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Supplement of

Comparison of hybrid schemes for the combination of shallow approximations in numerical simulations of the Antarctic Ice Sheet

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3 **S1. Ice sheet model resolution**

4 This document describes a model resolution sensitivity study carried out prior
5 to the experiments presented in the main text.

6 As part of this study we have tested model horizontal grid resolutions of 40,
7 20, and 10 km, which encompass a range of model resolutions often used for
8 continental-scale numerical simulations of the Antarctic Ice Sheet (e.g., de
9 Boer et al., 2015; Pollard and DeConto, 2012; Pollard et al., 2015). This
10 sensitivity analysis is motivated by a large number of simulations required
11 for the comparison study of the four hybrid schemes, and the fact that
12 forward ice sheet modelling at a resolution of 10 km is computationally
13 expensive. As a result, we have decided to test a 10-km resolution only for
14 one hybrid scheme (namely HS-3), merely as a proof-of-concept, and to
15 confirm the low sensitivity of the model results to changes in the grid size
16 discussed by Pollard and DeConto (2012) and Pollard et al. (2015).

17 The experimental set-up closely follows that of the main experiments
18 (Section 4), except for a shorter time span for each relaxation/free-evolution
19 stage (50,000 model-years per stage here vs. 100,000 model-years per stage
20 in the main experiments) to allow for the use of a model resolution of 10 km,
21 over a total time span of 200,000 model-years for each model resolution
22 tested.

23 As shown in Fig. S1 (top row), the ice sheet thickness distribution resulting
24 from the use of different model resolutions is very similar at the end of the
25 simulations, with only minor differences which are mostly confined to the
26 areas near the ice sheet margins.

27 The calibrated basal sliding coefficients (Fig. S1, middle row) exhibit a
28 relatively higher sensitivity to a change in model resolution, with
29 discrepancies mainly caused by larger gradients in the lower model resolution

30 runs. This is particularly visible in the simulation that uses a model resolution
31 of 40 km, where a single calibrated value of the basal sliding coefficient is
32 used for a larger ice sheet area. This effect is less pronounced in the 20-km
33 resolution simulation. However, overall the estimated basal sliding
34 coefficients are robust over the ice sheet-covered area.

35 Modeled ice surface velocities (Fig. S1, bottom row) showcase a good ability
36 of the model to reproduce observations (Section 5.2), even at the lowest
37 model resolution of 40 km tested here. However, it is readily visible that
38 changes in the grid size do affect the resulting ice velocities close to the ice
39 sheet margins, where small outlet glaciers are often poorly resolved in
40 simulations using a 40-km resolution. On the contrary, the modeled ice
41 velocities in the 20-km resolution run closely follow the flow patterns
42 produced by the 10-km simulation with only small-scale, isolated
43 discrepancies.

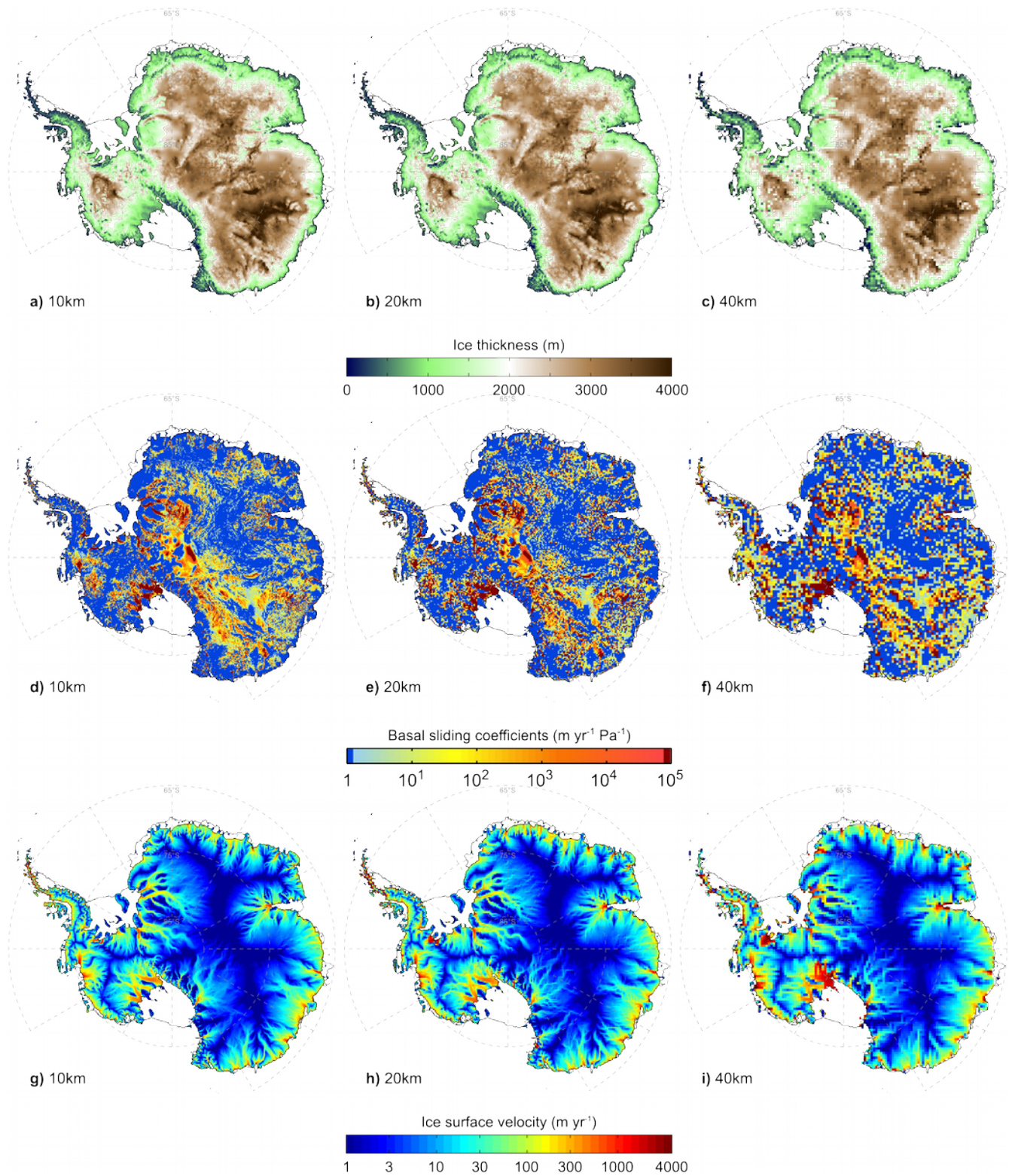
44 Based on a high degree of similarity between our results of the simulations
45 using model resolutions of 10 and 20 km, we have decided to use the latter
46 for the comparison of the four hybrid schemes presented in the main text.

47 **References**

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59 **Figure S1.** Modeled ice sheet thickness (in m, top row), calibrated basal sliding
 60 coefficients (in m/yr/Pa , middle row), and modeled surface ice velocities (in m/yr ,
 61 bottom row) at the end of 200,000-years-long steady-state simulations using model
 62 resolutions of 10 km (left column), 20 km (middle column), and 40 km (right column).
 63 See main text for further details.