Cover Letter

Manuscript title - LATEX template for Computers & Geosciences

- 3 Author 1, Author 2, Author 3
- 4 Dear Editors-in-Chief,
- please find the enclosed manuscript "..." which we are submitting for exclusive consideration for publication in Com-
- puters & Geosciences. We confirm that the submission follows all the requirements and includes all the items of the
- 8 submission checklist.
- 10 The manuscript presents ...
- We provide the source codes in a public repository with details listed in the section "Code availability".
- 14 Thanks for your consideration.
- 16 Sincerely,

11

13

15

- 16 Sincercity,
- 18 Authors names
- 19 Corresponding author affiliation and e-mail

21 Delete before submission:

- ²² Please confirm that your submission follows all the requirements of the guidelines, including the submission checklist:
- Cover letter
- Highlights
- Authorship statement
- The manuscript must be single column and double spaced
- Reference must be in the author-date format
- Code availability section
- *The manuscripts that do meet the requirement guidelines will be desk-rejected.

30 Highlights

Manuscript title - LATEX template for Computers & Geosciences

- 32 Author 1, Author 2, Author 3
- Highlight 1
- Highlight 2
- Highlight 3
- Highlight 4
- Highlight 5

Manuscript title - LATEX template for Computers & Geosciences

- Author 1^a , Author 2^b and Author 3^c
- ^aAuthor 1 affiliation
- ^bAuthor 2 affiliation 41
- ^cAuthor 3 affiliation

ARTICLE INFO

ABSTRACT

46 Keywords: 47

44

- Keyword 1 48
- Keyword 2
- Keyword 3

Keyword 4

Abstract text here, abstract text here.

1. Introduction

- Examples of citations: 53
- ???
- Examples of citations in parentheses:
- (???)

2. Methodology

This section includes an example of equation.

$$y = ax + b. (1)$$

2.1. Subsection

This section contains another example of equation, different from Eq. ??.

$$y = ax^2 + bx + c \tag{2}$$

3. Algorithm and implementation

Example of algorithm:

ORCID(s):

Algorithm 1 Algorithm example

Table 1 Example of table.

	а	b	c
a	0.014	0.20	0.13
b	0.20	0.17	2.46
c	0.13	2.5	0.31

4. Results

- This section includes an example of figure (Figure ??), from ?.
- This section includes an example of table (Table ??).

4.1. Subsection

67 Text ...

5. Conclusions

69 Conclusions here...

6. Acknowledgments

The authors would like to acknowledge ...

Short title

72 Code availability section

- Name of the code/library
- Contact: e-mail and phone number
- 75 Hardware requirements: ...
- Program language: ...
- Software required: ...
- Program size: ...
- The source codes are available for downloading at the link: https://github.com/

List of Figure

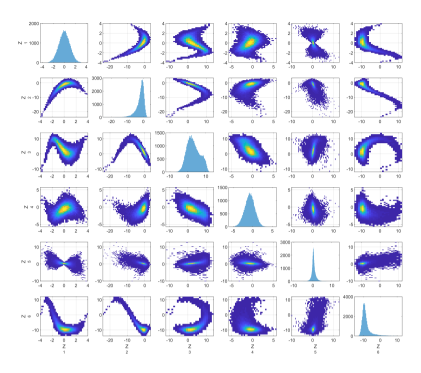


Figure 1: Caption here. Image from ?.