

Clim. Past Discuss., author comment AC2 https://doi.org/10.5194/cp-2022-32-AC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Detailed reply on RC1 comments

Tancrède P. M. Leger et al.

Author comment on "A cosmogenic nuclide-derived chronology of pre-Last Glacial Cycle glaciations during MIS 8 and MIS 6 in northern Patagonia" by Tancrède P. M. Leger et al., Clim. Past Discuss., https://doi.org/10.5194/cp-2022-32-AC2, 2022

Reviewer:

"When spanning... I agree with this statement, but only somewhat. It depends on chronological ability. The chronology as presented has a skewed sense of accuracy (see above), it hinges on the oldest cobble age and its individual age error. This likely vastly underestimates true landform age uncertainty. It assumes no possibility of inheritance. It assumes that if another dozen cobbles were dated, none would be older than the oldest already produced. Point being, it is darn difficult dating old glacial deposits, even in arid, stable areas. Thus.. do chronologies spanning multiple glacial cycles really have "the capacity to resolve conundrums on interhemispheric phasing of glaciations" when they can only be dated with uncertainties that are probably, realistically, in the 10s of kyr?"

Author reply:

We agree multiple sources of evidence are required over decades of research, and the term "resolve" is likely much too strong here. The sentence was changed to: "the capacity to contribute to knowledge on the topic of interhemispheric phasing of glaciations".

	~\ /I	iew	\sim	
К	-v	$-\infty$		

"Bedrock samples? Or sample?"

Author reply:

The answer is "samples", as the term describes all samples mentioned in the sentence, including moraine boulders, outwash cobbles and the bedrock sample.

Reviewer:

"suggest not using the simple word "stage" and use Marine Isotope Stage in all cases"

Author reply:

Changes were made accordingly

Reviewer:

""enable to explore" reads awkward"
Author reply
Change: "explore" was replaced by "investigate"
Reviewer:
"comma not semi colon"
Author reply:
Changes were made accordingly
Reviewer:
"suggest avoiding all acronyms. Why bother with them? Rarely are there word/page limits these days. It just makes the work more impenetrable (some have argued acronyms make our work less equitable). Why make readers unnecessarily remember stuff?"
Author reply:
To reduce the amount of acronyms, we have removed the acronym for Southern Westerly winds (SWW). However, the field of Quaternary glaciology is well used to highly common acronyms such as LGM and LGC, and the PIS for Patagonia, which is used by all publications investigation Quaternary Patagonian glaciers. In the field of cosmogenic nuclide surface exposure dating, the acronym TCN is also very commonly used across the large majority of publications. Getting rid of these 4 common acronyms would increase the size of the paper by 1133 words. This number would increase to 1331 words if we were to remove the MIS acronym. Given the manuscript is already quite long, we feel removing these common acronyms wouldn't be appropriate.
Reviewer:
"replace `further' with `farther'"
Author reply:

Reviewer:

Changes were made accordingly

"it is important to note that even in cases with Al and Be in production equilibrium, it does not rule out entirely that it therefore is a "simple" exposure history"

Author reply:

Yes we fully agree with this comment and added the terms (within uncertainty) in brackets.

Reviewer:

"does this imply all boulders exhibited glacial polish? That would be something if 100 kyr and 200 kyr boulders retained primary glacial polish."

The boulders sampled were deposited during the MIS 6 glaciation, around 140 ka. Boulders from older limits were subtantially more eroded and thus not sampled. On these boulders and in this eastern Patagonian semi-arid setting, rock surface erosion rates has been shown to be rather low: typically around 0.2 mm ka⁻¹. The samples we collected targeted smoothed surfaces sticking out from more weathered surrounding surfaces. These were present on all boulders sampled, chosen for this characteristic. We agree that homogenous granular disintegration must have taken place, even on the surfaces that resisted most to erosion. Thus the term "glacial polish" is perhaps not the most appropriate here. In order to be more specific: we replaced this sentence by: "Where found, the top 2-5 cm of boulder surfaces exhibiting smooth rock fragments protruding from more eroded surrounding surfaces were sampled using hammer, chisel and angle grinder"

Reviewer:

"back to the polished boulders, if there are ventifacts around, why isn't polish by wind, and/or how could glacial polish survive in a landscape with such ventifaction?"

Author reply:

On the MIS 6 boulders sampled: the ventifacts systematically only occur at the base of the boulders: on their west-facing sides. This pattern, we believe, is due to sand particle entrainment by wind: which is denser below ~50 cm. Above a certain height, much less sand particles are entrained. The rounded nature of the boulders allow the top surface to be rather sheltered from wind compared to their sides, moreover. The ventifacted surfaces on the sides of the boulders do not present polishing, but always show distinctive parallel grooves where found. We do not find those grooves on the sampled boulder surfaces. We thus believe the top rounded surface of the boulders have retained some of their original ice-moulding, despite a certain amount of granular disintegration and surface weathering. Furthermore: this question is in fact the purpose of our experiment that aims at producing exposure ages from both boulders and surface outwash cobbles. Some boulder ages match the more reliable cobble ages: showing that minimal surface erosion has occurred on these boulders, which thus showed to be "good" samples. However, some boulders are much younger. Significant moraine erosion or boulder surface erosion has occurred in these cases, which is why we consider them as outliers and remove them from the dataset when interpreting the timing of the glaciation. We consider both moraine and boulder erosion scenarios in the manuscript discussion: and conclude that cobbles are indeed more reliable than boulders in this environment, if one wants to date such old deposits. This experiment by itself provides elements of answer to this comment.

Reviewer:

"how much surface erosion is there if these things are ventifacts? I guess they are still rounded and don't appear "asymmetric" in their rounding (as if the top were eroded down)?"

Author reply:

Our answer to the previous comment covers this question. The sampled boulders are still rounded in the overall shape. In some cases, not all though, the west-facing side of the boulder shows higher signs of erosion than the other sides and than the top surface: due to the effect of wind and sand particle entrainment creating ventifacts.

Reviewer: 1.

"wouldn't one option, maybe a better option, be to scale Al production rate to the

Patagonia production Be rate using a known production ratio? If not, what is the ratio of doing it your way? That is, taking a 10Be rate from one study, and a 26Al rate from a different study. That seems like it might violate the production ratio thing, especially if authors use the production rate ratio (which they do) to argue for "simple" exposure history... Hmmm worth more thinking here. "

Author reply:

The reason for our approach is that there is no local production rate (and thus no known production ratio) established for in situ 26Al in Patagonia. The local production rate of Kaplan et al. (2011) only enables calibration of 10Be. Therefore, our chosen option, when analysing 26Al concentrations in Patagonian samples, is to calculate the ages using the global average production rate (Borchers et al., 2016). This, however, only applies to the final 26Al exposure ages reported in the table. The 26Al/10Be ratio analysis used to infer the presence of absence of complex exposure/burial histories does not take into account this difference in production rate, because these ratios are derived directly from the radionuclide concentrations in Quartz samples. The ratios are thus computed without calculation of the exposure ages, and thus without the use of a production rate.

Reviewer:

"Figure 2. I can't help but to be skeptical that these cobbles are exposed at the surface since deposition. no soil bio/cryo-turbation, no past sediment cover; presumably the current vegetation is not reflective of the 200 kyr exposure period given westerlies shifts and other climate changes? Were there ever trees here, are there paleoclimate or pollen records spanning a long time? What's the evidence for the present climate/vegetation being representative of the last few glacial/interglacial cycles?"

Author reply:

SWW have remained the dominant winds throughout the Quaternary in this part of the world. They represent the main source of precipitation at the latitudes of our study site. As we currently are in a warm interglacial period, more precipitation makes it to eastern Patagonia than during glacial periods: when the thick ice sheet was acting as an additional orographic barrier to moisture delivery from the west. According to proxy and modelled palaeoclimate data, seasonal precipitation was 40-50% lower than present at the LGM east of the Patagonian Andes (Berman et al., 2016). Moreover, the strong and persistent westerly winds (annual mean speed of ~5.3 m s-1 at RC moraines location; WorldClim 2 data; Fick and Hijmans., 2017) are locally responsible for minimal annual snow and vegetation cover on protruding landforms, such as moraine crests (Hein et al., 2010; 2009; Mendelova et al., 2020a, 2020b). Indeed, climate model simulations have estimates that, despite northern migrated westerlies during colder, full glacial climate, the Eastern Patagonian foreland is thought to have been drier than today then, causing the local vegetation zone to be classed as "temperate desert", while today's vegetation zone is less arid: and considered a Steppe. This has been moreover suggested systematically by the PMIP experiments simulating LGM climate in the southern hemisphere: such as the latest PMIP 4 model output which suggests strong negative precipitation anomalies in eastern Patagonia at the global LGM (e.g. a relevant figure of the simulation is shown in Petherick et al., 2022). It is therefore safe to assume that local vegetation cover was never likely to be significantly denser than today for extended period of time during the late Pleistocene, and this is supported by the limited soil thickness covering the glaciofluvial deposits we studied.

Regarding soil bio/cryo-turbation and outwash surface deflation: we definitely believe that these processes may have had an impact on our exposure ages, and we explicitly take those processes into account and make detail descriptions of their impact on our cobble

ages in the discussion paragraphs regarding exposure age interpretations. This is the reason why we consider the oldest cobble age as a better minimum-age estimate, and why we also tested the impact of cobble exhumation on modifying the mean exposure age from each population by modelling the impact of cobble exhumation through soil on exposure ages. We feel like this component of the discussion is already well-developed in the paper.

_				
v	ΔV	iew	Δr	•
1/	C V	-	CI.	

"E and F should be labelled with their RC unit designation, as the first panels are."

Author reply:

Changes were made accordingly

Reviewer:

"And why no age reported on panel F?"

Author reply:

Because panel F is another photograph of the RC20-01 sample, as indicated by the labels, but taken from a different angle to better visualise the ice-moulding curvature of the rock surface. That surface is also shown on Panel E, with its exposure age.

Reviewer:

"suggest reporting Al ages too on these figures if they exist."

Author reply:

26Al ages were added to the picture according to this suggestion

Reviewer:

"these distances aren't true everywhere, maybe along a particular cross section. You can save trouble by not writing this and just referring readers to the figure."

Author reply:

We agree: the sentence: "Along our sampling transect" was added the start of the sentence to make it more specific and clear.

Reviewer:

""kettle kame" implies glaciogenic, no need to be wordy, remove "glaciogenic""

Author reply:

Change were made accordingly

Reviewer:

""sparse vegetation" see earlier comment, it is sparse today, but..."

See our reply from earlier comment. The evidence we have so far shows that it was overall likely to have been drier or equivalent to today.

Reviewer:

"maybe. maybe not. First, what is the expected ratio of Kaplan Be and Borchers Al?"

Author reply:

See previous reply on this. 26Al/10Be ratio does not take into account productions rates as they can be derived directly from radionuclide concentration. This differential production rate is only relevant to reported exposure ages in the manuscript tables.

Reviewer:

"Second, how long of burial does it take to have a statistically recognizable disequilibrium from the above ratio? Given error bars, probably well more than 100 kyr of burial is not detectable. Therefore, using this to confirm "continuous" history is too simplistic. "

Author reply:

For such old ages, the minimum detectable burial duration from the 26Al/10Be ratio is approximately 100 ka. We have added the terms "within uncertainty" and a "prolonged and >100 ka period" to the relevant sentence and direct the reader to the relevant figure (SM fig 1) in the supplementary materials which displays the burial duration isochrone with labels.

Reviewer:

"It is important to add here, not only inboard of RC1, but also "and outboard of the RCII moraine"

Author reply:

Agree: changes were made accordingly

Reviewer:

"Table 2. this is a little bit of a number soup. I think commas would help. Eg, 276,461. I've always thought there should be a convention in TCN like in 14C where things are rounded to nearest decade or century. Weird to see reported to single year..."

Author reply:

Because this paper is accompanied by 2 other published articles in which we have followed the same CRONUS exposure age calculator age-report table formats as followed by most authors in the field, we feel it is important, for the sake of consistency, to report the ages in the same format here. This comment is however making a very good point, and this is something we need to take it into account in future publications, and at the scale of the entire TCN community. A discussion at relevant conferences on this should be initiated.

Reviewer:

"Coming back to a comment I already made... I recommend adding an element to this section that transcends time. This climate data is relevant for the present, but really a discussion like this would be more relevant if it considered the oscillatory nature local

climate on glacial-interglacial cycles."

Author reply:

See my previous replies on this comment.

Reviewer:

"I suggest expanding this important section a little bit. I believe that a lot of people will react to seeing just surface cobbles being dated, so it would be worthwhile to spend more text justifying that approach. Suggest adding something like "Depth profile data reported by Heim et al (2009) revealed no inheritance in x age outwash gravels in x place. The distance of the terrace dating site to the bedrock valleys in the core of the range is x km, comparable to our study area. For these reasons, our age interpretations are based on similarly negligible inheritance in our study area."

Author reply:

In agreement with this comment; the relevant text was expanded and modified to:

"For all outwash surface cobbles sampled, total rock-surface erosion is considered negligible due to same reasons as described for moraine boulder samples, but also due to the fluvially-rounded and polished nature of target cobbles. Such interpretation is further supported by the analysis of 10Be concentrations in a proglacial outwash depth-profile of MIS 8 - old sediments deposited more than 65 km east of the closest bedrock source region, in an eastern Patagonian setting similar to our study site (Hein et al., 2009). Results from this analysis indicate that nuclide inheritance is negligible in outwash deposits of the Río Blanco and Hatcher units, in the Lago Pueyrredón valley (47.5°S)."

Reviewer:

"minimal" or "non existent"? If "minimal" then some text lower down where oldest age is taken more face value would need to be re-considered...

Author reply:

We have replaced the term "minimal" by "unlikely". As we are dealing with reconstructions of past events, which are inherently uncertain in nature, we ought to use probabilistic, or "conditional" terms to describe such processes. "non-existent" would be too certain. However, our exposure age distributions allow us to test these processes. If inheritance had a significant impact: we would most likely see more scattered exposure age populations: especially in our surface cobble ages.

Reviewer:

"Figure 4B is awesome, probably the most important figure in this paper. It is refreshingly transparent about the chronology and provides full details. Nice. It would be GREAT to have this figure along with some kind of global curve, LR04, for example. This, by the way, does not appear anywhere in this paper, but it should, after all it defines MIS boundaries used heavily in this work. I realize the "climate curves" figure comes later, but it is nice to have LR04 and to have it right next to these data PDFs."

Author reply:

We have added the LR04 climate curve next to the data in figure 4B. Many thanks for pointing this out.

Reviewer:

"A couple things seem a little weird in terms of data visualization, like how the bedrock age has a blue dot and an error bar, yet the blue dots representing the mean of the cobble ages does not have an error bar, and instead errors are given as vertical gray dashed lines. I think the blue dot with error bar is simpler. And why change it up all in the same figure?"

Author reply:

We have modified the figure to make sure to consistently use blue dots and error bars in agreement with this comment.

Reviewer:

"Also why does the stand along dashed gray PDF curve of the oldest cobble have its own mean and error range? Can't imagine that is important."

Author reply:

We have removed that information from Panel B. However, we feel it is important to keep it on Panel A: as that way one can see immediately that the 2 sigma uncertainty of the outlier does not overlap with the 2 sigma range associated with the mean of the tecka outwash cobble population: which increases our confidence in interpreting that old age as a statistical outlier.

Reviewer:

"In the moraine dating world, boulder ages don't really date an "advance" but rather a "glacial culmination" or the initiation of deglaciation (which starts moraine stabilization). Do you think outwash terraces are the same? Hmmm. Just the use of the word "advance" here made me think..."

Author reply:

See reply further down to other comment of this nature.

Reviewer:

"Not sure why the bedrock is described as RCI-II. It is RC I and only RC I, no? It is beyond the reach of RC II. Its surface age has nothing to do with RC II, right? To me this labeling confuses things."

Author reply:

We modified the text throughout the manuscript so that this labelling was not used anymore, according to the reviewer's comment.

Reviewer:

"within analytical uncertainty" of what?

Author reply:

We modified the sentence to add: "which is within the 1σ analytical uncertainty of the exposure age."

Reviewer:

"There is some word streamlining here, replace "the MIS 6 cold interval" with simply "MIS 6""

Author reply:

Change were made accordingly

Reviewer:

"734-739. this gets a little circular. Recommend applying what you think is a reasonable erosion rate correction given x, y and z evidence, then see where that age falls in the global climate history and discuss. Best not to back out what erosion rate is required to fit the age to a certain climate event. This weakens any argument you later make for any support whatsoever for evidence of glacial activity during MIS 7 in your field area. To be honest I think it is weak anyway, even too weak to mention. This is just one age from one bedrock surface after all."

Author reply:

We agree with this comment: and we have removed the last few sentences of the paragraph that presents the hypothetical age of the landform fitting a MIS 7 cooling if we were to apply a certain erosion rate.

Reviewer:

"double check that fig 7 is referred to prior to fig 8"

Author reply:

Yes, we doubled checked and it is (section 5.1.3, paragraph 3, line 2).

Reviewer:

"Why not make simpler titles? "RC II exposure ages" for example"

Author reply:

Agree: the title was made simpler

Reviewer:

"remove extra space"

Author reply:

Change was made accordingly

Reviewer:

""fluvioglacial polish" throws me off a little bit. If you use this term, you might need to clarify somewhere you interpretation of how these moraines formed. And, if you can't tell if it is fluvial or glacial polish, then why not wind polished?"

Fluvioglacial relates to erosion processes involving glacier meltwater on the surface of, within, or below the glacier ice. "Fluvioglacial polish" thus relates to the polishing of a clast surface when this clast was at the bed or when being transported by the glacier. The polishing here isn't fluvial in the proglacial or post-glacial sense of the term: in which case it would be described as "glaciofluvial".

Because this can indeed be confusing, we removed that term and instead write, more simply: "presenting polished surfaces"

We have observed surface polishing on boulder samples that produce exposure ages that agree with the surface cobble ages and indicate a late-MIS 6 glaciation. If the boulder surfaces had experienced wind polishing: and thus surface erosion, this would have caused younger apparent ages. Wind erosion on the western sides of these boulders generates ventifacts and distinct grooves, and not smooth, plane polishing like we see on the protruding surfaces sampled. See more detailed previous comment on this.

Reviewer:

"This is inheritance. Boulder recycling is a way to get inheritance. Cobbles can get recycled, too, in fact maybe more likely where glaciers are flowing over previously glaciated valleys stuffed with outwash. What is the lithology of the cobbles? You write quartz bearing. You describe lithology of moraine boulders, but not cobbles I don't think. I must admit it is a little strange that inheritance of boulders is considered, but not in cobbles. I'd think it more likely in cobbles than in boulders – ie, more likely to recycle cobbles in a re-glaciated area than moraine boulders. Anyway, both is possible."

Author reply:

For RC II and RC 0 ages, we do not see a spread in cobble ages similar to that can be seen in the RC II boulders, instead the ages are relatively clustered considering their ages. Our experiment in itself is an answer to this comment. This has also been found in other studies by Hein et al. in Patagonia. Moreover, we do in fact consider inheritance as a likely scenario when there is a spread in our exposure ages: i.e. the RC II moraine boulders and the RC I cobbles. Our discussion concerning the interpretation of the RC I cobble ages features a hypothesis on cobble recycling and inheritance, which we consider a potential factor (see section 5.1.2 paragraph 2). The above comment is thus not fully justified, we feel.

Reviewer:

"this takes the age too much at face value. If the boulder was recycled, it would not have landed face up exactly as it had before, any number of minor rotation adjustments could perhaps lead to this age from a MIS 8 boulder, for example."

Author reply:

This is indeed a possibility, but combined with the MIS 6 outwash cobbles ages located outboard of the RC II moraine, there is ample evidence suggesting this expansion event dates to MIS 6, along with the moraine geomorphology which displays significantly more erosion on the MIS 8 moraine than on the MIS 6 moraine.

Reviewer:

"Figure 6A legend is hard to follow, suggest adding RC labels to it like in the earlier map figure. Also, it is really informative seeing the individual ages on a map figure. Suggest finding a way to do this for the RC0 site."

We have added the RC labels to the figure.

Reviewer:

" I agree with this, and therefore am a little uncertain as to why you are having a discussion on topics that lie beyond the ability of your data to inform."

Author reply:

See reply to main reviewer argument on this: posted on 13th July 2022.

Reviewer:

"I think "accurate" should be "precise" in this use."

Author reply:

The change was made accordingly

Reviewer:

"Fig 7 doesn't add much, Fig 6B tends to cover it."

Author reply:

We beg to differ here. We have in fact received contrary feedback on Figure 7. The maps provide a visual representation and inform the scale of the ice extent and geographical cover for each reconstructed scenarios within the study site. They also inform the former dynamics of meltwater drainage and proglacial lake formations and how these changed between the various advances. This is knowledge we reconstruct from both our detailed geomorphological mapping (published separately) and the geochronology presented here. This valuable data does not feature in figure 6B. Moreover, a similar summary figure was produced in our companion paper in QSR, looking at the LGM advances. Figure 7 makes a good link to this companion paper, therefore. These figures are often considered the most useful to compare with ice-sheet model outputs, moreover.

Reviewer:

"this section is a stretch. I believe that these bigger arm wavy components of your manuscript dilute the stronger parts. It is a long paper as it is, why go into this territory? Evidence for glacial activity during MIS 7 is extremely thin."

Author reply:

We have removed that entire MIS 7 section from the discussion.

Reviewer:

"remove word "penultimate" MIS6 glaciation suffices"

Author reply:

Change was made accordingly

Reviewer:

"same, just write "from the RC II deposits suggest" Can an "interpretation" "suggest" something?"

Author reply:

Change made to the sentence accordingly. " TCN exposure ages from the RC II deposit suggest that a..."

Reviewer:

"I'm not convinced that there is evidence for the timing of glacier expansion or duration of the maximum interval. The top of the outwash terrace is dated, which perhaps gets frozen into place once the outwash surface becomes abandoned. This happens during river incision, this probably happens during glacier recession. So perhaps there is no evidence, given what is dated, for glacier advance or "expansion" etc..."

Author reply:

Surfaces cobbles date the timing of outwash abandonment and stabilisation. In this semiarid to arid (during full glacial conditions) setting that features moreover reversed bed
slopes, outwash abandonment should occur as soon as glacier recession from the dated
margin starts. Because we sample the outwash directly outboard of the outermost
moraine: the abandonment of the outwash at these locations is related to ice retreat from
the outermost advance of a moraine complex: moreover: and is considered closer to the
true age of the earliest advance than eventual boulders from any inboard moraines, for
instance. Given the large analytical uncertainties associated with surface exposure dating
of such old deposits, the timing of ice retreat from a specific margin also encompasses,
within such uncertainties, the timing of the glaciation and expansion of the ice sheet.
Indeed, the Patagonian Ice Sheet being temperate and quite sensitive to climate
fluctuations: it is unlikely that the ice front remained at the location of the outermost
moraines for several to tens of thousands of years. With our LGM chronology from the
same outlet glacier (Leger et al., 2021), we see that these processes locally occur on submillennial timescales.

We completely agree that the nature of our dataset and uncertainties of TCN exposure dating does not allow to resolve the relative timing of expansion vs retreat. This is explicitly why we give a conservative 10 kyr time window (140-150 ka) for the RC II margin, for instance, which likely incorporates the timing of the PIS expansion to, and also the retreat from, that limit. This, moreover, is considered a "suggestion" from our ages. Note we use conditional and conservative language, as we know that these results, despite being some of the best dating results in Patagonia for these older glaciations, present significant uncertainties. We don't think there is "no evidence", as hinted upon here. We produce suggestive evidence that come with quantified uncertainties that we report in the paper.

Reviewer:

"1031, remove word "abstract"

Author reply:

We removed the reference altogether as the sentence "is amongst the first published datasets" covers the idea already: and because work by Peltier et al hasn't been published yet: while we thought it might have during the production of this manuscript.

Reviewer:

"Text implies that there is evidence for PIS expansion events a few ka after minima in NH summer insolation intensity, etc. The fact is that knowing this would require an error bar on your glacial deposits that is much much smaller than your understanding. I would encourage you to consider what your chronology is based on (oldest single cobble age and its analytical uncertainty, see above comment, it is impossible that this error bar, and this age, is known this precisely). Statements like this should be reconsidered."

Author reply:

In section 5.2.1, paragraph 2, line 8: we mention to the readers that analytical uncertainties associated with the pre-LGM chronology does not enable to distinguish its correlation with minima or maxima in summer insolation intensity signals, but that this is the case for the MIS 2 chronology. We agree that this should be reminded here and that the statement needs to be re worded to make sure the uncertainty is better considered. We modified this section of the text to:

"They also appear to occur around the timing of minima in NH summer insolation intensity (60°N) and maxima in SH seasonality, while being out-of-phase with mid-latitude SH summer insolation intensity (Fig. 8c). However, one must note that this statement can only be advanced with confidence for the local MIS 2 expansions of the PIS. For the local MIS 8 and MIS 6 glaciations, this observation is based on current knowledge of 10Be production rates and the assumptions made in this paper, and does not take into account the full exposure-age range covered by dating analytical uncertainties."

Reviewer:

"Section 5.3. I'm a bit neutral about whether this section adds to the paper or not. It has very little to do with the dataset that was generated. It is a review of ideas that are not strongly informed by the results of this study, at least as written."

Author reply:

We think this section is relevant.

Reviewer:

"The final sentence of 5.3 makes an argument that these ideas need testing. Echoing some statements made in the abstract. Don't get me wrong, I am a glacial geologist who does this stuff for a living, but I'm not sure that, given our chronological toolkit at present, that we have the ability to date terrestrial glacial events with enough precision to resolve these hypotheses at present. It is a challenge."

Author reply:

We strongly agree with that comment and do also think this is a major challenge given our present-day tools. However, that does not imply that trying to answer these questions shouldn't be an avenue of future research. We did decide to modify the sentence to take into account the challenging nature of such research, however.

"Testing the above hypotheses, and determining which of seasonality versus seasonal duration played a primary role in driving SH climate and glacial variations during the middle-to-late Pleistocene, remains a major challenge and represents a key avenue for future research."

Reviewer:

"Can another phrase be used in place of "inceptive evidence" this is 2nd use. Not sure what that means. Anyway, you know how I feel about the evidence for MIS 7 glacial

activity. What does "another MIS 6 advance" mean? Not sure I follow this part."

Author reply:

In agreement with this comment: we removed that sentence from the conclusion. Indeed: the MIS 7 glaciation is discussed as an eventuality and doesn't present good enough data to be part of the main paper conclusions.

Reviewer:

"If write "the Ice Sheet" should be lower case"

Author reply:

Change was made accordingly.