

Superpower your scientific articles



It's just **regular markdown**, plus extra features.

For writing:

- Scientific articles
- Tutorials and Books
- Technical documentation

Easy citations

Add citations with [@jenkins2002] or just copy-paste a DOI and MyST will automagically import the reference (http://doi.org/1234).

Figures with auto-numbering

:::{figure} scatter.png
Figure captions are easy.
:::

Get Started Now:

mystmd.org

MyST Markdown is an

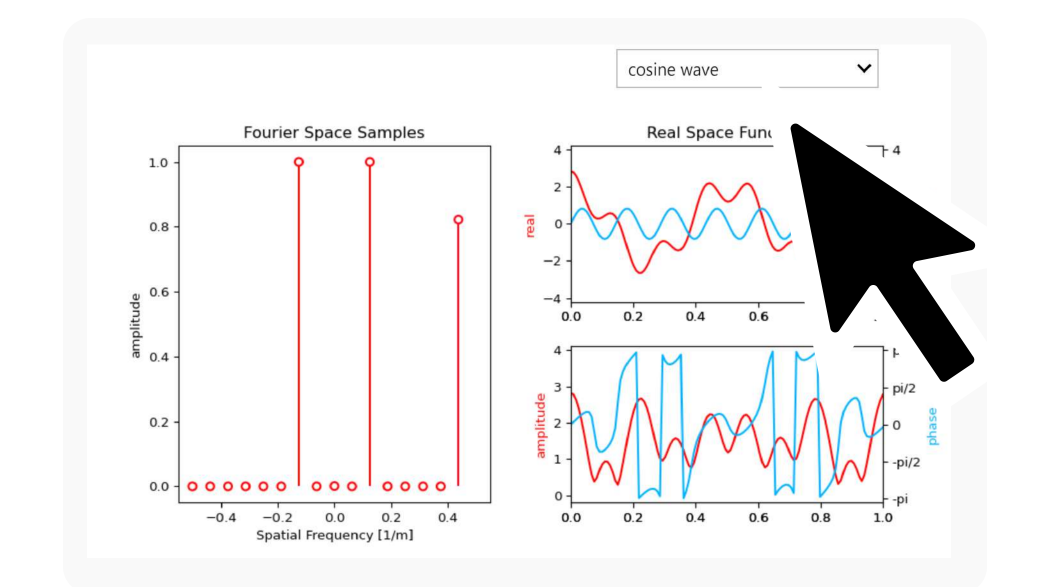
executable books

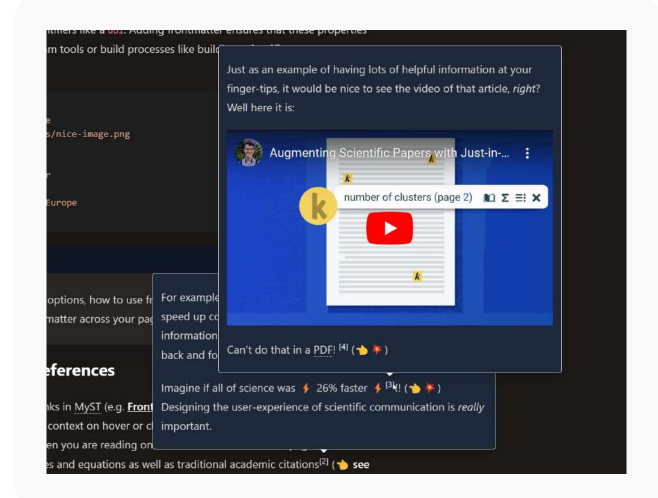
community-driven project.

Interactive figures with live compute

Make your figures interactive learning experiences, and attach Jupyter Notebooks so others can access the code easily.

Reproducable science FTW!





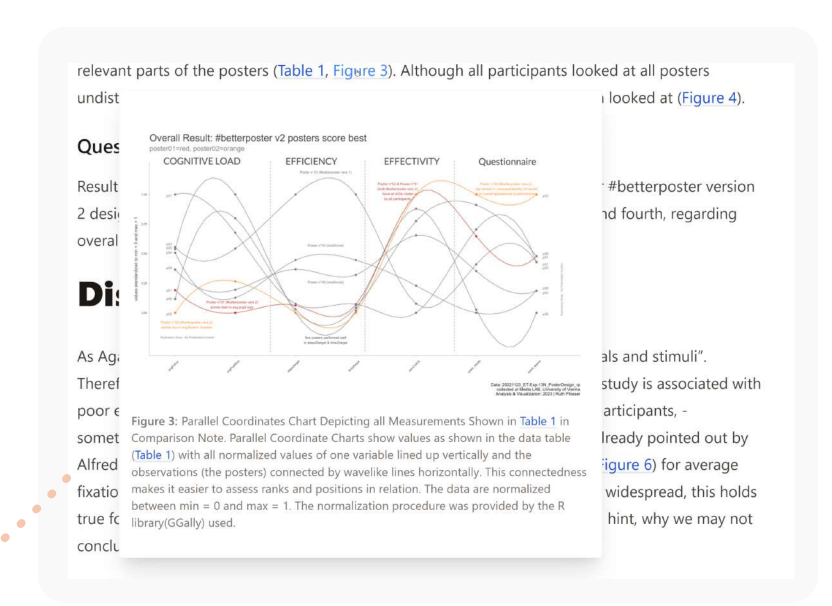
Cross-reference anything

Instead of copy-pasting bits of text, code, images, and figures between documents, you can include a figure *from another paper*, and if the original changes, so does the reference.

Wikipedia-style hover previews

Readers can preview citations, figures, and tables by hovering any reference to them, like Figure 2.

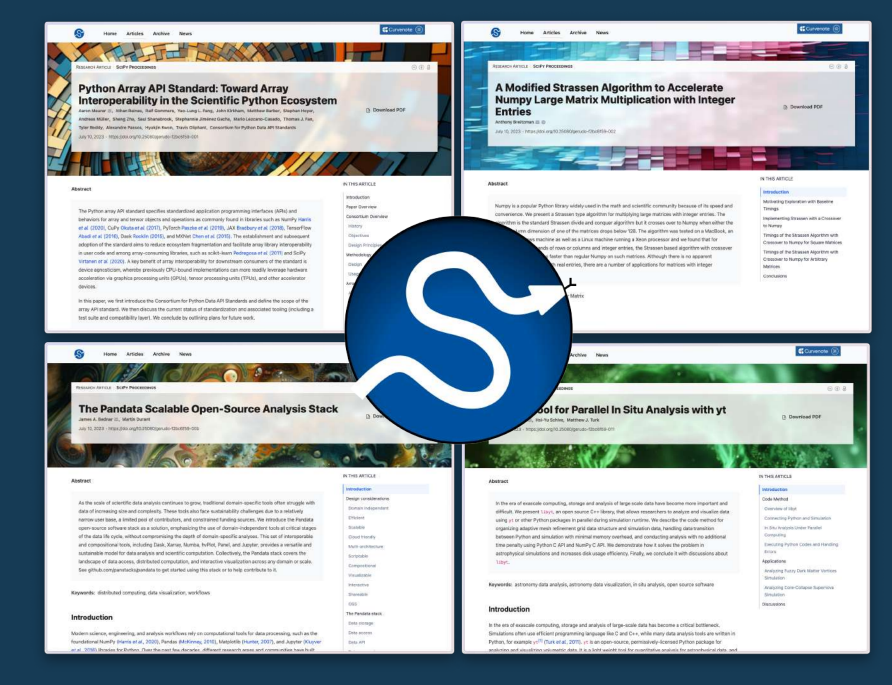




MyST Markdown provides community-driven tools for technical communication. Open science deserves better than a PDF to read research, we need an interactive open-science ecosystem of reproducible research. Join the community in Discord.

discord.mystmd.org

myst start



The SciPy Proceedings are powered by MyST and Curvenote.

myst build --pdf



Export any MyST document to a typeset PDF, with many templates available (or create your own!).

We'll get you up and running in 10mins





We have Stickers! •)

