

# ***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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We apologize for not providing detailed instructions on accessing the code in our previous reply. It is possible to access the version of the code discussed in the paper, linked to the unique SHA, by using the following git command, after having cloned the Elmer repository:

```
git checkout ba117583defafe98bb6fd1793c9c6f341c0c876
```

or download the repository from

<https://github.com/ElmerCSC/elmerfem/archive/ba117583defafe98bb6fd1793c9c6f341c0c876.zip>

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To ensure robustness and longevity of the link to the code discussed in the paper, the code provided at [https://github.com/ElmerCSC/elmerfem/tree/devel/elmerice/Tests/MISMIP\\_FS-SSA](https://github.com/ElmerCSC/elmerfem/tree/devel/elmerice/Tests/MISMIP_FS-SSA) is now also linked to the DOI <https://doi.org/10.5281/zenodo.1202407>, which will be added to the code availability section of the paper.

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

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