

Modern Authoring Tools for Science





Modern Authoring Tools for Science

Science is a global enterprise, and over two million scientific papers are written every year in collaborations that span the globe.

Overleaf brings state of the art cloud-based collaborative authoring technology to scientists and scientific publishers, to make science faster, more open and more trustworthy.

Open and Integrated

Overleaf integrates with existing scientific publishers to provide authors with access to the journals they want to publish in. Submission to a publisher is as easy as one click. We have four open access publishing partners on board already and over 70,000 authors using our write LATEX service.









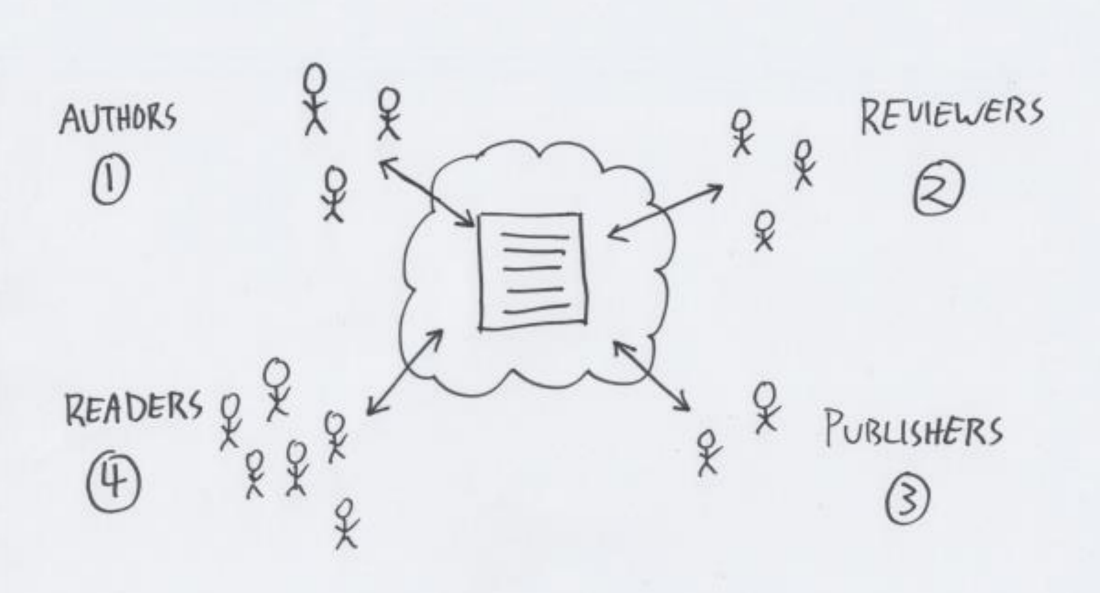


Puts the Paper at the Center

Overleaf simplifies and accelerates the scientific publishing process by keeping the paper in one place through it's entire lifecycle.

The paper is stored securely in the cloud, so authors, editors, reviewers and readers can each read, edit or comment on the paper when it is their turn, using only a web browser.

Everyone always has the latest version. Say goodbye to long email chains, tedious reformatting and slow, costly manual conversions between storage formats.

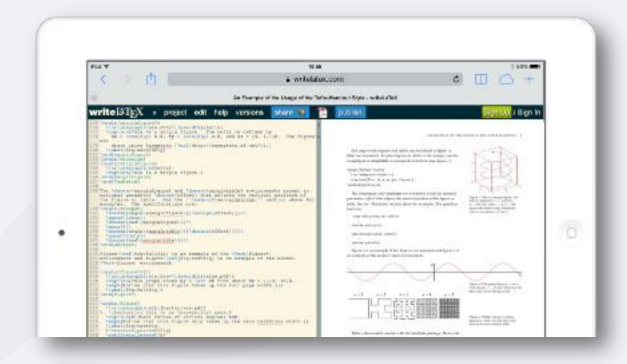


Overleaf for authors

Real-time collaboration in your browser

We compile your document for you so you can see the results right away. There's no software to install, so you can start writing and collaborating instantly.

Our real-time preview also makes it great for learning — you can see how your final document looks as you type.



{Notation}

Let n be a positive integer, and let X_1, X_2, \ldots, X_n be a sequence of ...

Rich Text mode

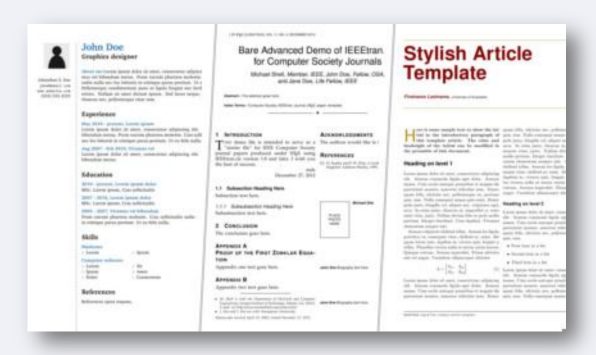
Having a hard time convincing your co-authors to use LaTeX?

Our new rich text mode renders headings, formatting and equations directly in the editor, to make it seem more familiar to WYSIWYG users.

Create, edit & publish — all from one place

A comprehensive selection of templates lets you get started quickly, and you can upload your own templates if required.

When you've finished your work, our integrated publishing service lets you get your work out to a wide audience quickly and efficiently.





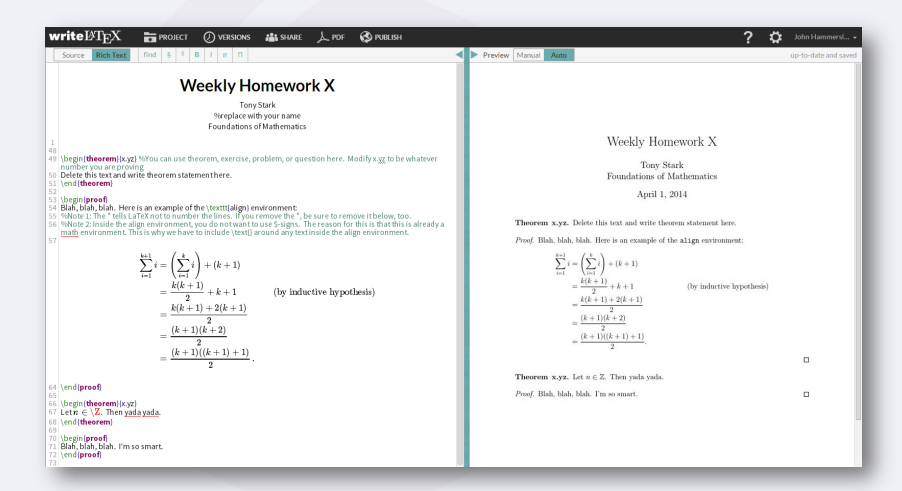


Teaching with Overleaf

Overleaf is being used to teach mathematics, physics and other courses in universities around the world.

You can use the service for interactive demonstrations during class, and provide students with templated assignments which they can open & edit securely online - there's nothing for them to install to get started.

Once they've finished, they can submit their homework directly to you with one click.



Used by staff and students in universities worldwide











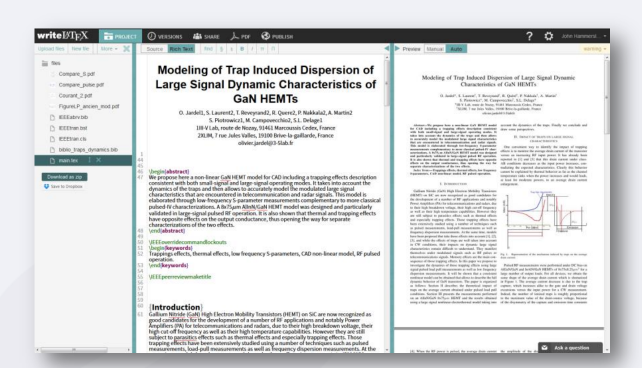


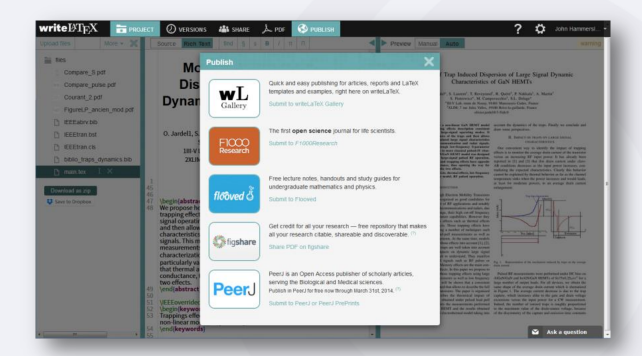




Overleaf for publishers

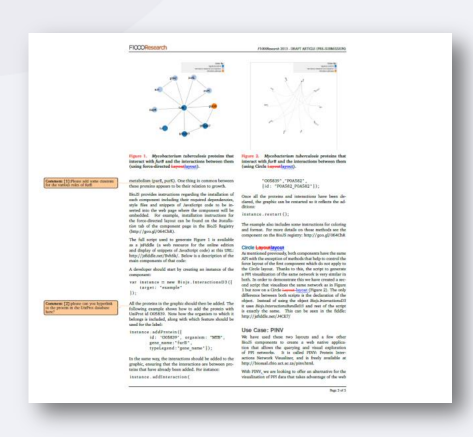
- Authors write their paper on Overleaf using our collaborative rich text editor, which is designed especially for scientific papers.
- We provide an automatic **real time preview** of the final typeset output.
- Your specific journal templates are preloaded into our editor, ready for immediate use online.





- The authors can find the journal of their choice and submit the paper with one click.
- The editor and publish menu can be branded to show only your journals.
- Automatic submission checks can warn authors of missing metadata or formatting issues, to ensure valid submissions.

- Overleaf can submit the paper directly into your existing manuscript tracking system.
- Or editors and reviewers can use Overleaf's change tracking and paper lifecycle management features to make comments and suggest changes, for faster turnaround times and a better author experience.

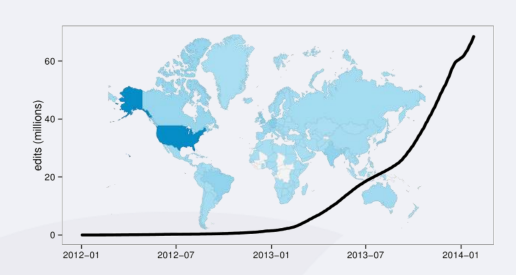


About Overleaf

Overleaf is a new collaborative science publication system developed by the team at **writeI**/T_EX to make the whole process of writing and editing scientific papers much quicker and easier for both authors and publishers.

This year we will be building partnerships and integrated submission systems with more leading publishers, and we will be improving reference management, equation editing and graphing support, to make our rich text editor and change tracking even better.

Overleaf aims to make science and R&D faster, more open and more transparent by bringing the whole scientific process into the cloud, from idea to writing to review to publication.



In 2013, over 50,000 authors from over 1,000 universities and institutions in 170 countries around the world created over half a million documents using **writelf TEX** 's web services.

Our Team



Dr John Hammersley
Co-founder, CEO
Mathematician; physicist;
dancer. Co-founder of
writeIATEX & previously
on the leadership team at
Ultra PRT. Fascinated by
science and aiming to make a
difference in the world.



Dr John Lees-Miller
Co-founder, CTO
Computer scientist and mathematician. Co-founder of write IATEX & previously a technical lead at Ultra PRT. Passionate about technology and building things that really work.



Timothée Alby
Full Stack Developer
Computer engineer from
Paris ESILV. Full stack web
developer working on core
product development and
user experience. Passionate
about software, the web and
entrepreneurship.

Find out more at: www.writelatex.com/overleaf

Contact: team@writelatex.com



Modern Authoring Tools for Science

www.writelatex.com/overleaf

Contact: team@writelatex.com