



Cognitive Science Student Journal Authors form

Image/ video contribution

Submit this form together with your image(s) / video to cogsci-publications@uni-osnabrueck.de.

If you would like to submit a work by several authors, all authors have to fill out this form individually and hand it in as one cumulative submission.

Checklist image/ video contribution

Format of your contribution

Image/ video contribution

- Educational video, e.g. produced within a University course
- Video of a Cognitive Science event at IKW
- Pictures of a Cognitive Science event at IKW
- Drawings related to topics in Cognitive Science or events affiliated to IKW
- Another kind of image/ video, namely _____

Contact details

First name: _____

Last name: _____

Pronouns: _____

- Bachelor student Master student PhD student Alumni

Email address: _____

- Your contribution must not be older than 2 semesters (at time of submission)
- You must have been enrolled as a Cognitive Science Bachelor or Master student at Osnabrück University at the time media creation.
- Fill out the consent form.
- If applicable, co-creators and/ or people contained in the media, filled out the respective consent form.
- If you contribute an educational video, fill out the attached questionnaire
- Attach a picture of yourself, preferably as SVG or PDF (vector graphic).
- Rename this author form into authorform_yourname.

Details to your contribution

I have attached my video contribution as a mp4 file

OR

I have attached my image contribution preferably as SVG or PDF (vector graphic)

Are there people in the image/ video which identity, face or voice is recognizable?

No

Yes. I attached consent statements of all people in (digital) text form. (A template can be found on the Cognitive Science Student Journal website)

Their name(s) and email address(es) is/ are

(Only have to be filled out by one student, if there are several co-creators.)

I have carefully read the copyright guideline on the Cognitive Science Student Journal website. My submission, to my knowledge, is in line with it.

I have used the following software to create my video _____

Consent form for a image/ video contribution

- I agree that my contribution may be published digitally and in print by the University of Osnabrück. The journal will be published under an open license that allows free redistribution and modification as long as the modifications are under the same license and the authors are credited appropriately. Details about this license can be found at <https://creativecommons.org/licenses/by-sa/4.0/>
- I agree that my name will be mentioned as the author of the contribution.
- I agree that my "personal motivation" will be published together with my contribution.
- I agree that the attached picture of myself might be published together with my contribution.

Networking options (optional)

- I would like to have my email address published together with my contribution on the journal's website to be reachable for interested readers.
- I agree that my name might be published on the social media channels of the Cognitive Science Student Journal to advertise my contribution.
- I agree that the attached picture of myself might be published on the social media channels of the Cognitive Science Student Journal to advertise my contribution.

Educational video

If your contribution is an educational video, e.g. produced within a University course, fill this out.

Checklist

- I am aware that my video **can not** be published anywhere else before or after submission to the Cognitive Science Student Journal

Video title: _____

- I am the only creator of this video This video was created by several students

Which grade did you get for the video? _____

If you get feedback for the video, please paste it here (optional):

Your personal motivation

This info will appear next to your name on our website, providing a more personalised introduction.

Which research areas interests you the most within Cognitive Science? (max. 3 terms)

What interests you personally about your chosen topic? (max. 100 words)