





FEniCS-SZ: two-dimensional modeling of the thermal structure of subduction zones

Cian R. Wilson^{1*}[¶], Cameron Seebeck^{1*}, Kidus Teshome^{1*}, Nate Sime^{1*}, and Peter E. van Keken^{1*}

¹ Earth and Planets Laboratory, Carnegie Institution for Science, Washington D.C., United States^{ROR}  [¶]
Corresponding author * These authors contributed equally.

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

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

Editor: [Open Journals](#) 

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

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

Summary

Plate tectonics ... subduction zones ... volcanoes, earthquakes,... metamorphism temperature control ([van Keken & Wilson, 2023](#))

Statement of need

FEniCS-SZ is cool and is based on Wilson & van Keken ([2023](#)).

FEniCS-SZ is intended also for classroom use and augments the FEniCSX Tutorial ([Dokken, 2023](#)), which is itself built on the FEniCS Tutorial ([Langtangen & Logg, 2016](#)):

State of the field

Software design

Research impact statement

AI usage disclosure

No information or code was harmed by AI.

Acknowledgements

We acknowledge support from the National Science Foundation (NSF) grants (EAR-1850634 and EAR-202102) and the Carnegie Institution for Science through its summer intern program sponsored in part by NSF XXXX.

References

- Dokken, J. S. (2023). *The FEniCSx tutorial*. <https://jsdokken.com/dolfinx-tutorial/>
- Langtangen, H. P., & Logg, A. (2016). *Solving PDEs in Python* (p. 146). Springer Open. <https://doi.org/10.1007/978-3-319-52462-7>

- 27 van Keken, P. E., & Wilson, C. R. (2023). An introductory review of the thermal structure of
28 subduction zones: I—motivation and selected examples. *Progress in Earth and Planetary*
29 *Science*, 10(1), 42.
- 30 Wilson, C. R., & van Keken, P. E. (2023). An introductory review of the thermal structure of
31 subduction zones: II—numerical approach and validation. *Progress in Earth and Planetary*
32 *Science*, 10(1), 1–29.

DRAFT