Diverging future surface mass balance between the Antarctic ice shelves and grounded ice sheet

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S1 Evaluation of MAR forced by ERA5

Although an exhaustive assessment of MAR is not the main purpose of this study, we present here a short evaluation of MARv3.11 forced by ERA5. The SMB and near-surface climate modelled by MAR have already been evaluated over Antarctica (Kittel et al., 2018; Agosta et al., 2019; Mottram et al., 2020), but with previous versions of the model and with the

- 5 ERA-Interim reanalysis as forcings. We therefore compare MARv3.11 using the same methods to the same 184 AWS and 983 averaged-SMB observations used in Mottram et al. (2020) to evaluate the new version of MAR and its results forced by the new ERA5 reanalysis, which replaced ERA-Interim, hitherto considered to be the best reanalysis in Antarctica (Agosta et al., 2015). We refer to Mottram et al. (2020) for a more detailed descriptions of the observation dataset and the method) MARv3.10 forced by ERA-Interim (as used in Mottram et al. (2020)) is presented for comparison. Since the two versions of MAR are not
- 10 forced by the same reanalyses, the purpose of this section is to demonstrate that the latest version of MAR forced by ERA5 performs equally well (not to discuss differences between the two versions in detail) and can be considered as a reference to evaluate our simulations forced by ESMs over the historical period.

S1.1 Comparison against near-surface climate observations

Using either MARv3.11 (forced by ERA5; MAR(ERA5)) or MARv3.10 (forced by ERA-Interim) yields very equivalent statistical performance when evaluated against near-surface meteorological observations over 1987 – 2015 (Tab. S1). MAR(ERA5) displays a non significantly-improved correlation with surface pressure as a result of a stronger upper nudging and/or the more sophisticated (i.e, more recent) forcing. The representation of the near-surface wind speed is improved while MAR still underestimates the mean wind speed. The model tends to overestimate low wind-speed values but underestimates high wind-speed values resulting in this negative bias. Regarding the near-surface temperature, the mean annual (summer) positive bias is in-

20 creased by +1.01°C (+0.52°C). This bias reflects a difference between low and high temperatures (and is therefore linked to elevation and seasons). MAR overestimates low temperatures (especially on the plateau or in winter) while it slightly underestimates the high temperatures (close to 0°C). This likely results from a bias in the radiative scheme itself resulting from the version of the radiative scheme (from the ERA-40 reanalysis) and/or the low-sophisticated one-moment cloud scheme in MAR.

25 S1.2 Comparison against SMB observations

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Both versions of MAR also have equivalent statistics for the SMB comparison (Fig. S12). The few slight improvements in one indicator are compensated for by alterations in other statistics, meaning that MAR(ERA5) is close to MARv3.10, the latter being assessed as one of the best models to represent the Antarctic SMB (Mottram et al., 2020). In general, MAR can reproduce the strong coast-to-plateau SMB gradient with high SMB values over low-elevations margins and weak accumulation over the high plateau.

Table S1. Mean bias, RMSE, centered RMSE (RMSEc), and correlation between daily observations and MAR(ERA5) and MARv3.10. Annual and summer statistics are given for surface pressure, near-surface temperature and wind speed. The statistic indicators suggest that both version have very similar results when compared to AWS observations.

		Annual			Summer				
		Mean bias	RMSE	RMSEc	Correlation	Mean bias	RMSE	RMSEc	Correlation
Surface	MAR(ERA5)	-4.22	10.17	2.44	0.97	-5.51	10.34	2.03	0.96
pressure (hPa)	MAR3.10	-4.05	7.42	2.80	0.96	-6.13	8.46	2.28	0.96
Mean obs 1987–2015		955.46				1.44			
Standard obs 1987-2015		10.20			8.02				
Near-surface	MAR(ERA5)	1.33	4.39	3.39	0.94	0.69	2.96	2.32	0.86
Temperature (°C)	MARv3.10	0.32	4.21	3.62	0.94	0.17	2.72	2.41	0.85
Mean obs 1987–2015		-19.91				-8.11			
Standard obs 1987-2015		10.21			4.43				
Near-surface	MAR(ERA5)	-0.53	2.72	2.24	0.74	-0.70	2.28	1.86	0.70
wind (m/s)	MARv3.10	-0.59	2.85	2.40	0.71	-0.77	2.33	1.96	0.67
Mean obs 1987–2015		6.02			3.44				
Standard obs 1987-2015		4.93			2.67				

S1.3 Comparison against melt estimates

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The amount of melt water is low over the present climate, but is expected to increase in the future and may therefore become a major surface process. This is why we also compared the melt simulated by MAR(ERA5) to the annual AWS-forced estimates from Jakobs et al. (2020). MAR melt values were computed using a four-nearest inverse-distance-weighted method for all the AWS whose the elevation difference with MAR does not exceed 250m. Figure S2 shows that MAR(ERA5) can correctly reproduce the annual meltwater estimates. MAR underestimates the relatively-weak melt at AWS14 (located over Larsen C North). The 35km resolution of our simulations is probably still too coarse to correctly reproduce the Foehn winds inducing surface melting (Datta et al., 2019).

S2 Evaluation of MAR(ESM) simulations over present

40 Present biases might have a significant influence on the projections results and remain in the future (Fettweis et al., 2013; Agosta et al., 2015; Krinner and Flanner, 2018), highlighting the need for a thorough evaluation over the present climate. Since ESMs only simulate meteorological conditions representative of a certain climate, evaluating MAR ESM-forced simulations



Figure S1. A. Mean SMB observation value $(kg m^{-2} yr^{-1})$ for each elevation class. Number of comparison pairs per class is also indicated. MAR3.10 and MAR(ERA5) B. mean biases (% of the mean class-averaged SMB), C. RMSE (% of the mean class-averaged SMB), and D. correlation for each elevation class. The statistic indicators suggest that both version yield very similar results when compared to SMB observations.

cannot be done using the observations directly. We then compared these simulations to MAR(ERA5) hereafter considered as a reference and evaluated in Sect. S1.

- 45 MAR(ACCESS1.3) is the experiment that best compare with the reference MAR(ERA5) over the present climate. It displays the lowest integrated-SMB anomaly (Tab. S3) and spatial RMSE and bias (Fig.S3). MAR(ACCESS1.3) underestimates SMB over Wilkes Land, Queen Mary Land and the Amundsen sector while it overestimates SMB over Queen Maud Land and the lee side of the Antarctic Peninsula. These negative anomalies are associated with the small underestimation of the summer and winter precipitable water in ACCESS1.3 (Agosta et al., 2015). This experiments also reveals mostly non-significant temperature
- 50 biases in summer (Fig.S4), except for a small negative bias over Ross and Rhone ice shelves, yielding very similar melt integrated values.



Figure S2. Comparison between MAR annual melt $(kg m^{-2} yr^{-1})$ and AWS-forced melt estimates modelled by Jakobs et al. (2020) $(kg m^{-2} yr^{-1})$ at 9 AWS locations.

MAR(NorESM1-M) presents mostly non-significant anomalies compared to MAR(ERA5) but overestimates the mean annual SMB as a consequence of an overestimation of the snowfall, while simulating a lower surface ablation (Tab. S3). Higher snowfall values are modelled over Marie Byrd Land, the Peninsula, and the Brunt ice shelf whiler lower values compensate this overestimation over Queen Mary Land, Wilkes Land and the Amery ice shelf (Fig. S5), which are strongly linked with the humidity anomalies in the forcing ESM (Agosta et al., 2015). NorESM1-M being too cold (with lower air summer and ocean temperatures and higher sea ice concentration), MAR(NorESM1-M) displays a negative temperature anomaly up to 3° C over the plateau despite reducing the negative anomaly over half of the Antarctic ice sheet to non-significant differences in summer (Fig.S4). This however leads to reduced surface melting (-72 Gt yr⁻¹).

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60 MAR(CNRM-CM6-1) simulates nearly the same snowfall amount as MAR(ERA5) but has a higher SMB RMSE due to a less accurate spatial representation of the precipitation. This results from an overestimation of the precipitable water combined to a higher mean sea level pressure in CNRM-CM6-1 potentially reducing cyclonic activity. MAR(CNRM-CM6-1) underes-



Figure S3. Comparison between the annual mean SMB simulated by MAR forced by ACCESS1.3 (A), NorESM1-M (B), CNRM-CM6-1 (C), CESM2 (D) and the annual mean SMB simulated by MAR(ERA5) (kg m⁻² yr⁻¹) over 1981–2010. Locations where anomalies are smaller than the (natural) interannual variability of the present climate (interannual standard deviation) are hatched.

timates the SMB over the Ellsworth Land and the windward side of the Peninsula but overestimates it over Marie Bird Land,
Queen Maud Land and Victoria Land (Fig. S3). Agosta et al. (in preparation) revealed a strong negative temperature anomaly
surrounding the ice sheet, yielding lower temperature in MAR(CNRM-CM6-1) compared to MAR(ERA5) over the plateau.
However, these differences are non significant over the margins, the Ronne ice shelf excepted (Fig.S4).

As it simulates lower snowfall amounts, MAR(CESM2) slightly underestimates the mean integrated SMB. However, MAR(CESM2) represents a stronger accumulation over the area between the Peninsula, Queen Maud Land and Enderby Land (Fig. S3). This results from the significant overestimation of the precipitable water and the sea level pressure in CESM2 over this area. On the

70 contrary, MAR(CESM2) simulates a lower accumulation over Wilkes Land and the Amundsen sector. CESM2 is colder than ERA5 but the difference is reduced in summer (Agosta et al., in preparation), leading to mostly non significant temperature anomalies (Fig.S4) and lower melt in MAR(CESM2).

In general, the SMB downcalled by MAR forced by the 4 ESMs is close to MAR(ERA5). The anomalies of the annual mean SMB are lower than the interannual variability of the SMB over the historical period. It is also important to note that



Figure S4. Comparison between the mean summer near-surface temperature simulated by MAR forced by ACCESS1.3 (A), NorESM1-M (B), CNRM-CM6-1 (C), CESM2 (D) and the mean summer near-surface temperature simulated by MAR(ERA5) (°C) over 1981–2010. Locations where anomalies are smaller than the (natural) interannual variability of the present climate (interannual standard deviation) are hatched. Spatial Root Mean Square Error (RMSE) and mean bias (MB) of the experiment compared to MAR(ERA5) are also indicated.

75 the spatial and integrated anomalies are close to (or even lower than) the differences between several RCMs all forced by ERA-Interim(Mottram et al., 2020). This suggests a good ability of the different simulations to closely reproduce the SMB over the present climate and gives some confidence in results of the projections.



Figure S5. Comparison between the mean annual SF simulated by MAR forced by ACCESS1.3 (A), NorESM1-M (B), CNRM-CM6-1 (C), CESM2 (D) and the mean annual SF simulated by MAR(ERA5) (kg m⁻² yr⁻¹) over 1981–2010. Locations where anomalies are smaller than the (natural) interannual variability of the present climate (interannual standard deviation) are hatched. Spatial Root Mean Square Error (RMSE) and mean bias (MB) of the experiment compared to MAR(ERA5) are also indicated.

Table S2. Top: annual mean and standard deviation of , snowfall, rainfall, net sublimation (sublimation - deposition), runoff and meltwater $(Gt yr^{-1})$ integrated over the whole AIS for MAR(ERA5) over 1981–2010. Bottom: Difference of annual mean integrated SMB, snowfall, rainfall, net sublimation (sublimation - deposition), runoff and meltwater $(Gt yr^{-1})$ between each MAR(ESM) experiment and MAR(ERA5) over 1981–2010

Mean ($\operatorname{Gt} \operatorname{yr}^{-1}$)	SMB	SF	RF	SU	RU	ME
MAR(ERA5)	2701 ± 116	2894 ± 112	19 ± 3	173 ± 11	54 ± 14	174 ± 38
Anomaly $(Gt yr^{-1})$	SMB	SF	RF	SU	RU	ME
MAR(ACCESS1.3)	-3	-22	11	-8	0	0
MAR(NorESM1-M)	94	38	1	-22	-31	-72
MAR(CNRM-CM6-1)	60	8	11	-10	-31	-48
MAR(CESM2)	-25	-58	-5	-4	-33	-71



Figure S6. Time series of the integrated annual Antarctic (ice shelves included) SMB anomaly $(Gt yr^{-1})$ from 1980 to 2100 in the highemission scenarios (RCP8.5 and ssp585) simulated by MAR forced by ACCESS1-3 (blue), NorESM1-M (light blue), CNRM-CM6 (red), and CESM2 (orange) compared to the 1981–2010 reference period. A running average of 5 years was applied to the original values, while the original annual anomalies are shown as thinner lines in the background.

Table S3. The 30-year periods corresponding to an increase in Antarctic (90°S–60°S) near-surface temperature of \sim +2.5 °C for the four selected ESMs. Exact near-surface warming is also indicated

30-year period	Near-surface temperature increase (°C)
2041-2070	2.45
2071-2100	2.54
2031-2060	2.44
2031-2060	2.44
	30-year period 2041–2070 2071–2100 2031–2060 2031–2060



Figure S7. The Antarctic regions and sub-regions discussed in the manuscript with elevations contours every 1000m. The ice shelves are represented in light blue.



Figure S8. Surface pressure changes (hPa) between 2071–2100 and 1981–2010 as modelled by MAR forced by ACCESS1-3 (A), NorESM1-M (B), CNRM-CM6-1 (C), and CESM2 (D). Locations where changes are smaller than the (natural) interannual variability of the present climate (interannual standard deviation) are hatched.



Figure S9. Time series of the integrated annual SMB (A, B), snowfall (C, D), runoff (E, F), rainfall (G, H), sublimation (I, J) and melt (K, L) anomalies (Gt yr^{-1}) over the Antarctic grounded ice (A, C, E, G, I, K) and the Antarctic ice shelves (B, D, F, H, J, L) from 1980 to 2100 simulated by MAR forced by ACCESS1-3 (blue), NorESM1-M (light blue), CNRM-CM6 (red), and CESM2 (orange) compared to the 1981–2010 reference period. Sublimation changes are weak and do not contribute to variations in SMB. Melt anomalies follow a similar pattern than runoff anomalies suggesting than a almost all of the melt water is lost for the ice sheet as runoff.



Figure S10. SMB changes $(kg m^{-2} yr^{-1})$ between a +2.5°C warmer climate and the historical period by MAR forced by ACCESS1-3 (A), NorESM1-M (B), CNRM-CM6-1 (C), and CESM2 (D). Locations where changes are smaller than the (natural) interannual variability of the present climate (interannual standard deviation) are hatched.



Figure S11. MAR total (snowfall + rainfall) precipitations anomalies ($Gt yr^{-1}$) over the grounded ice (A) and ice shelves (B) compared to the annual near-surface temperature anomaly from the forcing ESMs between 90°S-60°S (°C). The black regression was computed using all the MAR-ESM anomalies while individual regression are also represented (coloured lines). The regression equation and determination coefficient are mentioned for each scatter plot.

Figure S12 compares the modelled MAR SMB anomalies to the ESM reconstructed SMB anomalies. The reconstruction
based on the temperature anomaly accurately reconstructs the modeled SMB over the grounded ice (RMSE = 68 Gt yr⁻¹, i.e lower by 99 Gt yr⁻¹ than the present interannual grounded-SMB variabily in our MAR(ERA5) reference simulations), but is slightly less precise over the ice shelves (RMSE = 38 Gt yr⁻¹, i.e larger by 22 Gt yr⁻¹ than the present interannual ice-shelf SMB variability). This is mainly due to the large decrease in SMB for MAR(CNRM-CM6-1) that is not fully represented by the regression (also valid for the grounded fit). The projected changes with the strongest warming are however much larger than
the error of the regression. Moreover, among all CMIP5 and CMIP6 models, CNRM-CM6-1 projects the strongest warming in 2100, thus allowing us to use our regression to reconstruct the SMB for all CMIP5 and CMIP6 models. Note that using a similar method based on the link between individual SMB components (snowfall, rainfall and ablation) and ESM near-surface

anomalies also yields a similar reconstruction. This demonstrates that the future response of the surface of both ice shelves and grounded ice can be mainly determined using the temperature warming until the end of the 21st century.



Figure S12. Comparison of the MAR SMB anomaly $(Gt yr^{-1})$ with the corresponding-ESM reconstructed-SMB anomaly $(Gt yr^{-1})$ based on the regression between SMB and ESM near-surface temperature over the grounded ice (A) and over the ice shelves (B). The evaluation of the regression is done by indicating the Root Mean Square Error (RMSE, $Gt yr^{-1}$) and determination coefficient



Figure S13. Reconstructed snowfall (blue), runoff (red) and SMB (green) anomaly $Gt yr^{-1}$ using CMIP6 (ssp585) models over the Antarctic grounded ice. Projections are shown using the multi-model mean (solid lines) and the 5 to 95% range, corresponding to ± 1.64 standard deviation, across the distribution of individual models (shading).



Figure S14. Evolution of SMB anomalies ($Gt yr^{-1}$) projected by MAR forced by NorESM-1, CNRM-CM6-1, CESM2 (solid lines) and by the respective forcing ESMs (dashed lines) over the grounded ice (A) and the ice shelves (B)

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