Dear Josh,

we authors thank you a lot for the effort going through the manuscript and making lots of useful revision suggestions. Before we start answering to your comments, some explanations to method and data, partially, independently of the reviewer's comments:

1) As also updated shortly after submission to the editor, blowing snow dataset of 10 m (there was an issue with the script leading to wrong mass flux) and Magnaprobe paths were corrected. As already mentioned, both adapted processing steps do not affect the conclusions.

2) Data that has been changed due to comments from a reviewer (omitting 3-sigma filtering, removing Y-axis shift for the HS-SWE function) do not affect conclusions, as well. All in all, the total difference is only a few mm.

3) We omitted standard deviation in the revised version (and the conclusions on the roughness) as indeed we find a skewed SWE distribution rather than a Gaussian distribution – so we cannot conclude on spread and snow surface roughness.

4) A few co-authors were added.

In the following we come to the answers to your comments.

Reference Dataset Methods: I struggled at times to keep track of the reference dataset methods, where for example, modifications were made within the results section to the accumulated SWE data (ie. P25 L524; P25 L532). There were also several datasets elements that appear to be strong support for the reference validation which are introduced but not used (ie. SMP measurements in known drift locations P9 L193, P10 L233 to delineate areas where the HS-SWE regression might fail; Co-located snow pits with SMP profiles P7 L190 that could be used for validation). My general feeling after several reads was that consolidation of the methods along with tabular descriptions of final reference data (number of observations + descriptive statistics + dates) would provide support for the precipitation analysis and improve flow.

The consolidation of the methods is a good point which we tried to address in the revised version. This includes moving actual method descriptions from other sections to the method section. We specified snowfall vs snow cover evaluation method. Further, we removed repetitions and compressed and removed rather irrelevant information. We added tabular descriptions for a better overview especially for transect and the method including following validations, but refer for more details to the just finished SMP + Magnaprobe raw dataset on PANGAEA, which should include all important information. The detailed data descriptions are already accessable but data access is publicly available after MOSAiC moratorium in January 2023. Snow drifts were already covered in the transect (Fig. 5 b-c).
We clarified this in the revised manuscript. We intended a more generalized approach in this paper - the goal was to combine snow cover, snowfall and drifting snow. We can understand very well that detailed information about snow layering would be beneficial. We are currently working on a paper which builds on this generalized work described in this paper that investigates small-scale snow transport and includes SMP, density and detailed snow layer investigation. Thus, we also refrained here from going too much into detail of snow layer investigation in the revised manuscript. We hope that you have understanding for this.

HS-SWE Conversion and Evaluation: The conversion of snow height to SWE follows an assumption that covariance with bulk density is generally weak as compared to height. To exploit this the regression in Eqn. 6 show mixes coefficients from two separate fits (SMP and corer derived). Given that this is an atypical statistical approach I would like to see a clear justification for the use of an arbitrary function (ie not fit to any specific dataset) instead of a validated fit from a combined SMP + ETH height/SWE dataset.

This is a very good point – indeed we needed to revise this. The shift along the y-axis is a result of the nonlinear regression method. However, in reality, there must be SWE = 0 when HS = 0. Due to this fact, and the reason that the difference of b_tube = 0.92 and b_smp = 2.31 is only marginal, we simplified to SWE = m * HS^a.

Additionally, I was a bit surprised that previous work construct HS-SWE relationships on Arctic sea ice were not contrast against the methods introduced here (ie. SWE = 0.348 * hs; in CM units from SHEBA doi:10.1029/2000JC000400). Using the heights from the public SMP derived dataset from this paper, general agreement can be demonstrated between the SHEBA experiment derived conversion and the one introduced here.

Evaluating against the ETH + SMP derived dataset would be of interest. This would particularly interesting given that the ETH + SMP dataset covers an entire accumulation season, suggesting seasonal and spatial bulk density are well constrained.

This is an excellent suggestion which we have implemented a longer section discussing SHEBA/Sturm in the revised version. Indeed, not mentioning and comparing/discussing the Sturm et al. 2002 paper was not intentionally, but at least the main author mainly responsible for writing was indeed not aware of its existence. Another co-author provided this good reference, but (non-intentionally) shortly after the TC submission.

Additionally, an improved explanation of how RMSE was used to determine applicability of the SMP coefficients would be beneficial for the discussion of retrieval skill. RMSE as shown in figure 4 and described in text (P11 L288) appears to describe residuals related to Eqn. 6 rather than retrieval skill associated with a specific set of coefficients. A straightforward opportunity for commenting on skill would be comparison against the collocated snow pits where 5 SMP profiles are noted as available at each (P7 L190). Without comparison against a known reference (ie snow pits) it should be made clear the
RMSE characterizes the fit to the regression and not explicitly skill of the SMP derived density.

We see that there might occur some confusion, especially when for instance also reading the other SMP-density literature (King et al. 2020; Calonne et al., 2020; Proksch, 2015) where RMSE is typically expressed as error compared against other measuring methods (CT, gravi-/volumetric methods). Indeed the RMSE as computed by us is the error of the applied SWE-HS function residuals against the regression line. We clarified in the revised version to avoid confusion.

Comparison with precipitation information: Temporal reduction of the observed SWE dataset to only dates where both loops were available is justified as improving how representative the dataset is. I would like to see an improved example to support this. At times the comprehensive datasets introduced as distilled to very few aggregate comparisons (ie P25 L529 n = 9) but no discussion is given on the impact of limiting the temporal steps.

We refer to Section 3.2 (P25, L542) in the original manuscript, where we described the limitation of the method. We see a justification for the method when also inter-compare this RMSE reduction in between the different sensors:

“Note that due to the strong cumulative aspect (i.e. we compare snowfall that is accumulated always between the days of transect measurements), the difference is naturally reduced when reducing the sample number for RMSE. Nonetheless, the fact that there is an overall tendency towards a decrease in the apparent overestimation of the sensors relative to the SWE, indicates that erosion likely did occur before the days eliminated in Fig. 13b. For the PWD22PS, the difference compared to SWE is only reduced by about 50 %, while for the PWD22MC, for instance, the difference was reduced to about 30 % of its original value. For the Pluvio2, the difference was reduced to 26 % of its initial value. While the apparent overestimation of the sensors in Fig. 13a is likely due to erosion (and hence strongly biased), the different magnitudes of RMSE reduction (Fig. 13b, Tab. 2) suggest that PWD22PS is less affected by overestimation due to high wind speeds that accompany blowing snow, compared to PWD22MC or Pluvio2, both of which were installed near the surface.”

However, this was in the results part and therefore we added it in the discussion in the revision.

Specific Comments

P2 L29: Can you define what small and large-scale are in terms of area or length scale? Doing so will would help to frame the scales for the analysis and anticipated processes.

Revised – we defined the “small scale distribution” as “decimeter to hectometer-scale snow cover area”.

P2 L53: Similar to my last point, a definition for what a ‘larger area’ would be helpful to frame this.
Revised – we defined as and changed to “Considering a larger area (i.e. above hectometer scale up to a scale of the whole Arctic ice pack)…”.

P3 L127: ‘snow pack’ and ‘snowpack’ are both used in the manuscript. Revised - Unified to “snowpack”.

P6 L167: Using the word direct to describe the ETH measurement might be confusing. To me, direct would imply melting down the snow and measuring it in graduated cylinder. I certainly leave this up to you, but I tend describe these in general terms as snow cores. Revised as “bulk SWE measurements”.

P6 L167: Additional information on the ETH methods would be helpful to understand the precision/accuracy of the bulk SWE estimates. For example, what type of scale was used (& with what uncertainty), what were the uncertainties associated sample capture (was it hard to get full samples in shallow snow with snow ice?), were measurement replicates were made at each location (how were outliers detected). This is not something that needs extended discussion but if the cores are to be considered baseline (instead of snow pits) I would like to understand the expected accuracy.
We provided appropriate information incl. uncertainties, referring to evaluations by López-Moreno et al. (2020).

P7 L190-194: Can a table be provided to understand the number of SMP measurements by date and site for quick reference? Is not clear in text where and when the data points come from.
We added referring to the SMP raw dataset that is soon published on PANGAEA.

P9 L215: Are these measurements simply paced out or was there was distance reference used? Average distance between measurements here is less than the accuracy of the GPS (~5 m) so it might be helpful to provide this information.
We changed to: “Ice dynamics affected the transects especially from 11/12 March 2020 on, where leads and cracks opened throughout the paths. Overall, we tried to minimize the influence of these ice deformation events on the transect measurements. However, an impact on the time series cannot be excluded. On the transects, snow height measurements were sampled with the Magnaprobe with an average distance between measuring points of 1.1\,m. Note that this value is simply an average that contains the uncertainty of GPS localization, coordinate transformation, and the step length of the user, while the users varied mainly between each leg of MOSAiC. The average distance between measurements was computed after applying the FloeNavi coordinate transformation.”

P9 L216: Can you elaborate on what ‘tip sinking into the ice’ means? Mangaprobe users often describe the issue of ‘overprobe’ but in terrestrial domains this is unwanted
penetration into the soil or vegetation. What is the interface that is being penetrated? How was it decided that a 1 cm correction was appropriate for all measurements? This was indeed estimated but as we do not have a scientific justification for this, we removed this “correction”. Note that all snow depths are now 1 cm higher which also affects marginally the SWE.

P9 217: More information is needed on this error detection step for the magnaprobe. The magnaprobe is generally known for good repeatability (mm-scale). What is the justification for the 3-sigma approach? Given that snow depth on sea ice distributions are generally log-normal if feel like this could lead to omission bias for lower-frequency deep snow. It is often common to apply a x-Sigma outlier detection for several applications. However, only if we find a Gaussian distribution we can assume with 3 Sigma that we would include 99.7 % of the points. This should be sufficient but also eliminating erroneous outliers in this case. However, as we in fact rather have a skewed distribution, we eliminated this processing step for the revised manuscript. We found that it led to a marginal bias that does not affect the overall conclusions.

P10 L231: When I read this I felt like it was saying that the SMP was easier to use than a traditional corer. The SMP is a great tool but I’d strongly argue against it being easier to use than a corer and hanging scale in harsh conditions. They seem to be complementary datasets here where both are considered as a bulk value, by increasing N and thus providing confidence in the regressed coefficients.
This is absolutely true, thus we changed to “Based on how the campaign was planned, we have considerably more SMP force measurements available (N = 3007) than bulk SWE weighing measurements (N = 195).”

P10 L233: This line indicates availability of both measurements in drifts and at pits. Why is this information not leveraged to demonstrate layering as a non-issue for drifts (not saying it isn’t!) or provide a well-known reference to validate against? Indeed we described in the revised version that the measurements are partially in drifts. As described under the major comments, we (as well as others working on MOSAiC snow data) are working on much more detailed snow layering and density in relation to snow transport for near-future papers.

P11 Eqn (3). Proksch et al 2015 describes median force (F bar) within a defined window as input but it is not indicated here or in the following text. Correct – revised.

P11 L253: See major comments. Its not clear how the mixing of coefficients from two different regressions from two different datasets is justified over fitting the full dataset. See above as we changed the method.
P11 L259: See major comments. Additionally, there is context as to why the original SMP-density coefficients may not be appropriate (using SMPv3 vs SMPv4 hardware) that is not noted here. I’m concerned that RMSE as used here is not an indicator of SMP skill while the text reads as such.

Revised – we added a detailed explanation why this comparison may be restricted. We also clarified that RMSE is with respect to regression line of the HS-SWE function.

P13 L267: I don’t agree that its beyond the scope of the measurements to distinguish relative depth hoar and wind slab contributions to SWE. It’s a demonstrated capability of the SMP. Please rephrase this to indicate that it is beyond the scope of the study.

Examples of SMP based layer classification with Random Forest (10.1109/TGRS.2012.2220549), SVM (10.5194/tc-14-4323-2020), and ML methods (10.5194/egusphere-egu21-15637)

This is of course true, we changed it simply to “It is beyond the scope of this study to attempt an approach that distinguishes different snow layers.”

P13 L271: Its not clear why GPS is a critical consideration here if SMP profiles are noted as located in direct proximity to the snow pits (L273). Please revise this sentence to indicate that this comparison was not completed or provide a justification for needing cm-scale precision.

This is relevant for comparing Magnaprobe (coordinate-transformation) with snowpits/SMP (coordinate transformation as well).

We changed to: “Note that a clear quantitative comparison is difficult, as the accuracy of GPS measurements (2 m) and the following coordinate transformation of the Magnaprobe as well as SMP coordinates do not allow for cm-scale precision.”

P14 P287: There appears to be sufficient data to demonstrate this quantitatively. I feel strongly that analysis would be strengthened with a brief assessment of skill rather than a qualitative assessment of Figure 5.

In Fig.5, we compared bulk SWE / SMP / HS-SWE for flat snow cover, but as well as for snowdrift locations. For now we do not see further need to do that, but refer to ongoing studies that this will be addressed soon.

P20 L435: Could you provide more detail on why the loops are not considered separately and are immediately averaged? The temporal record is also greatly impacted by the averaging, does this not potentially minimize the potential comparison periods? This needs to go beyond stating that averaging the two loops is ‘more representative’ and demonstrate why.

To justify this, we must anticipate something from the results in the following sections. We added the following: “Indeed it is impossible to determine at this point with this data set we made use of whether only the SWE derived from the northern- or southern- or the average of loops, is the best choice to evaluate snowfall. A snow height difference dataset based
on laser scanners of an area that includes both, northern- and southern transects and an
area beyond that, could be used to validate transect snow depth. However, we do not
make use of such a dataset here. We will demonstrate in the coming sections that initial
average SWE on the northern loop is about twice the value of the average SWE on the
southern loop. On one hand, we see that the initial standard deviation of snow (what we
consider as “roughness” of the snow surface), on the southern loop is much lower.
However, the SWE increase until January 2020 is much faster on the southern loop.
Hence, we see a different accumulation rate depending on whether we measure snow
depth on SYI (northern loop) or FYI (southern loop). Indeed, what “most representative”
means, also strongly depends on the horizontal extent of snowfall and wind patterns, i.e.
the total accumulated snow mass that has fallen over a certain area but is re-deposited
due to wind. This is a problem we are not able to consider in this study but can potentially
be solved by computing snow mass based on the difference of airborne- or terrestrial laser
scan derived heights. The reason why we decided to use an SWE average of Northern and
Southern loop as reference, can be broken down to the fact that it is simply representative
in terms of that the MOSAiC ice floe consisted to large parts of these two ice types.
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P20 L441: Could the periods selected based on this criterial be highlighted on one of the
time series plots. I’m finding it hard to visualize the temporal frequency and range of
compared periods.
Revised.

P21 L451: See major comments. Its atypical to add processing steps in the results,
removed from the original dataset description. Consolidation of methods to develop the
reference dataset may improve flow and reduce overall length.
Revised – this processing step explanation was shifted to methodology section.

P21 L459: The statement regarding ‘slight’ changes is quite vague. Consider removing
qualitative statements and refining the description to provide clear quantitative results
where the data is available to support.
We revised that. The intention was not to overload the reader with repetitions and details.

P24 L497: Is it possible to frame the statistical significance for mass change in terms of %
lost. What was the mean SWE in this small transect relative to the 12 mm of change? From
the diagram itself it would seem new drift structures formed but its challenging to
determine total loss. Histograms may also be useful here to show the change.
Revised - We set it in context accordingly.

P34 L660: This is an important statement and one that I am a bit surprised is not in the site
description. If the evaluated sites are catch for larger domains of the site this is information
that can be included in the original site description to indicate the presence of significant ridges outside the observations that potentially act as catch. We added this now also under site description.

P36 L767: The terminology ‘snow surface roughness’ has not been used before in this study. Do you mean variability in surface height of the snowpack? The term was first introduced on P10, where we specified now: “i.e. variability of snow surface height”. Nonetheless, we have taken some distance from the term, since we can no longer refer to a standard deviation either.