# KGCW2025: Information for Accepted Papers\*

In this document, we provide important details regarding Camera-Ready Submission, Presentation, and Registration for accepted papers at KGCW2025.

### (1) Camera-Ready Submission

Please submit the camera-ready version of your paper by May 11th (Workshop papers) or 1st July (Challenge report papers) 2025 AoE timezone.

You have to upload to our <u>NextCloud Folder</u> a **ZIP file containing three files/folders**:

- paperX.pdf: is the camera-ready version of the paper
- AUTHOR-AGREEMENT-paperX.pdf: is the author's agreement.
- source: is a folder containing the source of the compiled paper (latex or Word)

where X is the submission ID given by OpenReview (if you do not find it, it is also mentioned in the **title acceptance comment or meta-review comment at OpenReview**). The ZIP file must be also named paperX.zip

#### A. Paper

When preparing the final version, please incorporate the suggestions from the reviewers, which were provided in the OpenReview acceptance email. Take into consideration the limitations in terms of the size of the papers depending on the type of submission (<a href="https://w3id.org/kg-construct/workshop/2025/#call">https://w3id.org/kg-construct/workshop/2025/#call</a>). The camera-ready paper must adopt the CEURART 1-column style. Do not include page numbers. The paper title should use the emphasizing capitalized style: i.e. "Ontologies for Good Health and Fun" but not like "Ontologies for good health and fun".

The following command should appear in the CEURART template:

### \copyrightyear{2025}

\copyrightclause{Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).}

\conference{KGCW'25: 6th International Workshop on Knowledge Graph Construction, June 1st, 2025, Portorož, SLO}

# **B.** Author agreement

Choose the appropriate template from:

- AUTHOR-AGREEMENT (NTP): Authors shall use this form if they included no copyrighted third party material in their paper text (or accompanying sources, datasets), and no material in the paper was produced with the help of Generative Artificial Intelligence tools including tools based on large language models (LLM). This is the right variant in most cases.
- <u>AUTHOR-AGREEMENT (TP)</u>: Authors shall use this form if they did include copyrighted third-party material in their paper or accompanying material. They must then also attach a copy of the permission by the third party to use this material in the signed author agreement! In the case of material produced by Generative Artificial

<sup>\*</sup> Based on KGCW2024 Author instructions document

Intelligence tools, they must fill in and sign a declaration on which elements of the paper was produced by AI tools, see <u>AI STATEMENT</u>. This signed declaration must then be scanned and appended to the signed author agreement. The signed declaration does not have to be filled out if authors include the section "Declaration on Generative AI" as defined in the latest CEURART template!

You should complete the template, physically sign with an ink pen on paper, and submit an electronic scan of your signed paper agreement. Other forms of signature, such as those produced by an electronic stylus, are not acceptable. In the AGREEMENT document, please use the following:

- Name and year of the event: 6th International Knowledge Graph Construction Workshop at 20th Extended Semantic Web Conference, 2025
- **Editors of the proceedings:** David Chaves-Fraga, Anastasia Dimou, Dylan Van Assche, Christophe Debruyne, Ioannis Dasoulas, Umutcan Serles.

## (2) Resources

We highly recommend publishing the resources associated with your paper and making them properly available. Please, be sure that your code has an associated license, and release, and it is published in an open repository such as GitHub. We recommend linking GitHub and Zenodo so that each release of your software will have a dedicated DOI. Data, if any, should also be uploaded to Zenodo. If you use ontologies or other resources, please follow good practices for their publication.

### (3) Presentation

Details on the presentations will be given closer to the workshop. **KGCW** is an onsite event (neither hybrid nor online). The program will be detailed on the workshop website: <a href="https://w3id.org/kg-construct/workshop/2025/#program">https://w3id.org/kg-construct/workshop/2025/#program</a>

### (4) Registration

At least one author of each accepted paper must register for the conference. See <a href="https://2025.eswc-conferences.org/registration/">https://2025.eswc-conferences.org/registration/</a>. Online presentations are not allowed!

#### (5) Questions?

Send an email with your questions or doubts to <a href="mailto:david.chaves@usc.es">david.chaves@usc.es</a>