Reply to Referee #1

We thank the Reviewer for his thoughtful review and comments. The reviewer’s comments are reported below in bold font while our replies are in regular text:

General comments: The authors of the manuscript (ms.) have tested six non-calibrated snow models at one mountain location by varying the time-resolution and origin of model forcing. The quality of meteorological forcing is indeed an important element in snow modelling, and the authors have here examined the sensitivity of snow model performance to varying input data quality. The manuscript is quite well-written, and the illustrations are mostly clear and understandable. The research idea is based on straightforward model testing, i.e. running an ensemble of models with different forcing data and calculating statistics on how the models’ performance (evaluated against point snow observations) vary. However, the two main weaknesses of the ms. are in my opinion that:

1) the model evaluation is made at only one single site (Torgnon)
2) there is no discussion or treatment of uncertainty in solid precipitation measurements, which directly affect snow amounts in the comparison.

Although the ms. may provide an interesting case study for those interested in the specific models and the local site, the ms. does not have, in my opinion, large enough impact and interest for a wider audience to warrant publication in HESS. After reading the ms. twice, I felt in the end that I did not get much relevant information out of it for my modelling work, in another place, another country. As the authors themselves state (p. 22, lines 8-9): “This study offers some hints on this research topic”.

We reply to the two points highlighted by the reviewer in the text below, as these comments have been reported and expanded by the reviewer in the “Specific comments” section (see below). In particular, regarding the issue of the interest of the paper for a wider audience not specifically working on the models and site considered in this study, we address this in detail in our replies (mainly 1. and 5.) to better clarify the aims of our work, the results that can be exported to other snow models and sites, and the still-open issues, left for future investigation.

Specific comments:

1. As snow is often spatially very inhomogeneously distributed, normally the utility in snow modelling is to get a grasp of this spatial variability. Thus, simulating snow in just one point has limited relevance, mostly restricted to snow process studies. In another point, the authors’ results and model ranks might be changed significantly. As the authors themselves state, on p. 2, line 15: “Snow models are generally evaluated at a number of sites”; on p. 26, lines 2-3: “Further analysis at other test sites would be useful to explore the extent to which our results could be generalized to different situations or models”.

We see the reviewer’s point and we are aware that the choice of a single study-site can be highlighted as a limitation, however we have some motivations to support this choice. The strengths of our work are, in our opinion, the analysis of a multi-model ensemble, representative of different degrees of complexity of snow models, and the analysis of a wide range of possible meteorological forcing datasets, to explore in detail the response of the models to forcings with
different characteristics and resolutions in time and space. When planning this large, collaborative experiment, we carefully considered the choice of the site where to perform our analysis. The site we finally selected is quite unique as it provides high quality data in particular for precipitation (in most cases poorly measured in high elevation sites) and it is affected by low wind speeds, so that the snow-drift effect is limited. The combination of these two conditions is rare in high-elevation mountain measurement sites, nevertheless it is essential if we want to reduce the uncertainties on the input data. Repeating this effort in multiple test sites, for example in other alpine sites at different elevations and latitudes, or at non-alpine sites, i.e. in the Arctic) would certainly expand the vision provided by the paper but at the cost of larger uncertainties in the forcings which propagate across the modeling exercise and complicate the interpretation of the model outputs. Reducing the uncertainty on the “control” forcings is a prerequisite, in our case, to better separate the error due to model structure from the error due to the forcing. In this context, the selected site has represented for us the most appropriate benchmark for the aim of the paper. Extending the investigation to other test sites with less “optimal” forcing would be of great interest but, in our opinion, it should be addressed in a separate paper.

We hope to have clarified the motivations underlying our choice. We believe that this study, shedding light on the impacts of the model complexity and of the accuracy of the forcing on snow simulations, could be of interest for the readers of Hydrology and Earth System Sciences involved in catchment hydrology, snow modelling and snow and water resources management.

2. The authors note on p.4 line 1-12: “the uncertainty on snow simulations due to the forcing can be comparable to or even larger than the uncertainty”. They also refer on p.7 line 2 to Kochendorfer et al. (2017), who assess and provide algorithms to deal with the undercatch of solid precipitation. However, no effort is made to discuss, assess or correct the precipitation measurements at Torgnon station for the undercatch and/or examine the sensitivity of the authors’ results for the inherent uncertainties in the observation-based model precipitation input (their CTL experiment with “optimal forcing”).

Following the reviewer’s suggestion we analyzed in more detail the uncertainty associated with the observed precipitation and in particular the undercatch of snow which is common in mountain areas. The primary cause for snow precipitation undercatch is related to wind speed, with the amount of precipitation measured by a precipitation gauge relative to the actual amount of precipitation decreasing with increasing wind speed.

We quantified the wind-induced precipitation measurements errors by applying the method described in Kochendorfer et al. (2017). This method, derived by comparing precipitation measurements from unshielded and shielded (reference) gauges, consists in calculating a catch efficiency (CE), function of air temperature and wind speed, so that its inverse (CE−1) can be used to correct actual precipitation data. The method has been specifically developed for OTT Pluvio2 gauges, i.e. the same type as that used at the Torgnon site.

Figure 1 shows the cumulated total precipitation at the Torgnon site measured by the precipitation gauge (black) compared to the precipitation adjusted with the Kochendorfer method (blue).
The adjusted cumulated total precipitation exceeds the measured precipitation by 16% in average over the 5 snow seasons.

As the correction of total precipitation directly affects the amount of solid precipitation, we tested the effects of such correction on snow model simulations. We performed an additional experiment (CTL_prc-adj) in which the model forcing is the same as in the CTL run except for total precipitation, which is now adjusted, and snowfall which is now calculated from the adjusted total precipitation. Figure 2 shows the results for the SNOWPACK model, and it displays the simulated snow depth (upper panel) and snow water equivalent (bottom panel) obtained in the CTL and in the CTL_prc-adj runs compared to observations.

In all snow seasons the snow depth and the snow water equivalent are remarkably overestimated in the CTL_prc-adj experiment compared to both observations and the CTL run. The additional snowfall input derived from the precipitation adjustment leads to an excess of snow accumulation on the ground which can be quantified in an average snow depth bias of 0.17 m compared to the 0.001 m bias in the CTL run. The RMSE is double in the CTL_prc-adj run compared to the CTL run (Table 1).

Given that the precipitation adjustment method itself is affected by its own uncertainties, and given that the application of the precipitation adjustment leads to a worsening in the snow model performances, we prefer to employ the original precipitation measurements as forcing in the snow model experiments. The discussion of the uncertainty of precipitation measurements and the effect of the precipitation adjustment on snow simulations has been included in the Appendix of the revised manuscript and summarized in the main text.
3. The authors claim that a bias adjustment of forcing data leads to more precise results (p.9, lines 29-31). This seems to me like a rather trivial point.

The sentence in the manuscript reads “The last two experiments […] investigate if it is possible to improve the performances of snow models […] by applying two simple bias-correction methods to adjust air temperature and hence the amount of solid precipitation with respect to the total one.”

The idea here is to check if:

- Correcting temperatures only (and keeping all the other variables unchanged except for solid and liquid precipitation whose partition depends on temperature) can improve the model snow simulations.
- Very simple bias correction methods (such as the lapse rate correction and the subtraction of the mean bias) can be sufficient to improve model performances or more sophisticated techniques are necessary.

We rephrased the sentence in the text to clarify the meaning.

4. The linear interpolation of shortwave radiation e.g. in the TIME-12h case, causing the large deviations of +97 W/m² (p. 18, lines 3-4), is an unrealistically simplistic way to make the interpolation. In real modelling practice, I suppose most of us would use a sinus-curve form or something like that. Consequently, the issue here is more of poor modeling practice than lower time-resolution. This is only mentioned in section
Discussions (p.24, line 10), but would have been best to put into practice already in the authors’ study.

Following your suggestion we tested a more realistic way of estimating the 30 minute incoming shortwave radiation when only the measurements at 00:00 and 12:00 are available, i.e. as in the TIME-12h experiment. We employed the potential (clear-sky) incoming shortwave radiation (Knauer et al., 2018) at 30 minute temporal resolution and at the coordinates corresponding to the Torgnon station, and the surface station SWIN measurements at 12:00. For each day of the year, the 48 daily values of potential radiation are rescaled according to the observed SWIN value at 12:00, to obtain an “estimated SWIN” (see Figure 3).

The advantage of this method compared to the linear interpolation method is that the difference between the estimated and the observed SWIN radiation averaged over the full period is almost cancelled out, from +97 W/m² when using the linear interpolation method to -0.87 W/m² when using the method based on the scaling of the potential radiation.

In light of this result we run a new experiment TIME-12h-SWIN-POT, in which the forcing is the same as the one employed in the TIME-12h experiment except for the shortwave incoming radiation, which is now obtained with the potential radiation method.

Figure 4 shows the results of the TIME-12h-SWIN-POT experiment compared to that of the TIME-12h experiment, the CTL run and observations, for the SNOWPACK model and for the snow depth variable. The use of the potential radiation remarkably improves the agreement with observations, reducing the RMSE with respect to observations to a value which is comparable to the CTL run (Table 2).

The results of the TIME-12h-SWIN-POT experiment have been reported in the revised version of the manuscript and the effects of the two different interpolation methods (one based on the linear interpolation of the measurements and the other based on the scaling of the potential radiation) on the snow simulations have been discussed in the main text.
5. The point-specific biases and errors of the MeteoIO, GLDAS, ERA5 and ERA Interim, described in Sections 5.4 and 5.5 for the single Torgnon site, emphasize the weakness of this case study: the model evaluation results are difficult to generalize outside this site, where things and biases could be very different. Also, compensating errors may occur in the models which improve model performance. In other words, one gets “right results for wrong reasons” (p.13, lines 14-16; p. 21, lines 4-5; also p.24, line 17).

We disagree that the biases and errors highlighted for MeteoIO, GLDAS, ERA5, and ERA-Interim at the Torgnon site emphasize the weaknesses of the work for two reasons. Concerning the presence
of biases, the aim of the paper is indeed to test how snow models respond to inputs which might be affected by large uncertainties and errors. Concerning the reviewer’s remark on the difficulty of generalizing the results outside the area of study we addressed this point by testing the reanalysis products against observations over the Greater Alpine Region (GAR), to observe the spatial distribution of the temperature and precipitation biases and see if they are consistent at the mountain range scale.

ERA5, ERA-Interim and GLDAS temperatures have been averaged over the months October-June and over the years 1980-2014 (except for GLDAS which is available since 2000 only, so the averages have been calculated over the period 2000-2014), and then compared to the observational dataset EOBS (version 13, Haylock et al., 2008). EOBS is a daily gridded data set at 0.25° resolution, based on the European Climate Assessment and Data set station measurements.

ERA5 and GLDAS temperature biases are large and negative over the entire GAR (Figure 5). GLDAS bias is especially strong and it exceeds -4°C in most of the region. ERA5 bias is larger at high elevation than in lowlands. Compared to ERA5 and GLDAS, ERA-Interim temperature is in better agreement with observations, with mainly negative bias across the region and values close to zero (both positive and negative values) except at the mountain ridges in Western Alps.

Regarding precipitation, it is well known that standard surface station gauges have problems in capturing snowfall and thus they underestimate total precipitation in mountain areas. Similarly, also observational-based dataset such as EOBS have been found to suffer the underestimation of precipitation at high elevations (Turco et al., 2013). To overcome this problem, instead of using observation-based datasets as a reference, we evaluate precipitation differences with respect to a reanalysis, which inherently takes into account orographic effects. Figure 6 shows the ERA5 and GLDAS October-to-June accumulated precipitation differences relative to ERA-Interim (ratio) over the periods 1980-2014 and 2000-2014 respectively (GLDAS is available since 2000). Also in this case ERA5 spatial pattern is homogeneous over the Alpine range, with ERA5 showing consistently more precipitation than ERA-Interim in the mountain areas. Concerning GLDAS, we need to clarify that, while working on this response to reviewers, we noticed an error in the method which we used to perform the temporal interpolation of the original data and to derive the 30-minute resolution precipitation forcing for the “GLDAS” experiment. The error has now been fixed and the snow model runs driven by the GLDAS reanalysis are now being repeated with the correct forcing. The updated results will be reported in the revised version of the manuscript. With this correction, moreover, we found a much better agreement of the GLDAS precipitation with both Torgnon station measurements and with the ERA-Interim reanalysis over the Greater Alpine Region (Figure 6, right panel).

Overall, this analysis providing information on the spatial variability of the temperature and precipitation biases in the reanalysis products over the Alpine region broadens the perspective beyond the specific case of the Torgnon site. The biases at the Torgnon site result generally coherent with those found at the mountain range scale, although the magnitude of the bias can vary across the region.
and with the elevation. This analysis addresses the question of how the bias in the main forcing variables (temperature and precipitation) at the Torgnon site can be generalized at larger scale, and in particular over the Alpine region.

The main results of this analysis are reported in the “Discussion” section of the revised manuscript, while the plots are reported in the Appendix.

![Figure 6 ERA5 and GLDAS relative differences with respect to ERA-Interim for the October-June accumulated precipitation over the periods 1980-2014 and 2000-2014 respectively.](image)

6. Normally, the authors’ results would be compared to previous studies in the section “Discussion”. However, this three-page section only has one (!) single reference to other published studies. It also repeats many things already pointed out previously in the ms.

We thank the Reviewer for this comment, the Discussion has been extensively modified avoiding repetitions and including the comparison of our results with those obtained in similar studies previously published in literature.

Other points:

7. p.7 lines 22-23: provide values for the vertical gradients used here.

The information has been added in the text, thank you.

8. Fig. 2. The meaning of dashed line circles in the Taylor graph should be explained. Guidance on how to interpret Taylor diagrams has been added in the text, thank you.

9. The Appendix is short (a little figure and table, and five lines of text) and could be easily added to main text in Section 3.2.

In the revised version of the manuscript the Appendix has been expanded. It now includes i) the discussion on the uncertainty of the total precipitation measurements at the Torgnon station; ii) information on how the Meteo-IO interpolated data have been derived; iii) discussion of the biases of the reanalyses over the Greater Alpine Region.

10. The ms. contains a lot of numbers in tables 3-4, and displaying them more readerfriendly, like in the nice Fig. 6, would be good.

Thanks for the suggestion, however in this case we preferred to keep the numerical values of data in the classic table form.
References


