

# Checklist for Authors for the Camera-ready Version

Please review the following items for your final submission file and make sure you follow them. If there are any issues with your submission on some points, please contact the publication chairs (<u>publication@auto-ui.org</u>); please also include "AUTO UI CR <your Paper ID>" as the subject of the mail and include the source files of the paper.

## Packages (LaTeX documents only)

 $\Box$  Are only packages that are whitelisted used for the work?  $\rightarrow$  <u>https://authors.acm.org/proceedings/production-information/accepted-latex-packages</u>

### Templates

 $\Box$  Have the latest available templates been used? You can check that here:

- Word: here a different template must be used for the final submission than the one used for the submission for reviews and the included macro "Manuscript Validation" must be successfully completed before submission to TAPS, see <u>https://authors.acm.org/proceedings/production-information/preparing-your-article-with-</u> microsoft-word
- LaTeX: <u>https://authors.acm.org/proceedings/production-information/preparing-your-article-</u> with-latex

### Title

 $\Box$  Is the title capitalized correctly?  $\rightarrow$  <u>https://capitalizemytitle.com/</u>

#### Authors

 $\Box$  Are all of the authors mentioned eligible authors?

Authors must be the **creator or originator of an idea** and/or work

- Authors must make a sustainable contribution to the work.
- Authors must be accountable for the work that was done and its presentation in the publication.

Anyone listed as author on an ACM submission must meet all the following criteria:

- They are an identifiable human being. Anonymous authorship is not permitted, although pseudonyms and/or pen names are permitted provided accurate contact information is given to ACM. ACM does not currently permit collective authorship.
- They have made substantial intellectual contributions to some components of the original Work described in the manuscript, such as contributing to the conception, design, and analysis of the study reported on in the Work and participating in the drafting and/or revision of the manuscript.
- They take full responsibility for all content in the published Works.

For more information on this topic, see <u>https://www.acm.org/publications/policies/new-acm-policy-on-authorship</u>.



## **CCS & Keywords**

- □ Are CCS concepts and keywords specified?
- $\Box$  Are the keywords separated by commas?

### Abstract

 $\Box$  Is the word count of the abstract less than 150 words?

## Copyright

□ Does your work contain a copyright statement?

#### Figures

- □ Are the figure captions below the figures?
- □ If subfigures are used, does each subfigure have a (short) caption?
- $\Box$  Is each figure referenced in the text?
- □ Does each figure contain a description (accessibility)? Figure descriptions are a supplement to captions and should not repeat the same information. Refer to writing figure descriptions (<u>https://authors.acm.org/proceedings/production-information/describing-figures</u>) for guidance.

#### Tables

- □ Are the table captions above figures?
- $\Box$  Is every table referenced in the text?
- □ If the paper contains complex tables, please also include a description (see above under Figures).

#### References

- □ Are all references in your bibliography referenced in the text?
- $\Box$  Are DOIs linked for each reference when DOIs are available?

## Further checks (LaTeX)

For LaTeX templates, we recommend that authors check their work for other placement errors and incorrect word or line breaks by setting the following options in their document class

## \documentclass[sigconf, draft, screen]{acmart}

which enables the two-column format (sigconf) and marks parts wider than the column or text width with black boxes. If overfilled boxes are displayed, please correct these parts accordingly.

! Please make sure to revert back to the former document options before you submit your work to TAPS:

\documentclass[manuscript, screen]{acmart}

as the two-column format will be auto-generated by TAPS.