

Enhance scholarly writing efficiency in your institution by using SciFlow for journal articles and theses [webinar for UAM]

Preparing journal articles or theses for print and online publishing can be time-consuming. Making them adhere to your institution's typesetting and formatting needs takes much effort for editors in production and submitting authors. The online writing and publishing software SciFlow is designed to elevate your academic writing experience by providing the features needed to add to your current publishing workflow:

- **Automated formatting:** Manual formatting is a thing of the past. SciFlow automates text formatting according to submission guidelines.
- **Effortless reference management:** Use the reference manager of your choice to import your library to SciFlow and drag and drop them into place.
- **Seamless online collaboration:** Experience real-time online collaboration in one centralized platform. No installation is needed.

SciFlow helps you to enhance your writing workflow, whether you're composing a research article or working on a thesis/book. SciFlow is used by students and researchers from 100+ institutions, including the Max Planck Society and the University of Bern.

In this webinar, co-founder of SciFlow GmbH, Dr Carsten Borchert and Arthur Höring will cover the following topics:

1. Introduction to SciFlow and its role in the writing process.
2. Live Demo of SciFlow: Crafting a research article or thesis/book.
3. Implementing SciFlow in your research institution: Best practices.
4. Engage in a live Q&A session.

Date: 18 Jan 2024 (Thu) at 11am

Duration: Approximately 1 hour

Join Zoom

Meeting: <https://us02web.zoom.us/j/87669433226?pwd=aG1YdmgyM1dnbEVmNmNrZ01STmErQT09>

Meeting ID: 876 6943 3226 Passcode: 890778