

---

## Camera-ready PDF file preparation

---

- ➡ First, check with the organizers that the format used in preparing your article is in accordance with the one chosen for the conference (choice of one or two columns for example). You are welcome to use Web of Conferences templates.

- ➡ Read and conform to our Ethical Publication Practices:  
<https://www.webofconferences.org/publishing-policies-ethics>

- ➡ Make sure that your list of authors is properly presented

Pay special attention to the structured of the authors' names in the list of authors. For instance, in the following example, "Di" is the surname (or name) while "Jiaying" is the given-name (or first name); "Hu" is the surname while "Wen" is the given name... The **given-name** (or first name) must be written in **ITALIC**.

*Jiaying Di<sup>1</sup>, Wen Hu<sup>1</sup>, Mengxia Li<sup>1</sup> and Hongtao Li<sup>2</sup>*

Another example:

*Ervin Varga, Bojan Blagojević, and Dejan Mijić*

"Varga" is the surname (or name) while "Ervin" is the given-name (or first name)

The way authors' names are structured will have an impact on the indexation. If you make a mistake there, your names will not be properly indexed.

- ➡ Make sure that your list of references is properly presented

Online references will be linked to their original source via *CrossRef* only if they are correctly formatted. If available, a **DOI number** must be joined to the reference, e.g.

- Lohrasebi, T. Koslowski, Modeling water purification by an aquaporin-inspired graphene-based nano-channel. J. Mol. Model. **25**, 280 (2019). <https://doi.org/10.1007/s00894-019-4160-y>

**All references must be cited in the text** by placing sequential numbers in brackets (for example, [1], [2, 5, 7], [8-10]). They must be numbered in the reference list in the order in which they are mentioned in the text.

This list must contain **timely, accurate and relevant references**. Ensure that a set of references doesn't excessively point to the same author(s) or the same publication.

Except for *EPJ Web of Conferences*, a **maximum of 15 references per article** is allowed into the list. The same list can only contain a **maximum of 3 citations to proceedings articles**.

References must contain **the full title** of the cited articles, e.g.

- Nicolas, J.-L. Barrat, J. Rottler, Effects of inertia on the steady-shear rheology of disordered solids. Phys. Rev. Lett. **116**, 058303 (2016)

- ➡ **Make sure that your article is more than an abstract. It should be a full article.** There is no limit as regard the maximum number of pages. However, make sure that your contents is relevant, useful to the community and with no redundant information. Your article should be written in **English**.

## Preparation

1. Embed all fonts, including those used in the pictures.
2. The quality of the digital images should have an original high-resolution, at least 300 dpi for figures that will be printed, and at least 150 dpi for an online only publication.

*If you use Acrobat Distiller or Acrobat PDF virtual printer to create your PDF file, please select one of the high print quality job options proposed by Adobe as Print quality, Press quality, High quality, etc. All options will thus be automatically suitable.*

3. Do not protect your PDF by security options.
4. Register your PDF under a suitable name.
5. Check your final PDF document carefully to ensure that all fonts and special characters appear in the same style as originally intended. Please confirm the quality of your paper both on screen and on printed matter.
6. Remember



**Be careful, no corrections will be made by the Publisher after publication, except in the form of a Corrigendum that will be at the authors expensive if the mistake is of their responsibility.**

**You must carefully check your text, authors' names, initials, authors' affiliations, references, which are the most current mistakes.**

Before submitting print-ready PDF files, please check the quality of the final PDF documents at <http://pdf-analyser.edpsciences.org/>

*Thank you for your cooperation!*