Interactive comment on “Estimation of the Antarctic surface mass balance using MAR (1979–2015) and identification of dominant processes” by Cécile Agosta et al.

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This paper presents comparison between the Surface Mass Balance outputs of two regional climate models MAR and RAMCO2. The paper contributes to on-going debate concerning the estimation of Antarctic SMB and the result of atmospheric model to reproduce SMB. The manuscript subject is appropriate for “The Cryosphere” and the result are very interesting and must be support, however the manuscript must be improved.

Dear Massimo, thank you for your comments and for your useful analysis and suggestions in this review. My main concerns are the following issues:

• Snow precipitation is removed in atmosphere by wind driven process that are mainly due to katabatic wind that follow the downslope flow, on the large sloping glaciers in the Antarctica, the Coriolis force becomes very significant force. The geological sedimentation process of erosion/deposition cannot be applied to the snow that sublimate when remain in dry atmosphere. Topographic slope and curvature MUST be calculated along the main katabatic wind direction, that due to Coriolis force can be very different to topographic slope used by Authors as curvature (see Frezzotti et al., 2002, 2004, 2007; Scambos et al., 2012, Das et al., 2013, 2015; Palm et al., 2011, 2017)

Snowdrift transport vs. drifting snow sublimation

Following your comments, we thought that the term "erosion-deposition" was misleading as erosion is usually interpreted as the removal of snow from the snowpack to the atmosphere, whereas the flux we wanted to describe was the horizontal advection of drifting snow. We changed this term by "drifting snow transport", which is closer to the "geological sedimentation process of erosion/deposition".

In our article we separated the drifting snow transport and the drifting snow sublimation, which occurs in the dry atmosphere. We supposed that model baises in SMB mainly resulted of unresolved drifting snow transport fluxes as they were strongly correlated to the curvature of topography, which drives the wind divergence at the ice sheet surface (Fig. R1) and thus the transport of mass.

In the revised version of the manuscript we highlight that drifting snow transport might be the first order process when compared to drifting snow sublimation for the four transects we studied, because those 4 transects are located at high elevation places (>2000 m a.s.l.) where the cold atmosphere has low capacity to hold moisture.

We demonstrate this statement by computing the moisture holding capacity in the MAR atmospheric boundary layer (ABL). We re-ran MAR-ERA-Interim for the year 2015 in order to extract variables in the whole atmosphere. With daily variables we compute the moisture holding capacity of the ABL:

\[
\text{Sum}_{(k=\text{surface}\rightarrow\text{ABL summit})} (Q_{\text{sat}}-Q) \frac{\Delta P}{g}
\]

with \(Q\) the specific humidity, \(Q_{\text{sat}}\) the specific humidity at saturation, \(\Delta P\) the pressure width of the layer and \(g\) the gravitational acceleration. We compute the top of the ABL as the level where the turbulent kinetic...
energy amounts to 1% of the turbulent kinetic energy maximum in the lowest layers of the model (5% is used in Gallée et al. 2015). We compute $Q_{sat}$ using the relative humidity $r_h$ ($Q_{sat} = Q/r_h$).

The ABL moisture holding capacity computed in the MAR model represents the maximum moisture amount that can be loaded in the atmospheric boundary layer according to the MAR simulations. We can confidently consider this ABL moisture holding capacity as an upper bound for drifting snow sublimation amounts (panels a and b), as MAR not including the drifting snow process implies that the ABL keeps its full potential to hold moisture. The ABL moisture holding capacity is exponentially dependent to the air temperature, following a Clausius-Clapeyron-like relationship (panel c).

The ABL moisture holding capacity computed in the MAR model represents the maximum moisture amount that can be loaded in the atmospheric boundary layer according to the MAR simulations. We can confidently consider this ABL moisture content in the ABL a as an upper bound for drifting snow sublimation amounts (R2a-b), as MAR does not include drifting snow processes implying that the ABL keeps its full potential to hold moisture. The ABL moisture holding capacity is exponentially dependent to the air temperature, following a Clausius-Clapeyron-like relationship (R2c).

Fig R3 shows for each of the 4 studied transects the 2 m air temperature, the ABL moisture holding capacity (considered as an estimation of the max. drifting snow sublimation), together with RACMO2 drifting snow

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sublimation, the drifting snow transport estimate which is function of the curvature, together with RACMO2 drifting snow transport flux, and models SMB biases. The amplitude of model biases (Delta SMB) is in fact the result of variations of the observed SMB around the smooth simulated SMB gradients (see Fig. 2). These fluctuations, which we called "oscillations", have an amplitude independent of the air temperature, whereas the moisture holding capacity quickly tends to zero when the mean air temperature decreases below -30°C, which is the case along most of the transects. Furthermore, those fluctuation are significantly correlated to the curvature of the topography (Fig 3a). Consequently we are confident that fluctuation of the observed SMB signal for the 4 stake lines is related to the amplitude of the snowdrift transport only.

We agree that the drifting snow sublimation might be the largest mass sink in Antarctica, much larger than the drifting snow transport fluxes at the scale of the ice-sheet, but we cannot constrain it with the available observations as drifting snow sublimation occurs bellow 2000 m a.s.l., where observations are extremely scarce. Even if drifting snow transport fluxes are of second order with regards to drifting snow sublimation at the continental scale, our drifting snow transport estimate could be used to constrain the drifting snow mass

Fig R3 For each of the four long transects is shown, from top to bottom, for the year 2015: (top row) 2 m air temperature, in °C; (2nd row) ABL moisture holding capacity in MAR (blue line), and drifting snow sublimation in RACMO2 (red line), in kg m-2 yr-1; (3rd row) the drifting snow transport estimate as a function of curvature (black line), the drifting snow transport simulated by RACMO2 (solid red line), in kg m-2 yr-1; (bottom row) the difference between modeled and observed SMB for MAR (blue line) and RACMO2 (red line), in kg m-2 yr-1. The blue bands are when the curvature of the topography is greater than 0.004 10^-6 m^-1 (crests) and yellow bands are when the curvature of the topography is lower than -0.004 10^-6 m^-1 (valleys).

We agree that the drifting snow sublimation might be the largest mass sink in Antarctica, much larger than the drifting snow transport fluxes at the scale of the ice-sheet, but we cannot constrain it with the available observations as drifting snow sublimation occurs bellow 2000 m a.s.l., where observations are extremely scarce. Even if drifting snow transport fluxes are of second order with regards to drifting snow sublimation at the continental scale, our drifting snow transport estimate could be used to constrain the drifting snow mass.
transport in models, which might impact the drifting snow sublimation amounts at the ice-sheet margins. E.g., the fact that the drifting snow transport fluxes we estimate are three time larger than those computed by RACMO2 imply in turn than drifting snow sublimation in RACMO2 might be underestimated too.

**Coriolis effect**

With regard to the Coriolis effect, it has indeed an impact on the wind direction. For correlating model SMB biases and curvature we initially introduced a shift of +/- 1 or 2 grid cells along the transects, according to the maximum of correlation between model biases and curvature. In the revised version of the manuscript, we added the deviation of wind flow with regards to the largest topographic slope, which is related to the Coriolis deflection (Fig. R4). We find a magnitude of wind deflection of +/- 1 grid cell, except for Mawson-Lambert Glacier which reaches larger wind deflection. We changed the +2 grid cell shift for Syowa-Dome F for a +1 grid cell shift according to our new computation, and kept a -1 grid cell shift for Mawson-Lambert Glacier. This change for Syowa-Dome F had no impact on the rest of the manuscript.

**Changes:**

- We defined the term "drifting snow transport" in the introduction
- We changed the term "erosion-deposition" to the term "drifting snow transport" everywhere.
- We removed one sentence which was redundant with the definition
- We re-formulated and clarified Section 3.2, renamed "Drifting snow transport features":
  - We clarified the link between wind divergence, curvature, and drifting snow transport
  - We added the information on the Coriolis effect
  - We added figures R1, R2, R3 and R4 in supplementary material.
  - We clarified the relative importance of drifting snow transport and drifting snow sublimation above and bellow 2000 m asl.

* Authors have supposed that “snow is usually eroded from topographic crests and collected in the valley”, this hypothesis is not corroborated from any field observation (see GPR profile of Talos Dome, Frezzotti et al. 2007, Fujita et al. 2011, Stake profile Syowa-Dome F, Zhongshan-Dome A etc.) in East Antarctica. On the ice divide (crest) the wind are slower and does not eroded/sublimate, whereas in the valley the katabatic wind speed increase and sublimate the drifting/blowing snow. SMB measurements point out that in East Antarctica there are very few evidence of erosion/deposition (less than 10%), most of the process are snow erosion/blowing/sublimation without any redeposition (see Frezzotti et al., 2004, 2007; Scarchilli et al., 2010; Minghu et al., 2011, Ding et al., 2017). Erosion/deposition process can occur on saturated condition at ice shelf or where the slope along wind direction does not permit the sublimation because the atmosphere became saturated soon.

**Answer:**

All our statements are for large scale patterns. The articles you cite have a focus on kilometric-scale ablation-deposition which is driven by the wind speed acceleration/deceleration on kilometric topographic
features. At the larger scales, i.e. ~100 km, the mass transport is also related to the flux divergence, and the intensity of the flux is related to mass available in the atmosphere (thus indirectly to the wind speed).

Thank you very much for sending the GPR accumulation data for Talos Dome of your article Frezzotti et al. (2007). Even if we did not include this transect in our study, because it covers a too long period with regard to the models (~1905-2001 vs. 1979-2010), we show the results here as we think it well illustrates the scale difference in the processes that we are considering (Fig. R5). We find that the Talos transect is located at a high elevation site, with a mean annual temperature between -30°C and -40°C, which means that the atmosphere has a very low capacity of to be loaded with moisture in this sector (Fig. R5c). We also find that the Talos transect is located on a crest (Fig. 5b and c). Consequently we conclude that the mass loss along the transect can be attributed to the drifting snow export process, i.e. the mass export related to the wind divergence at the crest. This is not contradictory with Frezzotti et al. 2007, which find a mass loss along the transect. The analyses of Frezzotti et al. 2007 and Frezzotty et al. 2002, done at the kilometric scale, show that the snow ablation occurs downwind of the kilometer-scale topographic crests. This process is not simulated in the model as those kilometer-scale features are averaged out in the 35 km grid boxes. However it does not exclude that this mass loss is transported further.

Changes: We removed the sentence “snow is usually eroded from topographic crests and collected in the valley” and clarified the relationship between curvature, wind divergence, and snowdrift transport in Section 3.2.

* It is not explained why the erosion/drifting module of MAR are not used. Drifting/sublimation snow is very important component of SMB, as also reported by authors.
Answer: The drifting snow module in MAR is still under evaluation for its application at the Antarctic scale. We hope our developments will come to end in the forthcoming months. We clarified the sentence in the model description.

Changes: We modified the sentence related to the drifting snow module in the model description: "As in [Fettweis:2017de], the MAR drifting snow scheme is not activated, because this scheme was sensitive to parameter choices [Amory:2015kp]. An updated version of the drifting snow scheme is currently being developed and evaluated for application at the scale of the whole ice sheet.". All references to the MAR drifting snow module were removed elsewhere.

* Authors point out that at regional and continental scale the results of the simulated SMB do not present significant difference and are in good agreement (page 6), despite significant differences components in the negative value of SMB, in absolute value can be correct, but the comparison of the single SMB components are very different.

Answer: The main SMB component is the precipitation amount which is of same magnitude in MAR and RACMO2 (2306 ± 111 Gt yr$^{-1}$ in MAR and 2339 ± 107 Gt yr$^{-1}$ in RACMO2 for the ice sheet without peninsula). This is the same for the other basins. The differences in the ablation terms are one to two order of magnitude lower than the SMB and precipitation amounts.

Changes: We added snowfall and sublimation amounts for the grounded ice sheet, East Antarctica and West Antarctica.

* Authors must be taking in account the coarse resolution used, in particular in the coastal and confluence area where 35 km of horizontal resolution are too coarse to simulate valley, this influence strongly the wind speed and relative sublimation process.

Answer: The relatively coarse resolution is indeed an issue close to mountain ranges, e.g. the Antarctic Peninsula (which we excluded of the analyses) and the Transantarctic mountains. This resolution issue is likely one of the main reason why MAR and RACMO2 diverge in the lee side of the Transantarctic mountains. Far from those specific mountainous areas, the ice sheet topography is rather smooth, and the 35 km seems sufficient to resolve large scale patterns, as demonstrated by the good agreement between modelled and observed SMB patterns. We agree that using higher resolution might improve wind fields at the ice sheet margins and consequently might be of importance for accurately modelling the drifting snow fluxes.

Changes: We clarified the role of the resolution in Section 3.4 "Precipitation formation and advection". The role of the resolution is also highlighted in the last sentence of the manuscript.

* Due to the different climatic condition, mainly melt and limited katabatic wind phenomena, the SMB components analysis of the Peninsula, West Antarctica and Ross/Filchner-Ronne ice shelves area should be analysed separately by EAIS.

Changes: In Table 2 we included the SMB components for the Grounded ice sheet, Grounded East Antarctica and Grounded West Antarctica. We did not include it for the Peninsula as it is not sufficiently resolved at this resolution in MAR nor in RACMO2. This is why we computed all mass balance also excluding the peninsula.

Detail:

- Pag 2 line 6, also MB from GRACE or altimeter use extensively SMB estimation.

Changes: Thank you, we added this information: "The total ice sheet mass balance (SMB minus D) can be assessed using satellite altimetry, gravimetry or the input–output method [Shepherd:2018tq], which all request surface mass balance estimates."

- Pag 3 line 28, “Fresh snow” density cannot be 400 kg m$^{-3}$, use “surface snow”

Changes: Thank you, changed.

- Pag. 4 line 12, drifting snow is not a negligible components, and cannot compensate by higher surface sublimation, result from MAR drifting snow should be presented.

Answer: We agree that the drifting snow sublimation cannot be compensated by surface snow sublimation in the model, we modified the sentence. Unfortunately the MAR drifting snow module is not ready yet to be applied at the Antarctic scale. The manuscript ends on the conclusion that including drifting snow in MAR is of importance.

Change: We changed the sentence explaining why the MAR drifting snow routine was not activated.

- Pag 6 line 24 76 kg/m$^2$/yr is not a negligible value and represent about 60%!!! Please comment and integrating.

Answer: You’re right, we did a mistake by comparing the RMSE to the mean value whereas it should rather be compared with the standard deviation. We found it is easier to interpret the correlation coefficient, so we replaced the RMSE by the correlation coefficient of the log(SMB) (SMB distribution are log-normal).
Change: We replaced the RMSE by the R2 of log(SMB)
- Pag 6-7-8-9-10 see above main comments
See answers and changes above.
- Pag 9 table 2 The different component of SMB must be tabled in different way, positive component: snowfall and rainfall; negative term: sublimation and run off; surface process: melt-refreezed into the snowpack and erosion-deposition.

Change:
We changed the table according to your suggestion, thank you.
We specified how SMB is computed in the table legend.
We corrected discrepancies between the SMB and its individual components for RACMO2, which were caused by the interpolation method.
We added snowfall and sublimation fluxes for the major basins.
- Pag 10 line 8-12 erosion-deposition is a "sedimentation" phenomenon, if snow sublimate and then redeposit under snowfall it is not exported in atmosphere/ocean, rewriting the text.

Answer: Following your comments, we thought that the term "erosion-deposition" was misleading as erosion is usually interpreted as the removal of snow from the snowpack to the atmosphere, whereas the flux we wanted to describe was the horizontal advection of drifting snow. As katabatic winds flow toward the ocean, a part of the drifting snow mass is advected through the ice sheet boundary and is consequently exported outside the ice sheet.

Changes:
We defined the term "drifting snow transport" in the introduction.
We changed the term "erosion-deposition" to the term "drifting snow transport" everywhere.
We removed one sentence which was redundant with the definition.
- Pag 11 line 5 I do not understand, MAR drifting module is used or not, why several repetition about MAR drifting module?
Answer: We did not use the drifting snow module.

Changes: We removed all references to the drifting snow module in MAR except in the model description Section 2.1.1. so that it is clearer that we did not used this module.
- Pag 12-13 The Grazioli paper is very interesting, but snowfall generally occurs under cyclonic storm and not under "pure" katabatic wind phenomena. Katabatic wind arrives later with strong blowing snow phenomena and related sublimation (see Palm et al., 2011, 2017; Scarchilli et al., 2010). Wind during cyclonic storm are variables and not from dry high-elevated inland plateau toward sea level. This does not exclude that wind sublimation occur during a storm, but normally during marine storm the atmosphere is already saturated with low capacity of sublimation.

Answer: We re-ran the MAR model for the year 2015 (same year as in Grazioli et al. 2017), and saved the 3D snowfall component, as requested by Referee#2. This allowed us to compute the sublimation of the precipitation in the katabatic layer in MAR. We find a similar atmospheric sublimation amount as in Grazioli et al. 2017, which cannot be associated with the drifting snow sublimation, as the drifting snow process is not included in MAR simulation. Even if not every cyclonic storm bring humidity toward the ice sheet above the katabatic layer, from an observational basis (Grazioli et al. 2017) and from our modelling study, this phenomena seems important enough to significantly impact the precipitation amount at the surface.

Changes: New map of atmospheric sublimation in MAR and RACMO2 (Fig.5c) and new estimates of the atmospheric sublimation modelled by MAR compared to RACMO2 and Grazioli et al (2017) in Section 3.3.
- Pag 14 line 3-7 Wind crust area reported in Scambos et al. 2012 are related to hiatus in accumulation driven by sublimation wind process, it is not clear the relation with observed difference between MAR and RACMO2 snowfall. The wind crust is the extreme phenomena where the ratio between snowfall and wind sublimation conduct to hiatus in accumulation from several to thousand year (see Frezzotti et al., 2002, 2005). Due to the limit of method of Scambos et al., 2012, wind crust are surveyed only in the inland plateau (above 1500 m) where the coarse resolution of models have less impact on the slope along wind direction and therefore wind speed. Wind crust is the upper limit of hiatus, before became blue ice area, but they represent only a limited area of wind drive sublimation area (see Palm et al. 2011, Frezzotti et al., 2007; Minghu et al., 2011) those are more extended than permanent wind crust surface mapped by Scambos et al., 2011. Models firstly must be reproduce the wind crust hiatus, if they can be representative of the negative term of SMB.

Answer: Thank you for your analysis and the references. After a more detailed reading of the literature, and as you state, it appears that the relationship between wind glaze areas and drifting snow sublimation is not
straightforward. As wind glaze are concomitant with megadunes at a kilometric scale, they might not be systematically associated with a mass loss at the scale of a model grid box. In particular, we identified that a large portion of the mapped wind glazes (Scambos et al., 2012, nicely shared by Ted Scambos) was located in areas of very low temperature, where the atmosphere has very low potential to be loaded with moisture. Consequently we removed our analysis on wind glaze areas, and put more emphasis of the potential mass loss by drifting snow sublimation at the ice sheet margins.

**Changes:** We removed the reference to wind glaze areas in Section 3.4 and in the discussion. We put more emphasis of the potential mass loss by drifting snow sublimation at the ice sheet margins in Section 3.3.

* If it could be useful, the SMB Talos Dome transect published on Frezzotti et al., 2007 paper is available for the comparison of models.

**Answer:** Thank you for sending the Talos Dome GPR data. See the analysis on Talos Dome above.

**Reference:**


General comments:

This paper presents performance of the polar regional climate model MAR applied in the entire Antarctic Ice Sheet (AIS) for the first time. MAR has been applied and validated in the Greenland ice sheet (GrIS) for a long time, and it is widely recognized as a useful and reliable tool to understand the polar climate system. In the present study, the authors follow basically the same MAR model configuration developed in the GrIS. In addition, they decrease horizontal and vertical resolutions (due to the AIS’s much larger area than the GrIS), use a boundary relaxation of upper air temperature and wind speed, employ an optimized fresh snow density parameterization for the AIS, and utilize a dynamic parameterization for the aerodynamic roughness length. This reviewer finds that these modifications are reasonable to conduct this kind of study.

The model forced by the European Centre for Medium-Range Weather Forecasts (ECMWF) Interim reanalysis (ERA-Interim) is evaluated in terms of surface mass balance (SMB) using the in-situ data obtained during 1979-2015. In this process, the authors also refer to model simulation results by another polar regional climate model known as RACMO2 (horizontal resolution is 27 km) forced by the same reanalysis data to identify important physical processes that influence the AIS SMB simulations. The authors find that both models tend to accumulate too much snow on crests, whereas not enough snow in valleys. Here, the authors attribute the main reason for this discrepancy to the insufficiency of drifting snow-induced erosion-deposition process modeling in both models. When calculated SMBs by MAR and RACMO2 are integrated over the AIS, no significant differences are found between these two results; however, geographical SMB patterns for both models differ significantly, which suggest that there are many things to do to develop a truly reliable polar regional climate model for the AIS. In valleys, RACMO2-simulated precipitation is larger than that by MAR: it is mainly attributed to a difference in modeling approach for sublimation in unsaturated katabatic layer. On the other hand, larger precipitation in the inland AIS is simulated by MAR, because of the difference in horizontal resolution set in both models, which significantly affect orographic impacts on the simulated precipitation rates.

Overall, this paper is well written and can be informative for readers who are interested in the AIS climate system; however, this reviewer thinks that some discussions are not deepened sufficiently and suggests the following points to be considered before the publication. In the following part, this reviewer gives specific comments. Page and line numbers are denoted by “P” and “L”, respectively.

Dear Referee, we thank you for your detailed and nice summary and for your useful comments bellow.

Specific comments (major)

P. 9, L. 3: What do the authors mean by “shift” mentioned here? Why is this procedure needed here? Please explain more about the procedure.

Answer: Following your comment and the one of Referee#1 (M. Frezzotti) about the consideration of the Coriolis effect, we introduced a more in-depth justification for the "shift", and a better description of the procedure in Section 3.2.

Changes:

We changed the sentence for the following: "To quantify this curvature effect, we correlate MAR SMB bias (\Delta SMB) with the curvature. For each transect, we apply a constant shift of +/- one grid cell to the curvature in order to find the maximum correlation with \Delta SMB (Fig.~S9). The sign and the amplitude of these shifts are in line with curvature being used as a proxy for wind divergence, as they are consistent with the Coriolis wind deflection westward of the topography gradient (detailed in Fig.~S10)."

We added the Fig.S10 detail the Coriolis deflection and its relation with the shift of curvature.

P. 11, L. 1.: The authors mention that near surface atmosphere is simulated to be drier in MAR compared to RACMO2. How large is the difference? Please quantify and discuss why the difference was made.

Answer: This statement is based on a physical consideration: given that RACMO2 includes drifting snow whereas MAR does not, it implies that the sublimation of drifting snow particles are allowed to sublimate and thus to moisten the surface atmospheric layer in RACMO2, consequently reducing the sublimation at the ice sheet surface. Unfortunately we cannot quantify this phenomenon as the larger surface sublimation in MAR might have reduced the differences between MAR and RACMO2 moisture content in the surface atmospheric layers.

Changes: We better specified in the text that this statement was based on a physical consideration and not on a quantified basis in Section 3.2: "Drifting snow sublimation included in RACMO2 and not in MAR moisten..."
the surface atmospheric layers, consequently reducing the sublimation at the surface of the snowpack. This might explains the stronger surface snow sublimation in MAR than in RACMO2 (Table~ef{tab:2} and Fig.~S5)."

Sect. 3.3: Using MAR, can the authors perform a model sensitivity test where sublimation in unsaturated katabatic layer is not allowed? If results from this sensitivity test are provided, the argument by the authors in this section would become more convincing.

**Answer:**
As requested we performed new simulations for quantifying the amount of sublimation in the katabatic layer in MAR. We did not prevent the saturation to occur in the atmosphere because it could induce feedbacks with the dynamics and the surface energy balance, but we extracted the 3D snowfall fields in the atmosphere and computed the low-level sublimation as in Grazioli et al. 2017:

for daily outputs, atmospheric sublimation = (maximum precipitation in the atmosphere) - (precipitation at ground).

We found that MAR sublimates precipitation in the katabatic layers with similar amounts to those found in Grazioli et al. 2017.

Meanwhile, we discovered that RACMO2 did sublimate the precipitation in the atmosphere, contrary to what the authors initially stated. We added one co-author in the RACMO team, W.J. van de Berg, who computed the amount of atmospheric sublimation in RACMO2.

We conducted new analysis based on the maximum precipitation amounts in MAR and RACMO2 and concluded about differences in precipitation patterns being due to differences in the precipitation advection inland.

**Changes:**
Section 3.3 was updated according to our new quantification of the atmospheric sublimation in MAR and RACMO2 for the year 2015.

Section 3.4 was modified to focus on the difference in SMB patterns between MAR and RACMO2, which we attribute to precipitation formation timing and advection.

Sects. 3.3 and 3.4: In Sect. 3.4, the authors point out the importance of orographic effects on the precipitation simulations in areas centered on crests. It is interesting the authors don’t mention orographic effects on the precipitation simulations at valleys (Sect. 3.3). Do the authors think that considering the process for the low-level sublimation in unsaturated atmosphere (at especially valleys) is more important than setting a higher horizontal resolution to obtain realistic SMB at valleys by a model?

**Answer:** You’re right. The role of the topography resolution might induce a difference in the precipitation advected inland, which could contribute to the difference in maximum snowfall amounts between MAR and RACMO2.

**Changes:** We added this analysis at the end of Section 3.4.

P. 13, L. 33: Can the authors perform a MAR model sensitivity test where the horizontal resolution is set to be 27 km (same as RACMO2) or higher? I know it is computationally demanding, but, results from such a sensitivity test for even only several years would be informative for readers.

**Answer:** We agree that including sensitivity tests on resolution would have been an added value for this study, but unfortunately we did not have time to do them. Given the potential importance of the atmospheric sublimation, we preferred to re-run MAR for 2015 to better quantify this process, as you requested above. However we are planning to run MAR at different resolutions in a future study, which is highlighted in the last sentence of the manuscript.

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**Specific comments (minor)**

P. 2, L. 4: Regarding the “several approaches”, please list up and explain these approaches briefly here. I believe the information are very informative for readers.

**Answer:** We agree.

**Changes:** We added the information: "The total ice sheet mass balance (SMB minus D) can be assessed using satellite altimetry, gravimetry or the input–output method \cite{Shepherd:2018tq}, which all request surface mass balance estimates. The input-output method, which consists in separately modelling ice dynamics and surface mass balance, is also the only way to project future trends."

P. 3, L. 18: Why did the authors set the horizontal resolution to be 35 km for MAR in the present study? To perform detailed and solid comparisons between MAR and RACMO2, setting the same horizontal resolution is very ideal.
Answer: The primary reason is that we did not set-up the model with the aim to compare our simulations to RACMO2, but rather to find a good compromise for being able to run MAR with multiple forcings (here: 3 reanalyses, and in the future: GCMs from CMIP5 and CMIP5) over decadal to centennial time scales. A 27 km resolution would have requested a too large increase in computational time. In addition, it is not only the resolution which is different between MAR and RACMO2, but also the grid projection, which cannot be changed neither in MAR nor in RACMO2.

P. 5, L. 10: Figure 1 basically presents simulation results from MAR, therefore, referring Fig. 1 in this sentence is a bit strange (MAR simulation results don’t reproduce the reality, although I agree it certainly does a good job.).

Changes: We added the observed SMB in Fig. 1a.

P. 6, L. 8 – 10: I could not follow the explanation here. Could you please detail more?

Answer: We keep observations beginning before 1979 only if they cover more than eight years, and in this case we compare the observed value with the modelled value time-averaged for 1979-2015.

Changes: We changed the sentence.

P. 6, L. 23: For me, it is not easy to understand the authors’ intension regarding “oscillates” mentioned here. Could you please reformulate it?

Answer: We agree it was not clear, we wanted to say that MAR SMB shows no systematic spatial bias.

Changes: We changed the sentence.

P. 6, L. 23 – 24: In Sect. 3, the authors present the performance of modeled SMB by MAR. They also perform detailed comparisons between simulation results from MAR and RACMO2. In this context, I think it is better to denote the performance of RACMO2 in terms of SMB here in the same manner as MAR (please indicate mean bias and RMSE for RACMO2).

Changes: We added the information.

P. 7, L. 10: It is not easy to understand the meaning of “oscillations” mentioned here. Could you please rephrase it?

Changes: We changed "oscillations" for the more accurate word "fluctuations".

P. 13, L. 4 – 14: Do the authors mean that the MAR-simulated precipitation at valleys is more realistic compared to the RACMO2-simulated precipitation at valleys? Please describe more clearly.

Answer: yes

Changes: We explicitly stated that RACMO2 likely underestimate the atmospheric sublimation: " A major difference between MAR and RACMO2 is the advection of precipitation in the atmosphere: in MAR, precipitating particles are explicitly advected through the atmospheric layers until they reach the surface, while in RACMO2, precipitation is added to the surface without horizontal advection, and is able to interact with the atmosphere in a single time step only (6 min in this simulation). Consequently, atmospheric sublimation is likely to be underestimated in RACMO2."

P. 14, L. 3: “wind glaze area”: Please detail more about its definition here.

Answer: We decided to remove all reference to wind glaze. We re-write here an answer made to Referee #1: After a more detailed reading of the literature, it appears that the relationship between wind glaze areas and drifting snow sublimation is not straightforward. As wind glazes are concomitant with megadunes at a kilometric scale, they might not be systematically associated with a mass loss at the scale of a model grid box. In particular, we identified that a large portion of the mapped wind glazes (Scambos et al., 2012, nicely shared by Ted Scambos) was located in areas of very low temperature, where the atmosphere has very low potential to be loaded with moisture.

Changes: We removed all reference to wind glaze.

Technical corrections:
Figure 1: Please explain red circles in Figs. 1a to 1c in the caption. It is also the case for Figs. 4b and 4c.

Changes: corrected.

P. 9, L. 5: “wind speed” -> “10 m wind speed”?

Changes: thank you, corrected.

P. 13, L. 22 – 23: In Fig 5b, no description on the altitude of the AIS is provided. Please check it again and revise it.

Answer: All this section was deeply revised following the new simulation requested. This sentence was removed and their is no reference to the curvature in Fig 5 anymore.