

# filltex: Automatic queries to ADS and INSPIRE databases to fill LaTeX bibliography

Davide Gerosa<sup>1</sup> and Michele Vallisneri<sup>1,2</sup>

<sup>1</sup> TAPIR 350-17, California Institute of Technology, 1200 E California Boulevard, Pasadena, CA 91125, USA <sup>2</sup> Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA

DOI: [10.21105/joss.00222](https://doi.org/10.21105/joss.00222)

## Software

- [Review](#) ↗
- [Repository](#) ↗
- [Archive](#) ↗

## Licence

Authors of JOSS papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC-BY](#)).

## Summary

`filltex` is a simple tool to fill LaTeX reference lists with records from the ADS and INSPIRE databases. ADS (“SAO/Nasa Astrophysics Data System,” n.d.) and INSPIRE (“High-Energy Physics Literature Database,” n.d.) are the most common databases used among the theoretical physics and astronomy scientific communities, respectively. `filltex` automatically looks for all citation labels present in a tex document and, by means of web-scraping, downloads all the required citation records from either of the two databases. `filltex` significantly speeds up the LaTeX scientific writing workflow, as all required actions (compile the tex file, fill the bibliography, compile the bibliography, compile the tex file again) are automated in a single command. We also provide an integration of `filltex` for the macOS LaTeX editor TexShop (“Cocoa Tex Previewer for macOS,” n.d.).

## References

- “Cocoa Tex Previewer for macOS.” n.d. <http://pages.uoregon.edu/koch/texshop>.
- “High-Energy Physics Literature Database.” n.d. <http://inspirehep.net>.
- “SAO/Nasa Astrophysics Data System.” n.d. <http://adsabs.harvard.edu>.