_1}{@!} \\ \frac{@F_2}{@c} & \frac{@F_2}{@!} \end{vmatrix}_{(c_0, !_0)}$$

$$= -4c_0q!_0 - 4c_0!_0p^2 = -4c_0!_0(q + p^2) > 0.$$

Figures & Tables

The output for a single-column figure is in Figure 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

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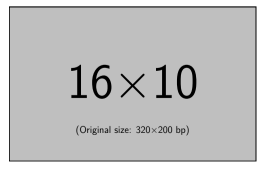


Figure 1. Insert figure caption here

See example table in Table 1.

Cambridge Large One 3



(Original size: 320×200 bp)

Figure 2. Insert figure caption here

Table 1. An Example of a Table

Column head 1	Column head 2	Column head 3	Column head 4
One ^a	Two	three three	four
Three	Four	three three ^b	four

Table note

- a First note
- b Another table note

Conclusion

The conclusion text goes here.

Acknowledgement

Insert the Acknowledgment text here.

Funding Statement This research was supported by grants from the <funder-name> <doi> (<award ID>); <funder-name> <doi> (<award ID>).

Competing Interests A statement about any financial, professional, contractual or personal relationships or situations that could be perceived to impact the presentation of the work — or 'None' if none exist.

Data Availability Statement A statement about how to access data, code and other materials allowing users to understand, verify and replicate findings — e.g. Replication data and code can be found in Harvard Dataverse: \url{https://doi.org/link}.

Notes

1 A footnote/endnote

2 Another footnote/endnote

Example Appendix Section

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