**Reviewer # 2**

**Comment # 2.1**

**General Comments**

In this paper, the authors developed MuSA (v1.0), a standalone snow data assimilation system. MuSA provides a comprehensive framework encapsulating FSM2 (a widespread open-source intermediate complexity snowpack model) with six variants of ensemble bayesian data assimilation algorithms revolving around the Ensemble Kalman Filter (EnKF), the Particle Filter (PF) and their smoothing counterparts. As such, this framework is a great contribution to the snow data assimilation community, as it allows to seamlessly compare different assimilation strategies. It also seems accessible as an educational tool and outreach. Furthermore, the literature only offers data assimilation implementations that are strongly bound to operational constraints (such as country-specific numerical weather prediction models or high-performance computing infrastructures), and are therefore not transferable in space, while MuSA could conceptually be used anywhere, anytime, something which is definitely missing at the moment. Indeed, it is sometimes virtually impossible to compare the performance of algorithms produced by different teams worldwide. The authors present the potential of MuSA in two different assimilation experiments: assimilating drone-base high-resolution maps over a small catchment in the Pyrenees (with a focus on a single “pixel”), and a combination of snow cover fraction and Land Surface temperature from MODIS, which allow to exhibit the different behaviour of the respective algorithms over two snow seasons and make a good entry point for new users.

**Reply:**

The authors would like to thank Bertrand Cluzet for his positive and constructive comments on our work. We hope that the MuSA tool will be useful in enabling a wider audience within the snow science community to conduct their own experiments in the field of data assimilation.

**Comment # 2.2**

The data assimilation algorithms implemented in MuSA are all already available in the literature. Only a tiny level of novelty resides in the use of the heuristic “redrawing from a normal approximation of the posterior” which is introduced in l. 99-107 to fight PF degeneracy but would deserve more stance and details. The idea is similar to approaches where the perturbation parameters are not resampled, only resampling the model states (Cluzet et al., 2021), or where perturbation are added to the posterior resampled parameters (Piauzzi et al., 2018). Then comes a very long Section 3 (17 pages) of theoretical developments and digressions.
which is rather ambitious as it tries to bring all the algorithms together into the framework of Bayesian inference almost in a review-like style. This comes at the cost of lengthy digressions and theoretical developments that have little interest in explaining the interest of MuSA and the presented results but have the merit of putting everything together in one single piece of literature, which will be really appreciated by the community outside of data assimilation experts and is in the spirit of GMD. I strongly recommend the authors to try and make this section more concise and accessible to such a public and am pleased to provide some suggestions in the attached annotated manuscript.

Reply:

The strength of MuSA lies in its modularity. Its design facilitates the implementation of new algorithms with different capabilities. We believe that for the first version, it is sufficient to implement the algorithms that the community has already experimented with. Note, however, that the iterative versions of ES and EnKF have yet to receive widespread adoption for snow DA (other than 1) despite their demonstrated strong potential in other fields (2; 3; 4). In any case, the implementation of several new algorithms in the near future is already in the pipeline, with several prototypes under development. Following the MuSA philosophy, we consider that Section 3 with the theoretical basis is necessary. We are committed to a demystification and generalisation of the use of data assimilation techniques within the cryospheric sciences. To the best of our knowledge, there are not many similar exercises that attempt to explain the functioning and basic theory of the different DA algorithms that are in common use in snow science. This gap has made the implementation of these techniques difficult for groups that are unfamiliar with them. Moreover, we consider it appropriate to introduce how a new tool works, and not simply refer to a large number of references where explanations of the underlying theory and individual algorithmic implementations are disseminated. We nonetheless agree that the section can be reduced somewhat, and we appreciate the reviewer’s recommendations. The reviewer’s comments have made this reduction exercise easier, and this part is now more concise and clearer.

COMMENT # 2.3

The results represent a nice illustration of the capabilities of MuSA. They have a limited level of scientific novelty and lack methodological depth for any significant conclusion to be drawn. At the light of this consideration, I recommend the authors to temper or even remove most statements regarding the conclusions drawn from their results in the discussions (see the notes below and the attached PDF). I don’t think, for instance, that this study is substantiated enough to discuss the relative advantages of EnKF vs. PF approaches, but it definitely lays a
nice context to do so in further work. In this spirit, I recommend reorganizing their discussion with the aim of highlighting the novelty and versatility of the method, detailing potential use cases including educational purposes. More references would also be needed in that section. I think that this would ultimately sound more GMD-like and would increase the impact of the paper. The code is well documented and seems written in a neat way that will guarantee its accessibility to the community and beyond. Overall, I think that this paper is relevant for publication in GMD, as it provides a significantly new modelling tool to the snow data assimilation community and beyond. I am confident that the authors can address the minor recommendations detailed above. Below are listed some technical points. Please also make sure to address all the comments and suggestions in the attached commented manuscript.

Reply:

Once again, we appreciate the positive comments. We have restructured some parts following the reviewer’s recommendations. Below, we respond in detail one by one to all the reviewer’s comments and suggestions. This response includes a discussion of whether or not a comparison of ensemble Kalman and particle approaches is warranted given our results.

COMMENT # 2.4

**Technical notes**

Several code performance/implementation features are disseminated throughout the manuscript. This is definitely an important added value from MuSA, that would deserve more stance. Consider grouping them?

Reply:

We have modified some statements concerning the performance and implementation in line with the comments annotated by the reviewer in the attached PDF. These features are now clearer. However, we consider that they are in their right place to link theory and experiments with the actual implementation, so we prefer not to group them together.

COMMENT # 2.5

- l. 84: a thorough description of the direct insertion is required, as this is not as trivial as it seems: when assimilating HS, are you adding/removing mass, or do you just squeeze the snowpack layers? How do you handle the relayering?

Reply:
After discussion among the authors, we have opted to remove the direct insertion. We are not convinced that this feature is in line with the MuSA philosophy. Furthermore, due to the necessary assumptions, and the problems also highlighted by the reviewer, we cannot ensure that this feature will be supported in the future, especially if new numerical models are eventually inserted into MuSA.

**Comment # 2.6**

125-135: please improve the style, this could be written in a more concise/impacting way.

**Reply:**

We have followed the reviewer’s suggestion and made the following changes

**Changes:**

2.1 Ensemble generation

*Other than for direct insertion, the* DA algorithms implemented in MuSA all require a prior ensemble (i.e. a collection) of simulations to represent uncertainty. The number of ensemble members (also known as particles; 5) in the ensemble (or, equivalently, particles; 6), which we denote by \( N_e \), should be specified by the user, as it drastically affects both the computational cost of the experiments and the performance of the data assimilation algorithms. To generate an ensemble of snowpack state trajectories, MuSA perturbs the forcing and performs meteorological forcing to run an ensemble of FSM2 runs with the perturbed forcings. An arbitrary number of forcing variables can be perturbed. The perturbation of the forcing is performed by drawing spatially independent random perturbation parameters from a normal distribution defined by its standard deviation and mean, or the mean and standard deviation of the underlying normal function in case of choosing a or log-normal probability distribution. The prior standard deviation and mean of the distribution should be provided; these distributions should be specified by the user. MuSA supports normal or log-normal probability functions to generate constant in time additive or multiplicative perturbations respectively, depending on the physical bounds of the variable to be perturbed. For example, additive perturbations can be used to generate air temperature time series, whereas multiplicative Additive perturbations are typically used for air temperature. Multiplicative perturbations are recommended for precipitation to avoid negative values, or as well as for shortwave radiation to avoid negative values and positive night-time values…

**Comment # 2.7**
It should be noted that the forcing is read along the time dimension. As mentioned above, each grid cell is solved independently including which includes the reading of the forcing. However, this memory cost reduction comes with an associated computational cost due to the potential need of reading a long time dimension that occurs along the time dimension. Otherwise, each process would have to store considerably more data in memory leading to more costly I/O operations that would slow down the run time. Even so, just reading along the time dimension can come with a considerable computational cost if the time dimension is large. To alleviate this, the computational cost of MuSA time spent reading the forcing can be reduced by setting the chunk (a subset of the file to be read or written as a single I/O operation) of the netCDF forcing files along the time dimension, specially with long or large (i.e. many grid cells) simulations. To speed up the subsequent relaunching of the simulations when smoothing and filtering, MuSA generates an intermediate binary file with the forcing information of each cell needed to run a complete simulation. This accelerates the initialization of experiments that involve performing different MuSA runs for the same grid cells for each grid cell.

**Comment # 2.8**

While assuming independent observation errors seems a reasonable assumption, attributing the same value for all observations of a given variable does not seem state of the art (take the example of the snow depth model error of e.g. Magnusson et al., 2014). Consider commenting on that since this is not much of a technical hurdle for further developments.
their equation 18) their implementation is heuristic and violates the underlying theory. Instead the correct way of adding heteroskedasticity, and more generally adding sophistication to the observation error model, in DA is to modify the entire likelihood instead of just $R$ directly (e.g. 8; 9). Since, to the best of our knowledge, this has yet to be pursued in snow DA it is beyond the scope of this work. It is certainly an important topic that is worthy of further pursuit. We have added a brief discussion of this in the relevant section as outlined below.

Changes:

2.3 Observations and masked cells

... 
A temporally and spatially constant scalar corresponding to the assumed observation error variance must be provided for each of the observed variables that are type of observation that is to be assimilated. This assumption implies a diagonal observation error covariance matrix, $R$, which is tantamount to assuming that observation errors are uncorrelated in both time and space. The geometry of the observations must match the geometry of the forcing, i.e. both datasets must share the same grid extent and resolution. Note that this formulation allows the user to account for differences in observation error that arise in the case when a variable is observed by multiple sensors with varying accuracy. By modifying the likelihood, it would also possible to account for non-Gaussian observation errors (8; 9), but this is not yet supported in MuSA...

Comment # 2.9

- l. 172-174: while there is no conceptual shortcoming in the case of smoothers, please give more implementation details as to how time-irregular observations are assimilated in the sequential filter algorithms: are they assimilated ‘on the fly’, or grouped by daily/hourly batches? For instance, I can imagine some IO bottlenecks or PF degeneracy problems in the situation where an observation would come every 15mins and would be assimilated on the fly.

Reply:

Any time an observation (or multiple observations at the same time) occurs, the analysis is performed. It is true that if the temporal resolution of the observations is extremely high, I/O bottlenecks will be generated in the case of filters, but this is expected behaviour. Future developments with modified versions of FSM2 or other models may help to solve this problem. In any case in real scenarios this problem would only occur when assimilating data from weather stations or (less commonly) geostationary satellites and in this case the user will have to pre-process the products
as MuSA will not do it for them.

**COMMENT # 2.10**

494-512: could be removed

**Reply:**

We prefer to keep this section as this importance sampling theory is at the core of the particle methods. Were we to remove this then the same logic would lead us to remove most of Section 3. We would like to avoid this since we believe this section provides a valuable overview of the theory that is missing in many snow DA papers. Indeed, the reviewer also acknowledges that this section will be appreciated and is in the spirit of GMD. In summary, we have done our best to remove text elsewhere, but this paragraph is too important to cut.

**COMMENT # 2.11**

577-579: Numerical instabilities: please expand as the reference is not open source. And what if several/all particles obtain likelihoods below the machine precision? How do you ensure that the likelihoods are still “sorted” in a proper way?

**Reply:**

This reference (10) is actually open access (and the code is open source) since it is freely available via [probml.ai](http://probml.ai) which is also linked on the book’s official MIT press webpage under ”Read open access”. We have now also included a link to the book in the bibtex reference to make it easier to discover the open access PDF. The problem that the reviewer is alluding to is exactly the problem that we are addressing via the so-called "log-sum-exp" trick described in Section 2.5.4 in (10). In terms of the code, the implementation of this "trick" is relatively straightforward and it is included under [modules/filters.py](http://github.com/MuSA) on the MuSA Github page in the `pbs` function. This seems to be the standard way of addressing this numerical problem, as an equivalent solution is also discussed on page 102 of (11) which is also open access via the book’s Springer webpage. The reference to (11) has now been added to this sentence and we have tried to clarify the goal of this solution.

**Changes:**

3.4 Particle methods

... In practice, to ensure numerical stability, we first compute the natural logarithm of the weights by using the log-sum-exp trick to avoid potential overflow (10) and
minimize the effects of underflow \((10; 11)\) . . .

**COMMENT # 2.12**

4: consider enclosing each individual algorithm into a numbered algorithm block

**Reply:**

Thanks for this nice suggestion, we have now added such algorithm blocks in Section 3 for the PF (Algorithm 1), PBS (Algorithm 2), and the Ensemble Kalman analysis with MDA (Algorithm 3). Note that the bullet points containing a mixture of text and equations within these blocks that describe these algorithms remain largely unchanged. For clarity and conciseness, we chose not to go with full pseudocode and retained most of the text, otherwise these blocks would be nearly double the size with nested for loops and if statements and the like. We have also added some more brief information about the techniques involved to ensure numerical stability, i.e. the log-sum-exp trick \((10)\) for the particle schemes and the pseudo inversion \((12)\) for the ensemble Kalman schemes. Curious readers should then be able to identify these techniques within the respective functions under the module `modules/filters.py` in the MuSA repository.

**COMMENT # 2.13**

3.5: consider condensing the bibliography on the EnKF

**Reply:**

The bibliographic part on the use of ensemble Kalman methods in snow DA in Section 3.5 is about the same length as that for the particle methods (especially after adding new references suggested by the reviewer) in Section 3.4 which reflects their roughly equal use in the literature. While it is true that ensemble Kalman methods are perhaps less popular in snow DA than they were historically, i.e. before the adoption of particle methods, we do not see why this would warrant a shorter bibliography on these methods. As for the references from the wider field of DA, it is natural that there are slightly more references for the ensemble Kalman methods since here we introduce for 4 different algorithms (EnKF, EnKF-MDA, ES, ES-MDA) rather than just 2 (PF, PBS) for the particle methods. As such, we could not justify cutting the bibliography on the EnKF, given the already extensive bibliography in the remainder of the paper.
6: In the first section (l. 820-840), the authors consider that the literature often lacks sufficient justification for their DA algorithmic choice, arguing that EnKF-based algorithms (both in the filtering and smoothing fashion), have been overlooked by the community for bad reasons (l. 827-828) (“due to the Gaussian linear assumption”). This statement is hazardous, and in the case of Largeron et al., (2020), just false. In Sec. 4.3 of Largeron et al., (2020), they list several additional advantages of PF vs. EnKF in the case of detailed snowpack models. Piazzi et al., (2018) as well as Cantet et al., (2019) also discuss the advantages of PF vs. EnKF in similar terms. These reasons may be bad or weak, but if the authors want to contradict them, they should be cited and contradicted extensively, otherwise this discussion is just not fair. Nevertheless, while I consider that the authors might be right, even with more literature substance I am not sure that this fits in the scope of this paper, and I would rather see this in a following, dedicated publication.

Reply:

We have now weakened the statement concerning EnKF-based schemes in snow DA somewhat and tried to clarify the points that we are trying to make about actually comparing (empirically) the performance of DA algorithms. We were surprised to hear that our statements are hazardous or false. A case could be made that the situation is completely the opposite. In fact, no EnKF was run in any of the citations the reviewer provides where "the advantages of PF vs. EnKF" are discussed. This is precisely our point, not that one algorithm is superior to another but that one generally wouldn’t know this without checking because it would depend on the problem at hand. While we do believe that many of the reasons raised in the references the reviewer provides can be misleading, in that they cut against our experience and (from what we can tell) that of the wider DA community, we agree that this is not the topic of this paper and have thus not pursued this further herein.

Changes:

6. Discussion
The results from the intercomparison of different data assimilation experiments exhibited a large variability in performance and computational cost across the schemes. This highlights the need for thorough testing, as the suitability of the assimilation algorithms will vary depending on the problem at hand. Despite the fact that almost all of the data assimilation algorithms improved the simulations compared with the deterministic open-loop reference simulations, their performance differed markedly. In fact, this is sometimes not noticed—these differences tend not to be explored in the literature, where often the choice of one algorithm over others is not sufficiently
or at all, justified empirically. The lack of tools to compare the performance of different data assimilation algorithms has probably contributed to this problem, since it requires substantial coding effort to implement all available options in each data assimilation experiment. As an example, a case could be made that ensemble Kalman-based data assimilation approaches are often prematurely perceived as suboptimal for snow science applications due to the Gaussian linear assumption (Helmert et al., 2018; Largeron et al., 2020) (13; 14). In spite of this view, our first experiment showed that the iterative version of ensemble-based Kalman smoothers outperformed the other smoother algorithms, as also found by Aalstad et al. (2018). These findings are consistent with the broader DA literature, where basic particle methods PFs (based on SIR) tend to suffer more from degeneracy due to the curse of dimensionality (16) in high dimensional problems (16). This degeneracy problem tends to be even worse with the PBS (based on SIS) due to the absence of resampling (17; 6; 18; 15).

In their review, (5) suggest promising remedies to this problem with more sophisticated particle methods that invoke remedies-innovations such as using iterations or better proposal distributions or iterations. The particle filter using redraws from a normal approximation to the posterior that we implemented in MuSA was loosely inspired by the use of proposal distributions and can overcome the degeneracy problems in the more classic bootstrap particle filter (see Table 1). The use of iterations was pursued by (3) who recast the ES-MDA in the framework of iterative particle methods, leading to improved performance on subsurface flow problems. This suggests that a hybridization of ensemble Kalman and particle methods (19; 15) may also be a promising avenue for future work. We reiterate that we are not advocating for one class of DA methods over another, the point we are making is rather that to do so prematurely would be unwise. Common wisdom embodied in the ‘No Free Lunch’ theorems for optimization (20) warns us not to expect one particular algorithm to always perform best, but rather that this will depend on the problem at hand. The power of MuSA is that it to provide a tool that simplifies the task of comparing different experimental set-ups by allowing the intercomparison of data assimilation algorithms as well as facilitating the implementation of new ones. In the future, more data assimilation algorithms could be implemented, including iterative versions of the PBS and particle filters as well MCMC methods which are the gold standard for Bayesian inference (21; 22), but have received relatively little attention from the snow community (23) due to their often prohibitive computational cost.

Comment # 2.15
I also find that that section is very badly structured, jumping back and forth between filters and smoothers. Snyder (2008) only treats the question of Particle filtering. While I agree that their statements can be transposed to particle smoothers, it is necessary to acknowledge that jump. More generally, discussing the advantages of smoothers vs. filters does not seem very interesting, as they are different solutions for different problems: reanalysis and operational forecast, respectively.

Reply:

Thanks for pointing out the jump we were making with the (16) reference. We have now corrected this by including a discussion of the degeneracy problem for both the PF and the PBS, while also adding relevant references for the latter. We are not sure exactly which discussion of smoothers vs. filters that is uninteresting because we could not identify such a discussion in this section. When it comes to this discussion more generally, however, it is certainly not as simple as smoothers being for reanalysis and filters being for (initializing) operational forecasts. Instead, the reason for filtering over smoothing is almost always related to computational cost and time constraints. Crucially, filtering can be seen as a special case of the more general (not just batch) smoothing problem where only the latter allows information to propagate backwards in time (c.f. 18). As such, smoother-type algorithms could certainly be used with great effect for forecasting since they would undoubtedly provide superior initial conditions than filters, especially in land data assimilation problems with long memory (24).

Changes:

6. Discussion

… These findings are consistent with the broader DA literature, where basic particle methods—PFs (based on SIR)—tend to suffer more from degeneracy due to the curse of dimensionality (16)—in high dimensional problems (16). This degeneracy problem tends to be even worse with the PBS (based on SIS) due to the absence of resampling (17; 6; 18; 15).

Comment # 2.16

848-849: “The assimilation of snow depth products has been shown to be a very robust approach to SWE estimation.” This statement is not substantiated by any results from the paper.

Reply:
It is true that we are validating the posterior snow depth (and not SWE directly) estimates, so the sentence has been modified accordingly.

**Changes:**

6. Discussion

…MuSA was also able to assimilate hyper-resolution snow depth maps in a distributed fashion. The assimilation of snow depth products has been shown to be a very robust approach to SWE estimation...

**COMMENT # 2.17**

L849-851: “The posterior maps of the perturbation parameters showed intricately detailed and physically-consistent spatial patterns, especially considering the fact that there is not any cell 850 intercommunication in MuSA”. Please use another term than “physically consistent”: although that’s the best we can do, it is not “physically consistent” to compensate an unrepresented process (wind drift) by other processes (precipitation and temperature biases).

Reply:

We agree and have removed “physically consistent”.

**Changes:**

6. Discussion

…The posterior maps of the perturbation parameters showed intricately detailed and physically-consistent spatial patterns, especially considering the fact that there is not any cell intercommunication in MuSA. The appearance of this consistent spatial pattern in the perturbation parameters indicates that they are compensating for a missing processes in the model, which in this case is most likely to be the wind-driven ablation and accumulation processes since most of the spatial variability in melt energy is provided by MicroMet shortwave radiation routine (e.g. 25).

**COMMENT # 2.18**

854: “Thus, MuSA can be used to study the importance of missing snow processes in the FSM2 model”. When looking closer at Fig. 6, the acute reader can realize that the assimilation is not only compensating for unrepresented wind redistribution, but also from strong precipitation and temperature biases coming from the downscaled ERA input: is it really possible to disentangle “missing snow processes” from input errors in such a setting? This is
highly debatable. And a reference to Günther et al., (2019) would be required here.

Reply:

Equifinality is a well known problem in data assimilation exercises in particular and more generally in any numerical modelling. However, in this context, it should be considered as a feature, not a bug, since it tells us that we need more information from observations (i.e. a higher number of observations, more accurate observations, and/or different types of observations), more complex models that include these processes, and/or better forcing data to disentangle missing processes from input errors. The point here is not that we can directly disentangle these with MuSA. In fact we are not claiming this in the manuscript. Instead, the point we are making is that tools like MuSA are a step in the right direction in that the output spatio-temporally continuous SWE and snow depth fields can (even if they are ‘right for the wrong reasons’) be used to validate or calibrate more snow complex models that try to explicitly capture these processes.

COMMENT # 2.19

Figures
Fig3: In l 397-400, the authors assume that the snow can be reset to zero during the summer (seasonal snow). Their theoretical developments in the corresponding section seem to rely on this assumption. However, in the top-right and top-bottom panels of Fig3., this is clearly not the case, with persistent snowpack through the 2019 summer. Can the authors comment on that?

Reply:

Our choice of wording here was unfortunate as the seasonal snowpack assumption is not actually made in MuSA itself we merely included it in this section to simplify the presentation of the theory. This has now been clarified. Moreover, much of the persistence of the snowpack in Figure 3 for the ensemble Kalman methods was related to a numerical problem that can occur with the matrix inversion in the Kalman gain. This has now been remedied following the method outlined in Appendix A in (12) which is now mentioned when the ensemble Kalman methods are presented in the new manuscript around Algorithm 3.

Changes:

3.3. Consistency
... Without loss of generality and to simplify the presentation of the theory, we assume that we are dealing with seasonal snow, so that the initial prior for
the internal snow states, \( p(v_0) \), is known \( v_0 = v_0 \) and thus deterministic so... Thus \( p(v_0) = \delta(v_0 - v_0) \) since the annual integration period starts at the beginning of the water year where we assume that a snowpack has not yet formed so internal snow state variables are either 0 (snow depth, SWE) or undefined (e.g. snow surface temperature).

**Comment # 2.20**

4: the “spaghetti” representation of ensemble members with imbalanced weights must account for the weight of the ensemble in the transparency parameter. Otherwise, this visually gives “weight” to particle with negligible weight and can lead to very misleading conclusions. For example, here the PBS could be completely degenerate, with only one scenario carrying all the weights (which is actually the case, we see in the 2019 summer that the mean drops to strictly zero (without any “tail” as with e.g. the ES-MDA) while some members have still non-negligible snow amounts. Alternatively, one can only display ensemble statistics (mean, quantiles) in such a situation.

**Reply:**

Thanks for this helpful suggestion. It is correct that our previous spaghetti representation did not account for the weights of the particles which made them misleading. To remedy this, we now instead plot the posterior mean \( \pm 1 \) standard deviation for all the DA schemes in Figure 3&4.

**Comment # 2.21**

*Fig4: on the bottom-right panel, it is difficult to distinguish the timeseries at 100% zoom factor.*

**Reply:**

The visibility of this panel has been improved substantially by adjusting the aspect ratio of these subplots.

**Comment # 2.22**

*Fig.5: (spatial validation with independent observation) We are missing crucial pieces of information here: what are the precise dates of the assimilated maps and when is the independent validation date? It obviously makes a big difference in the expected performance, especially...*
with a smoother approach, whether the validation date is “closely surrounded” by assimilated observations or not.

Reply:

Thanks for the suggestion, we have added the date of the observation to the caption.

**COMMENT # 2.23**

*Fig 5: the scale is not consistent with the scale in Fig. 2B*

Reply:

This has been corrected so that the scale is consistent in both Figures.

**COMMENT # 2.24**

*Fig 6: Please use fair color scales for temperature and precipitation. In saturation/greyscale, the +1.5 K values should be indistinguishable from the -1.5K values which is not the case here. If you’d use such a fair color scale, you’d make the strong positive bias in the prior much more obvious. A significant prior underestimation of the precipitation would also be visible. Please also comment on both in the results section.*

Reply:

Thanks for the suggestion, we have modified the color scale of both panels accordingly.

**COMMENT # 2.25**

*Fig 7: please introduce month/year in the time axis labels. For the sake of interpretation, I would put the SWE timeseries panel below the SST and FSCA panels, and with the same horizontal extent.*

Reply:

We have now included the month and year on the time axis labels for the timeseries in Figure 7.

**COMMENT # 2.26**
**Code and Data policy**

No statement on the drone observations, I think. Adding MODIS data to the zenodo archive is necessary to facilitate full reproducibility of assimilation experiments

Reply:

The MODIS data have been added to the Zenodo archive.

Comment # 2.27

A statement should be made regarding the availability of the Micromet code which was used to downscale ERA forcings.

Reply:

We have added the following sentence:

**Changes:**

MicroMet code is available upon request to G.E. Liston. Note that this particular downscaling routine is not central to MuSA, and in theory a myriad of different approaches could be used to generate the forcing data.

Comment # 2.28

Portability: state somewhere (as in the github repo) MuSA does not support Windows yet, but that it seems definitely possible.

Reply:

MuSA can not be run directly in Windows, but it should be possible to generate a Windows version. However, this is not a priority, especially due to the fact that it can be run effortlessly (already tested) thanks to the Windows Subsystem for Linux (WSL) which is integrated in all modern Windows versions. This information has now been added to the Code and data availability section.

Annotations in the attached PDF

(we have added the approximate line numbers from the original manuscript)

Comment # 2.29
L3: Not a native speaker, but this sounds a bit awkward

Reply:

It is a relatively common expression, there are many indexed articles that use it (even in the title).

COMMENT # 2.30

L4: I see your point, it makes sense, but the logic is missing here. I’d recommend rather introducing the need for opensource/community oriented tools to mutualize dev efforts

Reply:

Thanks for the suggestion, we made the following changes.

Changes:

Abstract
… However, to date there is no standalone, open source software-community-driven project dedicated to snow data assimilation which makes it difficult to compare existing algorithms, and fragments development efforts. Here we introduce a new data assimilation toolbox, the Multiscale-Multiple Snow Data Assimilation System (MuSA), to help fill this gap.

COMMENT # 2.31

L26: Try to find a better formulation, revolving around the spatial variability of the snowpack

Reply:

Changed as follows:

Changes:

1. Introduction
… In addition, due to the variable nature spatio-temporal variability of the snowpack (26), even dense monitoring networks may suffer from a lack of representativeness (27; 28). …
L27: this question has been revisited in Largeron et al., Frontiers (2020) and my latest paper Cluzet et al., TC, (2022), consider

Reply:
As shown in the response above, we have added a reference to your recent study (28) (but not (14)) since it fits well here. As a side note, we are not sure if we should consider the problem solved with a leave-one-out approach even if it is a promising step in the right direction.

COMMENT # 2.33

L32: not clear to which variables does this proposition applies, please clarify/reformulate

Reply:
This proposition was deleted.

COMMENT # 2.34

L35: What about Lievens et al., TC, (2022), using S1 radar backscatter to retrieve snow depth?

Reply:
The radar backscatter approach to snow depth retrieval is certainly promising, but here we were specifically referring to the retrieval of SWE. For snow depth there are several promising options that are emerging in the literature that we cite in the manuscript.

COMMENT # 2.35

L38: These references are appropriate, but not seminal consider citing Crocus/ SNOWPACK seminal papers on that

Reply:
While we agree that those are seminal papers on complex multilayered snowpack modeling, here we are specifically referring to the task of explicitly (i.e. not semi-distributed) modeling of the spatiotemporal distribution of SWE in a snow hydrology context. For that, we believe, the references we provided are more appropriate given the intermediate complexity of these models (FSM, SnowModel) which allows them
to be more easily run at scale.

**COMMENT # 2.36**

<table>
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<th>L38: Same here</th>
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**Reply:**

In the absence of better suggestions, these seem to be appropriate reference given that they are some of the first studies using high-resolution atmospheric models (WRF in both cases) to help model the snowpack at large scales.

**COMMENT # 2.37**

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<thead>
<tr>
<th>61: Unless I missed something no snowpack model uncertainty is accounted for in the present for pf MuSA, please remove.</th>
</tr>
</thead>
</table>

**Reply:**

It is correct that the current version of MuSA only explicitly accounts for forcing uncertainty and not uncertainties that are internal to the model. Of course, some of that forcing uncertainty helps to implicitly account for unresolved processes in the model such as snow redistribution by wind. Nonetheless, to keep matters simple, here we removed this as the reviewer suggests.

**COMMENT # 2.38**

<table>
<thead>
<tr>
<th>L69: This formulation is a bit awkward, consider rewriting</th>
</tr>
</thead>
</table>

**Reply:**

Reformulated as follows:

**Changes:**

2. Overview of the data assimilation system

... 

FSM2 has **from two to three levels of representation of different several options for the parameterizations of** key processes related to the energy and mass balance of the snowpack.
COMMENT # 2.39

L71: I found the ‘instead’ wording a bit heavy, I don’t think that you need to detail what are the simplest parameterizations that you did not use ;)  

Reply:  

Removed following the reviewer’s suggestion.

Changes:

2. Overview of the data assimilation system

...  

The most complex configuration is chosen by default in MuSA, leading to a more detailed simulation of the internal snowpack processes. Albedo is computed from the age of the snow, decreasing its value as snow ages and increasing it with fresh snowfalls, instead of diagnosing it as a function of the surface temperature. Thermal conductivity of the snowpack is computed as a function of the snow density, instead of using a fixed value. Snow density is computed considering overburden and thermal metamorphism, instead of using an empirical estimation increasing the density as function of age or using a fixed value. Turbulent energy fluxes are computed as a function of atmospheric stability. Melt water percolation in the snowpack is computed using the gravitational drainage, instead of a bucket model. Although this is the default configuration, it is possible to choose any other FSM2 setup, which may result in slight performance differences both in terms of the computational cost and accuracy of the model (29).  

COMMENT # 2.40

L76: Don’t you want to suggest the possibility to include multiphysics within the ensemble? That could be a nice place here.

Reply:  

Thanks for the suggestion. We agree that this opens up a fascinating opportunity to do model comparison, but we do not believe that this should be done within the same ensemble that is used for state and/or parameter estimation. Instead it could be done at the second level of inference in the Bayesian hierarchy. We nonetheless take the chance to highlight this possibility and point towards relevant literature.

Changes:
2. Overview of the data assimilation system

As envisaged in (30), the potential to run multiple model configurations leaves the door open for pursuing rigorous model comparison using the model evidence framework (31) in the cryospheric sciences.

COMMENT # 2.41

L81: What is this constant file used for (briefly?) not sure it is worth mentioning if you don’t say that

Reply:

We have now included:

Changes:

2. Overview of the data assimilation system

and constants (constants.py) files that should be filled by the user to both configure the MuSA environment and define the priors respectively

COMMENT # 2.42

L81: I think that from the user perspective, you’d make a better point here by briefly stating one or two very cumbersome implementation features (parallelization? IO?) that makes the life easier

Reply:

We have added the following:

Changes:

2. Overview of the data assimilation system

Then, it solves most of the challenges of ensemble-based snow data assimilation frameworks for the user, as it internally handles the I/O and parallelization while keeping track of the ensembles that should flow in different ways depending of the chosen DA algorithm.

COMMENT # 2.43
L88: OL usually stands for ‘openloop’, i.e. the ensemble without assimilation. Is this what you mean here? The standard name for deterministic run without assimilation/perturbation is ‘control run’, I think.

Reply:

Thanks for the suggestion. We have changed several sentences in the text and figures in order to be less ambiguous here, by using the term ‘reference run’ instead of ‘open loop’ for the deterministic runs that we use as a reference to gauge the performance of the DA experiments. Note that the terminology seems to be a bit ambiguous in the literature, several studies (e.g. 32; 33) use open-loop also to denote what the reviewer calls the control run while others follow the reviewer’s definition. This mixed use of terminology is of course far from ideal. Our understanding was simply that open loop was any (possibly ensemble) run without DA. AS such, we prefer to leave this output file name unchanged for now. In future versions the output routines might be modified so we will reconsider this point at that stage, thanks for the suggestion.

COMMENT # 2.44

L88: ‘posterior ensemble’ or ‘posterior ensemble members’, unless you refer to a group of ensembles.

Reply:

Corrected.

COMMENT # 2.45

Figure 1: Description of No is missing

Reply:

Fixed, thanks for spotting this. It should have read d.

COMMENT # 2.46

Figure 1: DAW?

Reply:
‘Data assimilation window’, we’ve now defined this acronym in the caption.

**Comment # 2.47**

**Figure 1: number of observation dates, I assume (several observations can be assimilated on the same date)**

**Reply:**

Corrected to "number of observation times" since dates implies strictly daily resolution.

**Comment # 2.48**

L94: For the sake of completeness. I would add direct insertion to the list, mentioning that this is not a DA algorithm per se.

**Reply:**

For clarity, we have completely removed direct insertion from the manuscript.

**Comment # 2.49**

L96: I have the feeling that you are either telling too much, or too little here. Either you should expand on the technicalities in a dedicated subsection, or keep it simple and skip any jargon wording (‘tempering’, ‘proposal’, ‘collapse’, ‘degenerate’, ‘over-inflating’). The first option would have the virtue of clarity and put more stance or your innovative contribution with the ‘heuristic resampling’

**Reply:**

We have now toned down the jargon here.

**Changes:**

2. Overview of the data assimilation system

Note that the Ensemble Kalman schemes involving multiple data assimilation are iterative schemes based on tempering the likelihood (3; 5). For the PF, several standard resampling algorithms (see 34, for a review) are available in MuSA, namely: bootstraping, residual resampling, stratified resampling, and systematic resampling. In addition to these standard resampling techniques, we have also implemented a heuristic approach based on redrawing from a normal approximation to the pos-
terior which is loosely inspired by the idea of using a proposal distributions more advanced particle methods \cite{18,5}. This redrawing from the approximate posterior generates new samples of perturbation parameters at each assimilation step. In the case of a total collapse of the PF with this resampling strategy the posterior standard deviation of the perturbation parameters is 0 (all weight is assigned to one particle) which corresponds to a degenerate distribution. In this case, drawing new perturbation parameters from the degenerate posterior distribution would not generate new particles. To avoid this, in case of a complete collapse of the PF, MuSA case of complete degeneracy, where all the weight is on 1 particle, this redrawing technique instead uses the prescribed prior standard deviations for generating perturbation parameters, corrected by a scaling factor (to be selected by the user, fixed to 0.3 by default) to avoid over-inflating overdispersing the ensemble.

**Comment # 2.50**

**L106:** What scaling factor did you use then?

**Reply:**

The default is 0.3, which we have now added to the text (see the response above).

**Comment # 2.51**

**L115:** Could be removed, I think

**Reply:**

Removed.

**Comment # 2.52**

**L120:** You should probably say a word about OS portability in general here, this is the kind of things that might be OS-dependent

**Reply:**

All the tmp file system operations are done using python libraries, so these should not be OS-dependent.

**Comment # 2.53**
L124: How is direct insertion implemented? If you assimilate HS, are you “stretching” the layers? Are you changing the total mass or just adjusting density. This is essential.

Reply:

Thanks for the question, but we have removed direct insertion from the manuscript.

COMMENT # 2.54

L124: How is direct insertion implemented? If you assimilate HS, are you “stretching” the layers? Are you changing the total mass or just adjusting density. This is essential.

Reply:

As previously stated, we have removed direct insertion from the manuscript.

COMMENT # 2.55

L124: This seems useless/confusing

Reply:

Removed.

COMMENT # 2.56

This is not the first mention of "particle" so please introduce it earlier. Also the reference is not needed for that. Finally, I don’t see a problem with using the wording of particles even when referring to EnKF ensemble members, but you’d better make that clear for the people coming from the EnKF world.

Reply:

Although it is not the first mention (indeed it is the third if we exclude the abstract) of particle (outside of DA algorithm names), it is the first place that the "number of ensemble members" is introduced. Since this is synonymous with "number of particles" it arguably makes sense to establish this link here. There is in principle no issue using the words ensemble member and particle interchangeably, which is what we do. This is why we added a reference which advocates this equivalence. We have nonetheless corrected the reference which should have been (6) not (5).

Changes:
2.1 Ensemble generation

...The number of ensemble members (also known as particles; 5) in the ensemble (or, equivalently, particles; 6), which we denote by \( N_e \), should be specified by the user, as it drastically affects both the computational cost of the experiments and the performance of the data assimilation algorithms.

**Comment # 2.57**

L133: I disagree: perturbations error models are primarily related to our understanding of how the model errors actually are, which depend on the variable. For example, NWP absolute temperature bias doesn’t depend much on the forecast value, hence an additive noise model, while precipitation absolute error value is roughly proportional to the forecast value, hence the multiplicative model. Then as a boundary effect we need to ensure that the perturbed input remain physically sound, but this is not the first constraint.

**Reply:**

The first constraint is surely that the input remains physically sound, otherwise it would lead to nonsensical simulations that can in the worst case lead to the model crashing. Moreover, the entire point of Bayesian DA is that we do not know what the errors actually are for a given experiment, otherwise they could be trivially corrected, this is why we represent them using probability distributions that encode epistemic (i.e., related to our lack of knowledge) uncertainty about these errors. What we often do know is the expected behaviour, in terms of magnitudes and bounds, of the variable that is being perturbed. This is what guides us in constructing the prior. One is of course also free to use independent historical data in designing the prior, which is perhaps what the reviewer is referring to. However, this is not an imperative. It is also advisable to check that posterior uncertainty estimates are well calibrated, in the sense that they capture the actual errors, but this is necessarily a validation (also known as ensemble verification) step to avoid circularity. At the heart of this disagreement lies the interpretation of probability as a measure of epistemic uncertainty (degree of belief) rather than frequency. The Bayesian approach to inference that lies at the core of MuSA primarily follows the former epistemic interpretation. For more on this topic see the philosophical discussions in (35) and (36). We have now included citations to these papers, but chose not to delve into these issues in the manuscript since they are a matter of the philosophical interpretation of probability that we assume at the outset of this study.

**Changes:**
3.1 Bayesian inference
In line with most modern approaches to DA (37; 38; 5) the assimilation schemes used in MuSA are built on the foundation of Bayesian inference (e.g. 31; 18).

COMMENT # 2.58

L157: It’s not necessary clear for the reader that solving grid cells independently reduces the memory cost, please expand a bit more here (I guess it comes from the potential parallelization)

Reply:

We have made the following changes to clarify this and related issues.

Changes:

2.2 Meteorological forcing
... It should be noted that the forcing is read along the time dimension. As mentioned above, each grid cell is solved independently including the reading of the forcing. However, this memory cost reduction comes with an associated computational cost due to the potential need of reading a long time dimension that occurs along the time dimension. Otherwise, each process would have to store considerably more data in memory leading to more costly I/O operations that would slow down the run time. Even so, just reading along the time dimension can come with a considerable computational cost if the time dimension is large. To alleviate this, the computational cost of MuSA time spent reading the forcing can be reduced by setting the chunk (a subset of the file to be read or written as a single I/O operation) of the netCDF forcing files along the time dimension, specially with long or large (i.e. many grid cells) simulations. To speed up the subsequent relaunching of the simulations when smoothing and filtering, MuSA generates an intermediate binary file with the forcing information needed to run a complete simulation — This accelerates the initialization of experiments that involve performing different MuSA runs for the same grid cells for each grid cell.

COMMENT # 2.59

L157; This is not clear.

Reply:
See the answer above.

**COMMENT # 2.60**

L160: What is a "chunk"? People who know that word are probably well aware of the issue, while people who don't may have no clue of the meaning, and the problem. Please clarify.

**Reply:**

We have now defined chunk in the manuscript, see the response to Comment # 2.58.

**COMMENT # 2.61**

L161: What does relaunching mean? After an assimilation step? (then 'model propagation' could be more appropriate) Or relaunching a whole simulation experiment from a starting point? Please clarify.

**Reply:**

The actively used forcing for a particular grid cell is stored in these intermediate files, so the term relaunching is valid for all of these situations; i.e. either restarting from the start of the water year when smoothing or after a filtering step. We believe that relaunching in this context describes both situations adequately, but have clarified this in the manuscript as shown in the response to Comment # 2.58.

**COMMENT # 2.62**

L161: I don’t get that, is this a unique file covering all grid cells and timesteps? What is the difference with a forcing file then?

**Reply:**

Thanks for these detailed questions, we believe our answers and changes are helping to clarify the manuscript. As stated in the answers above (particularly the response to Comment # 2.58), there is one intermediate file for each grid cell. So not one for all grid cells. The difference is that the full forcing file will typically contain the entire spatiotemporal forcing for a given experiment, which we do not need for one water year and one particular grid cell. Keeping all that in memory or reading it several times for each process slows down the computations considerably. Instead, these individual temporary files are generated to simplify the ensemble simulation (which includes relaunches) of a particular grid cell. We believe that this has been explained
in enough detail now. Curious readers can consult the code or ask the developers why a particular design choice was made.

**COMMENT # 2.63**

**L162: Initialization usually hints at the preparation of the initial state rather than to the forcing, I don’t see the link here**

**Reply:**

This sentence was removed.

**COMMENT # 2.64**

**L169: More importantly, are all observations of a same variable given the same error?**

**Reply:**

This is not the case although the reviewer’s interpretation is understandable given the way this was initially formulated in the manuscript. Please see our answer to Comment # 2.8.

**COMMENT # 2.65**

**L171: repetition of l. 112-113**

**Reply:**

Correct, we have removed this sentence to avoid repetition.

**COMMENT # 2.66**

**L172: While this seems pretty easy with a batch smoother, I think that this would deserve simple explanations for the filtering cases**

**Reply:**

See the answer to Comment # 2.9.
L178: Is this really relevant if you assume a scalar error for a given variable nevertheless? (see my comment above)

Reply:

Now that we have clarified that we assume the same scalar error for a particular observation product (there can be many products for a particular variable) we do believe that it is important to state that we do not recommend gap filling observed data. This is because the assumed error attached to each product is usually a result of independent validation studies (e.g. 39) for that particular product (of course, the actual error also varies in space and time). Crucially, doing gap-filling adds another layer of modeling onto the observation product which would need to be accounted for in the setting of the observation error variance for that particular gap-filled product.

COMMENT # 2.68

L180: typo

Reply:

Fixed.

COMMENT # 2.69

L194: This term has been used earlier on, without introduction, consider restructuring this

Reply:

The earlier use of likelihood was removed as part of the abolition of premature jargon as a response to Comment #2.49.

COMMENT # 2.70

L194: This reasoning on evidence is a nice piece of theory, but I think that this is irrelevant here, as you actually acknowledge in the last sentence. Consider removing it. I’m really looking forward to reading this in a paper where you actually make use of this concept fruitfully, though!

Reply:
The evidence pops up quite a bit in the discussion of the theory of importance sampling used in particle methods and now also in the new sentence we added as a response to Comment # 2.40. We would thus like to keep this section.

**COMMENT # 2.71**

L215: I would rephrase into: in the case of the variables we assimilate within MuSA, or “in general”. One could imagine assimilating Top Of Atmosphere visible radiances, or Radar backscatter coefficients by virtue of complex observation operators in the years to come

**Reply:**

Point taken, we have now gone with “Often” instead of generally. Nonetheless, in the Bayesian inversion (or data generating model) view of the DA problem the distinction between the dynamical model and the observation operator is a bit artificial. Arguably both are part of the data generating model linking the hidden variables (or parameters) that we want to infer to the observed variable.

**Changes:**

3.1 Bayesian inference

...In practice *Often, as is the case in MuSA,* the observation operator *essentially* picks out predicted observations, i.e. the state variables that correspond to observations, from the full state vector.

**COMMENT # 2.72**

L237: This whole paragraph seems a bit odd here. For me the main purpose only seems to justify the use of MC methods versus variational methods. I would condense (skip the degeneracy) and move to the introduction.

**Reply:**

Actually our intention was to explain that *in theory* the Bayesian inference at the heart of DA is easy and boils down to simple probability calculus. What is hard is doing it in practice beyond very simple toy models. This paragraph doesn't have anything to do with the particular case of degeneracy of particle filters per se, only the broader concept of the curse of dimensionality which is just to say that the volume of the state and/or parameter space with high posterior probability mass (the needle) is usually smaller than that of the prior (the haystack). This is a big reason why DA is a hard problem and why naive methods like the grid approximation are impractical since the discretization required to resolve "the needle" given that our likelihoods
(i.e. forward models) are too expensive to evaluate. To clarify what we mean by grid approximation, we have included an additional citation of (31) (which is available open access) where these naive and very costly (although potentially very accurate if you can afford them!) methods are discussed in Chapter 21.

Changes:

3.1 Bayesian inference
In theory, evaluating the posterior simply involves taking the product of two terms. Naïvely, this suggests that we can estimate the posterior through a simple grid approximation (31).

L262: I would condense this to the maximum.

Reply:
We have made an effort to condense this without losing the essence of the message we were trying to get across.

Changes:

3.2 Prediction, filtering, and smoothing
... Prediction also enters as Since prediction is a step in both filtering and smoothing, so it is helpful to understand we explain how to implement it probabilistically. The prediction step from timestep Prediction from $k-1$ to $k$ can be formulated as follows:

$$x_k = M(x_{k-1}) + \eta_{k-1}, \quad (1)$$

where $M(\cdot)$ is the dynamical model (FSM2 in this case MuSA) while $\eta \sim N(0, Q)$ is the additive model error (process noise)-term which we assume to be independent in time and follow a zero-mean Gaussian distribution with covariance matrix $Q$. These assumptions can be relaxed without loss of generality, but their convenience and broad justifiability mean that they are often employed in practice (38). Crucially, the above prediction step produces Markovian (memoryless) dynamics where the current state depends only on the previous state and white noise. This noise. The Markov property is crucial in making the filtering and smoothing problems tractable. It implies $p(x_k|x_{0:(k-1)}) = p(x_k|x_{k-1})$ which lets us factorize and simplify distributions such as the full prior as follows

$$p(x_{0:k}) = p(x_k|x_{0:(k-1)})p(x_{0:(k-1)}) = p(x_k|x_{k-1})p(x_{0:(k-1)}), \quad (2)$$

where the transition density is Gaussian of the form $p(x_k|x_{k-1}) = N(x_k|x_{k-1}, Q)$. Ap-
plying this recursively we obtain

\[ p(x_{0:k}) = p(x_k|x_{k-1})p(x_{k-1}|x_{k-2}) \ldots p(x_1|x_0)p(x_0) = p(x_0) \prod_{j=1}^{k} p(x_j|x_{j-1}), \quad (3) \]

Using this kind of factorization together with marginalization also helps us construct the (marginal) predictive distribution \( p(x_k|y_{1:\ell}) \) where \( \ell < k \) as follows

\[ p(x_k|y_{1:\ell}) = \int p(x_k, x_{k-1}|y_{1:\ell}) \, dx_{k-1} = \int p(x_k|x_{k-1})p(x_{k-1}|y_{1:\ell}) \, dx_{k-1}. \quad (4) \]

This is the Chapman-Kolmogorov equation \((18)\) which can be applied recursively to obtain the predictive distribution at the current time step using the transition density together with previous predictive distributions.

From prediction we move to filtering which involves estimating the estimation of the current state given current and past observations: \( p(x_k|y_{1:k}) \). This is the problem solved by sequential DA where an archetypal example is the initialization of numerical weather predictions as new observations become available to delay the effects of chaos \((40)\). To construct the filtering distribution we first re-introduce our Gaussian observation model in the dynamical context where we make the usual assumption that the current observations are conditionally independent of both the observation and state histories \((18)\) resulting in the dynamic likelihood

\[ p(y_k|x_{0:k}, y_{1:(k-1)}) = p(y_k|x_k) = A_k \exp \left( -\frac{1}{2} [y_k - \hat{y}_k]^T R_k^{-1} [y_k - \hat{y}_k] \right), \quad (5) \]

where \( \hat{y}_k = H(x_k) \) are the predicted observations at the current timestep and we have added a time index to the normalizing constant \((A_k)\) and the observation error covariance matrix \((R_k)\) to emphasize that both the number and types of observations at a given point in time may vary. By combining Markovian state dynamics with a conditionally independent observation model means that, we end up with a state-space or hidden Markov model \((41)\) where the states at each timestep are hidden (or latent) because they are not observable due to measurement error. The filtering distribution can now be obtained by combining the predictive distribution for \( \ell = k-1 \) (which serves as the prior) and the dynamic likelihood through Bayes’ theorem

**Comment # 2.74**

*L326: kind of repetition of l. 317, consider rewriting*

Reply:
We removed part of this to minimize repetition, but since this is an important point we would like to keep these sentences.

Changes:

3.2 Prediction, filtering, and smoothing

... This backwards propagation of information is crucial to help reconstruct peak SWE which is usually of particular crucial in peak SWE reconstruction which is of great interest to snow hydrologists (42).

COMMENT # 2.75

L333: I don’t get the purpose of this paragraph here: I think that it would increase clarity if you state whether any of the implemented assimilation algorithms is prone to introduce this flavour of dynamical inconsistency.

Reply:

The purpose of this paragraph is to explain what we mean by dynamical inconsistency and how it can arise. In the subsequent paragraph, we clearly state that both the PF and EnKF suffer from this flavor of dynamical inconsistency.

COMMENT # 2.76

L350: To me this is equally as important as inconsistencies introduced via the assimilation itself so I would expand on both. For instance inconsistencies between perturbed meteorological parameters may induce weird model reaction.

Reply:

We do not agree that we spend less time on this issue than inconsistencies from the assimilation step, with two paragraphs used on both. Moreover, unless the perturbations make the forcing completely unphysical, from our experience it is unlikely to cause the model to crash. While it can certainly make sense in some cases to consider adding correlation between the different forcing perturbations, or even better generate the forcing ensemble directly with atmospheric models, this is not an imperative. Instead, we see that this need stems more from the (often implicit) interpretation of probability as long run frequency rather than the more general measure of our epistemically uncertainty that we use here.
Comment # 2.77

L353: Please be more specific as this does not apply to the PF

Reply:

We already made it clear that it is more of a concern for the ensemble Kalman schemes. See the answer below.

Comment # 2.78

L358: I don’t see from where physical consistencies could arise from in the PF. Gaussian model errors may be suboptimal/violate assumptions in the case of bounded variables, but how can that introduce physical inconsistencies?

Reply:

The issue we are discussing here is quite general and not a specific criticism of the PF. The point is just that if you use a Gaussian assumption in your forcing perturbations or for the model error (process noise) in the state this can lead to physical inconsistencies in any snow model just because of the fact that many snowpack variables are bounded from below (e.g. SWE, snow depth) and above (e.g. albedo, FSCA). Moreover, the usual assumption of Gaussian observation error, which is a very common choice in DA (including this study), is probably a poor choice of likelihood when dealing with bounded observations. By pointing this out we are not trying to single out any particular method, but just illuminate potential problems that arise if we do not think carefully about the probabilistic models we use. There are of course simple fixes to this that are widely used in practise, like manually enforcing the bounds, but this is technically then a violation of the underlying probabilistic model. Instead of just continuing with such solutions we should consider to pursue different probabilistic models (e.g. 8; 9), which Gaussian anamorphosis (and other tools), can help with.

Comment # 2.79

L363: This is absolutely essential. The problem with the way this section is written right now, is that this information is hardly accessible to the reader.

Reply:
We agree that this is essential which is why we devote most of this page to discussing the matter, and return to it as well in Section 3.5.

COMMENT # 2.80

L363: Is gaussian anamorphosis really applied in the case of the PF variants?

Reply:

Yes, it is currently applied under the hood for the PF when we sample from the prior for bounded variables. Unlike the ensemble Kalman methods, however, we do not need to worry about these transformations in the assimilation step with the PF. As we make clear in the text, it is only the ensemble Kalman schemes that make an explicit Gaussian assumption which is why the potential for physical consistency is an even bigger concern for these schemes. With particle methods we are in theory much more flexible with our choice of priors and likelihoods.

COMMENT # 2.81

L374: approach

Reply:

Fixed.

COMMENT # 2.82

L379: Also if relevant, consider work from myself and colleagues, where we include model uncertainty in the ensemble construction with a detailed snowpack model (Cluzet et al., 2020-2022)

Reply:

Thanks for the suggestion, we have added these references here.

COMMENT # 2.83

L391: (SM2)

Reply:
Fixed.

COMMENT # 2.84

L392: This repetition is raising more ambiguity than it resolves them, please rephrase/delete

Reply:

Removed.

COMMENT # 2.85

L407: This is the kind of essential information (fundamentally different implementation between the filtering and the smoothing approaches), that the reader overwhelmed with theoretical developments will miss

Reply:

Yes exactly, which is why we repeat this here for emphasis after having already mentioned it at the end of Section 3.2. We even repeat it briefly one more time at the end of the current Section (3.3).

COMMENT # 2.86

L441: I’m not sure that such a level of Bibliographic detail is required here. If so, please consider my additions in the end.

Reply:

We believe that the level of bibliographical detail is appropriate for the description of a toolbox that includes most widely used snow data assimilation techniques. We will thus add the suggested additions in the next comment.

COMMENT # 2.87

L458: There is more to say on that topic: In Cluzet et al., (2022), we have investigated the propagation of information from true observations in a network of snow depth stations. Also consider the work of Cantet et al., 2019 and Odry et al., (2022) as well as Winstral et al. (2019)

Reply:
We have added all but the last reference which we do not believe fits under this section on particle methods.

**Changes:**

3.4 Particle methods

... Recent efforts, such as the synthetic study of (43; 44; 43; 28; 45), have focused on the challenge of spatially propagating snowpack information from observed to unobserved locations when assimilating in-situ snow depth and SWE data using the PF.

**COMMENT # 2.88**

L466: Non-iterative

**Reply:**

Fixed.

**COMMENT # 2.89**

L475: Does this consideration only apply to smoothing methods? If not, consider restructuring a bit.

**Reply:**

Good point, the last sentence here on satellite-based snow depth retrievals is quite general so we have modified it and moved it to the discussion.

**Changes:**

6. Discussion

... Furthermore, the assimilation of high-resolution snow depth maps may become a common practice in the future, even at wider scales, thanks to the emerging remote sensing satellite-based snow depth retrievals (46; 47; 48).

**COMMENT # 2.90**

L491: Converge

**Reply:**
Fixed.

**COMMENT # 2.91**

*I don’t see the point of introducing the proposal density in this paper, since it is not used (i.e. trivially) in this paper as stated in l. 510-512 and l. 557-559*

**Reply:**

The point with introducing the proposal density is expressed on L520 in the former version of the manuscript, namely that unless the proposal and the target are close to one another then degeneracy is likely to occur. Since the prior is often not close to the posterior, it is actually a particularly poor choice of proposal even if it is often (as in the case of MuSA and most other snow DA we are aware of) the default and often unconscious choice. Defining the proposal clearly here helps us to weave it into the discussion later in the paper. Moreover, the special case where we recover direct MC discussed on L510-512 is about using the posterior (not the prior) as the proposal.

**COMMENT # 2.92**

*L530: what is N here?*

**Reply:**

For clarity, we have now replaced all N with $N_e$ throughout the text to emphasize that this always denotes the number of ensemble members (particles) and to avoid confusion with $N(\cdot)$ which we use to denote a Gaussian distribution. This is now clearly stated the first time the concept is introduced in Section 2.1.

**Changes:**

2.1 Ensemble generation

…The number of ensemble members (also known as particles; 5) in the ensemble (or, equivalently, particles; 6), which we denote by $N_e$, should be specified by the user, as it drastically affects both the computational cost of the experiments and the performance of the data assimilation algorithms.

**COMMENT # 2.93**

*L544: Consider skipping this statement.*

**Reply:**
We would like to keep this statement as it indicates that there are many flavors of particle smoothers not explored herein.

**COMMENT # 2.94**

*L555: Fair point indeed! (perhaps state more explicitly that this is an I/O bottleneck)*

**Reply:**

Done, thanks for the suggestion.

**Changes:**

### 3.4 Particle methods

The batch approach used in the PBS is appealing since it can be wrapped around the model allowing the dynamics to evolve freely for the whole data assimilation window from $t_0$ to $t_n$ without the need for I/O interruptions in the time integration, typically resulting in marked run time acceleration compared to sequential approaches.

**COMMENT # 2.95**

*L567: Very nice pragmatic addition, although since this book is not available open-source I’d really recommend to expand a bit.*

**Reply:**

Thanks for the recommendation, please see our response to Comment # 2.11

**COMMENT # 2.96**

*L575: Is there a real need to introduce this new terminology? I cannot see any conceptual difference with the coined term of particle filter "weights" defined as the normalized likelihoods?*

**Reply:**

We have now changed this particular mention to just weights since the in-line equation makes it clear what kind of weights we are referring to. Note that by following the nomenclature of (11) we are not advocating against the use of the general term weights, but rather want to be more precise where there could be ambiguity. Moreover, as should be clear from the discussion of proposals, these (auto-normalized) weights do not have to be normalized likelihoods that is just the typical (but special)
case of using the prior as the proposal.

**COMMENT # 2.97**

L582: This is pretty obvious, I would skip, and keep this computational subtlety for the ensemble statistics in the smoother as in l. 595-596

**Reply:**

This may not be obvious to all readers. Moreover, skipping this but keeping the corresponding discussion for the PBS could be misleading since there the implementation is different. In particular, for the PBS we use weights to calculate the posterior statistics while for the PF we do not need to use the weights for this since they are equal after resampling.

**COMMENT # 2.98**

L598: I don’t think that this much of a context is needed here to introduce the EnKF

**Reply:**

One of our goals in extensively introducing the schemes used in MuSA is to help demystify them. To do that it helps to briefly discuss the origin of the schemes. Given that they seemingly have a longer history, this takes a few more sentences for the ensemble Kalman methods than with the particle methods.

**COMMENT # 2.99**

L621: One full page of bibliography on EnKF/ES and variants applied to snow is just too much, please condense.

**Reply:**

See the answer to Comment # 2.13.

**COMMENT # 2.100**

L661: Again another instance of useful statement that would stand one much more in a condensed version of the paper.

**Reply:**
It should be more visible now that we have condensed this paragraph, see answer below.

**COMMENT # 2.101**

L662: I would skip this, or condense it to the maximum. At this point, the reader is overwhelmed with theoretical considerations that make very little to no difference in practice - as acknowledged - , and I think you want to avoid that.

**Reply:**

We agree and have condensed this section accordingly, while retaining the relevant references.

**Changes:**

3.5 Ensemble Kalman methods

... There are actually several variants of the ensemble Kalman analysis step (see 38). In MuSA we use the so-called stochastic rather than deterministic (or square-root) implementation. This stochastic formulation was proposed by (49) who suggested adding stochastic perturbations to the predicted observations to ensure adequate ensemble spread, but it was recently corrected by (50) who showed that perturbations should actually be applied to the predicted observations. In practice, due to the symmetry of the perturbations, this recent correction should have minimal impact but it provides much needed clarification and is consistent with the underlying Bayesian theory (49; 50).

**COMMENT # 2.102**

L667: Fair enough :) 

**Reply:**

We are not sure what the reviewer is pointing to here, but we are happy with his constructive comments and annotations.

**COMMENT # 2.103**

The introduction of the iterative EnKF early on in the description like that might be a bit puzzling, you may want to recap on that very quickly before.

**Reply:**
Good point, we have added the following before jumping into the presentation of the algorithms.

**Changes:**

3.5 Ensemble Kalman methods

... The iterative versions tend to perform better than their non-iterative counterparts for non-linear problems (4). Let $N_a$ denote the number of assimilation cycles (iterations) performed in a pseudo (rather than model) time.

**COMMENT # 2.104**

L719: Please add the area.

**Reply:**

Added.

**Changes:**

4. Data and experimental setup

... We developed two data assimilation experiments in the 55 ha Izas experimental catchment (51) in the Spanish Pyrenees (see Figure 2).

**COMMENT # 2.105**

L726: (?Revuelto et al., 2021a)

**Reply:**

Fixed.

**COMMENT # 2.106**

L727: Consecutive

**Reply:**

Done.

**COMMENT # 2.107**
L730: This sentence seems a bit awkward, in particular the wording of “inflating the uncertainty of the forcing”. (1) I don’t see where does that come from? Is there any retroaction loop between forcing perturbation spread and MuSA, that would lead to increase it? Please reformulate. (2) I would expand a bit more: you expect model errors to be primarily due to unrepresented processes, dominated by wind redistribution of snow. You expect MuSA to compensate this by reducing/increasing precipitation amounts/ablation on a point base level.

Reply:

Agreed, modified as follows:

Changes:

4.1 Single cell and distributed assimilation of drone-based snow depth retrievals
Due to the high-resolution of the observations, we expect MuSA to be able to implicitly reproduce the wind redistribution patterns by inflating the uncertainty of the forcing modifying the precipitation and temperature at grid cell scale to compensate for the deposition and removal of wind-blown snow.

COMMENT # 2.108

Please add litterature/minimal justification for the perturbation model and their statistic

Reply:

See the response to Comment # 2.57 above and Comment # 2.110 below.

COMMENT # 2.109

This seems quite high (standard deviation of 0.2m) for a pure measurement error, does this include any representativeness error? I don’t know whether these make sense @5m resolution, but a minimal discussion is required here as representativeness errors would very likely depend on observation value (Lopez-Moreno et al., 2011?)

Reply:

An RMSE of 0.2m for drone observations of snow thickness is very reasonable as stated by the references in the text.

COMMENT # 2.110
At this stage, it is essential to reference the section in which this implementation subtlety has been introduced.

Reply:

Here we are once more back to the discussion of #2.57 and the confusion between frequency and probability which is unfortunate at least when we adopt the Bayesian interpretation of probability theory. There is no correct or true prior out there in the external world, instead it encodes the epistemic uncertainty that we or some other agent (such as our model) has about a quantity. Making the mistake of attributing prior probability to the real world is nicely (if a bit polemically) summarized by E.T. Jaynes’ "mind projection fallacy". Note that this does not mean that all priors are created equal, certainly the prior of a well informed expert (a real agent or a model) will be more valuable than a completely vague prior. We nonetheless agree that our introduction of priors lacked appropriate references and keywords that can help to explain our choices so we made the following changes:

Changes:

3.1 Bayesian inference

The next ingredient is the prior distribution over states, \( p(x) \), which can be specified based on initial beliefs which may include physical bounds, expert opinion, ‘objective’ defaults (using e.g. maximum entropy), or knowledge from earlier analyses (35; 31; 52)…

4.1 Single cell and distributed assimilation of drone-based snow depth retrievals

As such, these are weakly informative priors (c.f. 52) in that they produce predictions that we expect a-priori (i.e., without looking at the data) to be in the right correct of magnitude while obeying physical bounds…

Comment #2.111

L736: \( \mu=1? \)

Reply:

This is the mean of the associated normal distribution, which produces a median for the lognormal distribution of \( \exp(\mu) = \exp(0) = 1 \). For the justification of this particular choice of value (or more precisely, the entire prior distribution), our response is the same as for the comment above.
**Comment # 2.112**

L738: This seems quite high (standard deviation of 0.2m) for a pure measurement error, does this include any representativeness error? I don’t know whether these make sense @5m resolution, but a minimal discussion is required here as representativeness errors would very likely depend on observation value (Lopez-Moreno et al., 2011?)

**Reply:**

This is not high (although it is slightly conservative) given the values reported in (53) that we based it on. Therein, the highest RMSE at 1 m resolution are reported as being around 0.6 m. If we assume that the errors are unbiased, independent, and identically Gaussian distributed with this error standard deviation $\sigma_1 = 0.6$ m, then using the central limit theorem this translates into an aggregated error at 5 m resolution (so containing 25 pixels at a resolution of 1 m) of $\sigma_5 = \sigma_1 / \sqrt{25} = 0.12$ which is of the same order as the error standard deviation we assume of $\sigma_5 \simeq \sqrt{0.04} = 0.2$ m.

**Comment # 2.113**

L740: At this stage, it is essential to reference the section in which this implementation subtlety has been introduced.

**Reply:**

We’ve now added reference to the relevant section.

**Changes:**

4.1 Single cell and distributed assimilation of drone-based snow depth retrievals

...In the case of the single cell comparison, we followed two different resampling strategies, the bootstrap and redraw from a normal approximation of the posterior (see Section 2)...

**Comment # 2.114**

L753: So the Izas catchment is covered by only one pixel?

**Reply:**

Yes, the area of the Izas catchment (55 ha, see Comment # 2.104) is approximately the size of one MODIS pixel. We also make it clear (Line 753 in the original manuscript) that we pick the pixel that is closet to the centroid of the Izas catchment.
Comment # 2.115

L763: As commented earlier, this is to my opinion not the best justification.

Reply:

As should be clear by now from the preceding discussion, it seems like perhaps we fundamentally disagree on this point (i.e., the meaning of probability) on a philosophical level that is beyond the scope of this manuscript.

Comment # 2.116

Table 1: Please introduce these acronyms here.

Reply:

Done.

Comment # 2.117

Table 1: A summary description of the different algorithms (filter, smoother and their parameter values/configuration would help here.

Reply:

Done.

Comment # 2.118

L780: This is not very clear here, the reader has to dig out the information from Sec. 3, please insert a recap (or a table, see comment above)

Reply:

We have reformulated this slightly, but want to avoid describing the methods anew each time they are mentioned. The reader could use the search function to easily discover what redraw means in this context.

Changes:
5.1 Single cell and distributed assimilation of drone-based snow depth retrievals

...The particle filter with redraw-based resampling allowed the assimilation process to recover from the initial collapse through particle rejuvenation, leading to a more realistic non-degenerate ensemble simulation.

**COMMENT # 2.119**

L782: Please be more specific. In Fig. 3, the agreement seems pretty good in 2019-2020

Reply:

Corrected.

Changes:

5.1 Single cell and distributed assimilation of drone-based snow depth retrievals

Here, the ensemble Kalman filter (EnKF) produced unsatisfactory results when the observations fall very far from the ensemble. However, posterior ensemble in the first season, improving considerably in the second. Note, however, that we did not observe this the same issue with the iterative version of the ensemble Kalman filter (EnKF-MDA).

**COMMENT # 2.120**

L784: EnKF-MDA

Reply:

Corrected, see above.

**COMMENT # 2.121**

*Figure 3: Add panel numbers*

Reply:

Added.

**COMMENT # 2.122**
| L787: 3, bottom left | **Reply:**  
| Added. |  

**COMMENT # 2.123**

| L791: The transition from point to spatial is a bit sharp, consider at least introducing a blank line, or a section break | **Reply:**  
| This is already a new paragraph. Note that this will looks cleaner in the final typeset version of the manuscript were the manuscript to be accepted. |

**COMMENT # 2.124**

| L797: Since the subtle computation of the ensemble statistics have been thoroughly explained in 3.4 l.582-586), I would remove the 'weighted' for clarity | **Reply:**  
| Good point, we changed "weighted" to "posterior". |

**COMMENT # 2.125**

| L797: I suggest also to skip these elements on the perturbation statistics, which should be clear at this stage | **Reply:**  
| Done. |

**COMMENT # 2.126**

| L798: Multiplier | **Reply:**  
|  |
**COMMENT # 2.127**

*L801: Precipitation multiplier. A bias is inherently based on a substraction*

**Reply:**  
Corrected.

**COMMENT # 2.128**

*Figure 4: What does that mean?*

**Reply:**  
Corrected.

**COMMENT # 2.129**

*Figure 4: Sequential Importance resampling?*

**Reply:**  
Both PFs use SIR, the redraw is the heuristic approach to resampling that we tested here and seems to work quite well. The caption has been modified to clarify which scheme we are referring to.

**COMMENT # 2.130**

*L830: these*

**Reply:**  
Corrected.

**COMMENT # 2.131**

*L831: This review is about filters, not smoothers, while you were taking about smoothers two sentences before: the logic is hard to follow.*

**Reply:**
These suggested remedies could be implemented in both filters and smoothers.

**COMMENT # 2.132**

**L842&L845: In addition x2**

**Reply:**

Corrected

**COMMENT # 2.133**

**Figure 7: this is LST, not SST**

**Reply:**

Corrected

**COMMENT # 2.134**

**Figure 7: IKS is never defined in the text (Iterative Kalman Smoother?)**

**Reply:**

Corrected to ES-MDA.

**COMMENT # 2.135**

**L859: Winstral et al., 2019, Cantet et al., 2019, Odry et al., (2022), Cluzet et al., (2022) are all necessary citations here.**

**Reply:**

Done.

**Changes:**

6. Discussion

… Despite the fact that there are some other examples of assimilating snow depth products, most of these have been carried out at the point scale using in-situ observations (44; 28; 45), or were developed at coarser spatiotemporal resolutions (54).
COMMENT # 2.136

L866: Please consider referring to the airborne snow observatory (ASO) as it is to my knowledge the only hyper-resolution remotely-sensed snow depth retrieval available.

Reply:

Thanks for the suggestion, we agree that the ASO is a fantastic mission where it is flown. Still, we were alluding to satellite-based remote sensing of snow depth here and have now made that clear.

Changes:

6. Discussion

… Furthermore, the assimilation of hyper-resolution snow depth maps may become a common practice in the future, even at wider scales, thanks to the emerging remote sensing satellite-based snow depth retrievals (46; 47; 48).

COMMENT # 2.137

L869: Do you mean LST? Otherwise I don’t understand this sentence.

Reply:

Yes, fixed.

COMMENT # 2.138

L870: This is not evidenced in this experiment, since LST and FSCA are available throughout the season, we cannot tell whether a positive impact would still be obtained with LST alone over the winter months. A synthetic experiment could easily be carried out to investigate this.

Reply:

We have qualified our statement accordingly.

Changes:

6. Discussion

… The assimilation of the FSCA provides LST has the potential to provide additional information when FSCA saturates at 1, i.e. for example during most of the snow season in snow-dominated areas, or accumulation season and during the polar night.
in the absence of sunlight.

Comment # 2.139

L880: Insert blank line

Reply:

It is already a new paragraph (hence the indent). The final typesetting style will be dependent on the style of the journal, not on us.

Comment # 2.140

L892: Inclusion

Reply:

Changed.

Comment # 2.141

L896: Interesting, but I’m not sure I see what you mean here. Please expand/reformulate

Reply:

Modified as follows:

Changes:

6. Discussion

… This suggests that a better encapsulation more direct integration of FSM2 running the snowpack simulations in memory may that avoids I/O operations and system calls could improve the overall MuSA performance—performance of MuSA.

Comment # 2.142

L902: References?

Reply:

We have added some related references.

Changes:
6. Discussion
The implementation of more sophisticated models that include detailed radiative transfer schemes may provide MuSA the capability of ingesting new remotely sensed information such as surface reflectances, shortwave reflectances (55), or radar backscatter (48).

COMMENT # 2.143

L903: Output temporal resolution. Changing internal timestep resolution is a bit more hazardous (both for numerical stability and accuracy), I don’t think that you want to suggest that

Reply:
Actually, this is what we meant. It is related to the fact that FSM2 runs with a fixed timestep. So for large scale implementations it would be worth experimenting with coarsening the timestep (e.g. 3 hours) and conversely for detailed site-level simulations.

COMMENT # 2.144

Conclusions
L908&L909: This is very much of a detail, I would rather insist on the fact that MuSA includes smoothers and filters, covering both real-time and reanalysis applications.

Reply:
Since the resampling strategy can impact the performance, we believe that it is worth to keep this sentence. We have nonetheless modified it slightly.

Changes:

7. Conclusions
MuSA is a new snow data assimilation system that encapsulates the FSM2 snowpack model. There are 6 different ensemble-based data assimilation algorithms implemented in MuSA, as outlined in detail in Section 3, with five–several different resampling strategies in the case of particle filters …
Code and data availability
L922: https://...

Reply:
Added.

COMMENT # 2.146

References
L986: Part of the title is missing

Reply:
Fixed.

COMMENT # 2.147

L1136: Missing DOI

Reply:
Fixed.

REFERENCES


