

## ***Interactive comment on “Description and validation of the ice-sheet model Yelmo (version 1.0)” by Alexander Robinson et al.***

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There are two additional things to my first review.

First one, minor. There are contour lines in the figure 3, but what are they? I suppose they are surface elevation field. Anyway please explicitly describe them. I am sorry not to point out this in the first report. I just realized this now.

Second one, also minor. I prepare two more patches in order to preserve symmetries. I confirmed symmetries of basal temperature field in X-axis Y-axis and diagonals at least for experiment F which was executed on my PC (compilation is by gfortran). Attached is a series of patches from revision ed94c608516e2c46c7985ea98eea94fce47b37d8, which includes all the patches I previously posted, so you can discard the previous one.

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Discussion paper



SAITO Fuyuki.

Please also note the supplement to this comment:

<https://www.geosci-model-dev-discuss.net/gmd-2019-273/gmd-2019-273-RC3-supplement.zip>

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Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2019-273>, 2019.

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