

Why SciFlow Authoring?

- Researchers save time with submission ready journal templates
- 2 Improved collaboration with our tailored academic writing tool
- 3 Automated PDF-Typesetting for books and journals
- Advanced spellcheck with Al integration
- 5 Connect your tools to SciFlow for a seamless publishing workflow
- 6 Keep your data private and secure

Say goodbye to frustrating formatting

Formatting research papers can be tedious, according to studies taking two days to align with journal guidelines. Current tools fall short in academic needs, lacking template flexibility and reference manager integration. SciFlow addresses these issues, **simplifying and streamlining the writing process** for more efficient, frustration-free research.

Empower your university's research capabilities with SciFlow Authoring

SciFlow Authoring is an innovation opportunity for universities looking to elevate their research output. This advanced platform seamlessly integrates into the academic ecosystem, offering a tailored solution to meet the needs of scholars, researchers, and students. It not only simplifies the process of drafting and formatting research papers but also enhances collaboration among peers.

With SciFlow, universities can provide their faculty and students with a robust and intuitive environment for research writing. This boosts productivity and ensures adherence to the highest standards of academic excellence. The integration of AI, reference management tools, and the ability to easily switch between over 5.000 journal templates makes SciFlow an indispensable tool in pursuing groundbreaking research and academic success.

SciFlow on your campus: As easy to roll out as it is to use

Implementing SciFlow across your university campus is as straightforward as the platform itself is to use. SciFlow offers a hassle-free setup process, requiring no technical intervention. This ease of deployment ensures that the transition to this more efficient authoring tool is smooth and disruption-free. Browser-based, users can quickly adapt to its user-friendly interface, which is designed to be intuitive for both seasoned academics and students alike.

SciFlow offers a wide range of services like webinars and chat support to ensure a smooth rollout and support.



Support your students & researchers in writing and publishing

An easy-to-use online text editor for authors, editors and reviewers

Collaborative editing with change tracking, discussions and suggestions

Integrate reference manager and (AI-) tools



Automated typesetting with built-in publishers' templates

Automated PDF Typesetting based on corporate design

Single source allows JATS-XML/HTML/EPUB and custom exports

CASE STUDY

Connecting Authoring and Publishing: SciFlow's Impact at the University of Bern

The University of Bern, renowned for its **Results for Researchers** rich academic heritage, wanted to Researchers at the University of Bern improve the publication process forquickly benefited from the platform's ability researchers, students and the University to seamlessly integrate with reference

Press, Bern Open Publishing, that hostsmanagement tools, significantly reducing Open Access Journals and Monographs, the time spent formatting bibliographies Members struggled with time-and citations. Additionally, the ease of consuming formatting tasks, while switching between journal templates maintaining consistency in publications, allowed researchers to focus more on Recognizing these challenges, thewriting and collaboration.

University of Bern turned to SciFlow to

streamline these processes.Impact on Students

Students, particularly those involved in

Introducing SciFlowthesis writing, found SciFlow extremely SciFlow was introduced to thehelpful. The platform's intuitive design and University of Bern with the aim oftemplate versatility significantly reduced simplifying the writing and publishingthe learning curve and formatting process for researchers, students, and difficulties typically associated with the university press. The tool wasacademic writing.

integrated into the university's existing

systems, with customized training University Press: Bern Open

Publishing sessions provided to ensure a smoothThe University of Bern's press experienced a transition, transformation in its publishing workflows. SciFlow's consistency in formatting and

The platform's user-friendly interfacestyle adherence streamlined the production and compatibility with various journalworkflow. The platform's collaborative templates made it an instant fit for thefeatures enabled easier coordination university's diverse academic needs.between authors, editors, and reviewers,

enhancing the overall efficiency and quality of books and journals.

Two worldwide top 10 research institutions are using SciFlow





Leading European University Presses working with SciFlow





> 100 Universities and research institutions partner with SciFlow









Request a free institutional trial for up to two months

In case of any query/assistance feel free to contact us Exclusive Distributor in India

SEPT. 2025



iGroup India (IGIN Knowledge Services Pvt. Ltd.)

(Library Information Services)

A5, Grovy Optiva, Sector-68, Noida (UP) 201301 India Mobile No. 9711612235 Email: sciFlow@igroup-india.com, info@igroup-india.com | Website: www.igroup-india.com