Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-312-SC2, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.





Interactive comment

Interactive comment on "Dynamically coupling Full Stokes and Shallow Shelf Approximation for marine ice sheet flow using Elmer/Ice (v8.3)" by Eef C. H. van Dongen et al.

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The link provided does not resolve to the bundle of code that was developed in the manuscript. It is merely a "corrected version of MISMIP_FA-SSA test SIF".

You clearly understand that there must be a unique version number or identifier of some kind that relates to your code. Linking to Zenodo or similar, and providing a DOI is not anymore a public release of Elmer than is the github development directory. It is simply a robust citable link to the code developed in the paper.

If you can provide the link here in the open review that will be appreciated, as it is



Discussion paper



expected that editor and reviewers will want to look at the code (although - do not worry - there is no formal review of the code!).

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-312, 2018.

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