

Call for Contributions for the  
**HoFoNa Forum of Ideas 2023**

The *Forum of Ideas* is organized by the German network of emerging higher education scholars (HoFoNa) and an integral part of the annual conference (<https://gfhf2023.che.de/en>) of the Society for Higher Education Research (GfHf). It offers emerging scholars the opportunity to present their research projects at the GfHf annual conference and to exchange ideas with and receive feedback from other scholars. This year, the Forum of Ideas will take place on **12<sup>th</sup> of September 2023 in Osnabrück, Germany.**

The HoFoNa Forum of Ideas provides a platform to present and discuss PhD-projects at different stages. Emerging scholars can either present finished projects as well as first ideas or conceptual elements of their research and related (for example, methodological) questions.

This year we offer two formats at the HoFoNa Forum of Ideas:

- Paper presentation: Here you present your research projects and research ideas. As presenter, you will have 30 minutes including discussion with the scientific community. You can use this time however you see fit. Allow enough time for discussion - at least 10 minutes.
- Poster: Here you can present your research project/thesis as a poster and you have the opportunity to exchange ideas with the university research community during the GfHf Annual conference. The posters should be printed in the format A0 (84 x 119 cm; movable boards are provided).

If you are interested in presenting a paper the HoFoNa Forum of Ideas at the GfHf Annual conference or presenting a poster, send us an abstract with the title and a short description of your research work/project to [hofona@gfhf.net](mailto:hofona@gfhf.net) (300 - 500 words, PDF document).

Application deadline is **1<sup>st</sup> June 2023.**

If you have any questions, you are warmly welcome to contact the HoFoNa board at any time. We are very much looking forward to receiving your contributions and seeing you in Osnabrück!

Ronny, Sude, Cornelia & Franziska