**Camera Ready Instructions**

Authors of accepted papers should read the following pertaining to the publication process of their ADC contribution.

**Deadline**

For Research Track (including demo) and Shepherding Track already accepted paper: 11:59pm 15th September 2023 Australian Eastern Standard Time.

For Shepherding Track revision paper: 11:59pm 22nd September 2023 Australian Eastern Standard Time.

The camera-ready copy of your paper (together with source files, signed copyright form and a readme file) must be submitted by emailing to

adc2023proceedings@outlook.com

This is absolutely firm deadline; missing it means your paper will not be included in the conference proceedings.

To prepare for your camera-ready submission, please read the following instructions carefully.

Your paper will be published in the conference proceedings by Springer as a volume of its Lecture Notes in Computer Science series. LaTeX and Word templates, camera-ready and copyright instructions are to be found here: [instructions](https://adc2023.github.io/files/Springer_Instructions_for_Authors_of_Proceedings_CS.pdf)

Please Note that:

(a) Camera-ready papers should NOT have page numbers. All numbering will be done by the proceedings editor.

(b) The page limit is strict and final (references are exempt from the page count):

1. Full Research/Shepherding Paper: 12 pages

2. Demo Papers: 4 pages

(c) Submissions should be identifiable through the filename convention:   
ADC23\_PaperType\_XX.pdf. Here, the PaperType is “research”, “demo”, or “shepherding”, and XX is the paper number assigned to your submission by CMT (e.g.: a research paper with ID 26 should be named ADC23\_research\_26.pdf)

(d) Download and fill the Copyright form by [clicking here.](https://adc2023.github.io/files/ADC2023Copyright.docx)   
The file has to be named copyright\_XX.pdf (e.g., copyright\_26.pdf). Camera-ready paper must be accompanied by a signed copyright form. Please note that digital signatures are not accepted and the form needs to be signed in ink and then scanned. Papers whose copyright has not been transferred on time will not be included in the proceedings.

(e) Download the [readme\_XX.xml](https://adc2023.github.io/files/readme_XX.xml) file and fill it (please see a [sample file](https://adc2023.github.io/files/readme_26.xml) if you are unsure how to fill it). The file has to be named readme\_XX.xml (e.g., readme\_26.xml). The publication chair will use these details to automatically compile a list for Springer production department.

(f) Create a folder named source\_XX where XX is the paper number assigned by CMT (e.g., source\_26). The folder must contain all of your source (input) files necessary to compile it correctly: For example, 

1. LaTeX2e files for the text and PS/EPS or PDF/JPG files for all figures.

2. Any further style files and fonts you have used together with your source files and that are not generally available at CTAN.

3. Final PDF file (for reference).

4. RTF files (for word-processing systems other than LaTeX/TeX).

5. The texts in all files (e.g., PDF and source files) must be identical.

Please make sure that your files compile successfully. Failure to compile may result in delays and, in some cases, exclusion from the final proceedings.

(g) Compress the following files in a ZIPed file and submit by emailing the zip file to **adc2023proceedings@outlook.com**. The ZIPed file has to be named ADC23\_PaperType\_XX.zip (e.g., ADC23\_full\_26.zip).

1. Camera-ready paper (ADC23\_PaperType\_XX.pdf file).

2. Completed copyright form ([copyright\_XX.pdf](https://adc2023.github.io/files/ADC2023Copyright.docx)).

3. A readme giving the name and email address of the contact author ([readme\_XX.xml](https://adc2023.github.io/files/readme_XX.xml)).

4. The folder containing source files (source\_XX).

Please contact the Proceedings Chair in adc2023proceedings@outlook.com for any further information or clarifications.