

¹ FEniCS-SZ: two-dimensional modeling of the thermal structure of subduction zones

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Software

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⁷ Summary

⁸ Plate tectonics ... subduction zones ... volcanoes, earthquakes,... metamorphism temperature
⁹ control ([van Keken & Wilson, 2023](#))

¹⁰ Statement of need

¹¹ FEniCS-SZ is cool and is based on Wilson & van Keken (2023).

¹² FEniCS-SZ is intended also for classroom use and augments the FEniCSX Tutorial (?).

¹³ State of the field

¹⁴ Software design

¹⁵ Research impact statement

¹⁶ AI usage disclosure

¹⁷ No information or code was harmed by AI.

¹⁸ Acknowledgements

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²⁰ and EAR-202102) and the Carnegie Institution for Science through its summer intern program
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²² References

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²⁴ subduction zones: I—motivation and selected examples. *Progress in Earth and Planetary
²⁵ Science*, 10(1), 42.
- ²⁶ Wilson, C. R., & van Keken, P. E. (2023). An introductory review of the thermal structure of
²⁷ subduction zones: II—numerical approach and validation. *Progress in Earth and Planetary
²⁸ Science*, 10(1), 1–29.