Interactive comment on “Glacier equilibrium line altitude variations during the “Little Ice Age” in the Mediterranean Andes (30° –37° S)” by Álvaro González-Reyes et al.

Álvaro González-Reyes et al.
gonzalezreyesalvaro@gmail.com

Received and published: 4 November 2019

We greatly appreciate your comments and suggestions in order to improve our manuscript. Many thanks.

In our new version, we contrast our modeled annual ELA with annual ELA values for five glaciers located in the Mediterranean Andes region (MA; Juncal Norte, Olivares Gamma, Cipreses, Cortaderal and Universidad). We used this approach based on the scarce ELA information in the MA region. Now, we compared values for ten years out of the 1986 – 2014 period. We add a full description on this procedure into the methodology section. A summary of inferred annual ELAs is presented in table 2 and shown in the new figure A1 in Appendix section (Here figure 3). In the new version of the manuscript, the results show a good representation of ELA in the Juncal Norte and Olivares Gamma glaciers (Figure 3a), located around 33°00’S and 70°10’W within the MA region. Our modeled annual median ELA shows congruence with annual ELA values derived from Landsat images for 1979 – 2015. In this location of the MA region, our modeled ELA reproduces the average observed values. For the ELAs obtained at Universidad, Cortaderal and Cipreses glaciers, our model shows an overestimation (Figure 3b). We think that these differences could be associated with, on the one hand, the precipitation gradient used (0.02 mm * m⁻¹). On the other hand, Gonzalez-Reyes et al (2017) report a precipitation gradient northward of 33.5°S and southward of 34°S. In addition, this gradient is clearly detected from the annual mean precipitation for 1979 - 2015, using the CR2met gridded precipitation dataset with 5km of horizontal resolution (see figure below). The same precipitation dataset has been used to run our mass balance model and to estimate our annual ELA in the MA region. In addition, in our new version of the manuscript, we highlight that the temporal approach to our ELA analysis is on the annual scale.

Given that the main focus of our research is the 1500 – 1850 CE period, we do not extend the analysis back in time. However, we appreciate your suggestion on the possibility to extend the analysis in order to include another relevant paleoclimatic period, such as Medieval Climate Anomaly to present days, as well as to include a comparison between the Alps and the Andes. In fact, in order to understand past ELA variability on the last millennia in both hemispheres, we plan to prepare a new manuscript in the future.

Specific comments

Line 12 “during the period 1500 – 1848 CE” At this point, I would just say “during the LIA”, because the fact that you do not use the period just used to define the LIA (1500 – 1850 CE) is distracting, and the reason for this becomes clear much later, and it is not relevant in the abstract.

We included “during the LIA”. Thanks

Line 17 The acronym for empirical orthogonal functions should be spelled out here as it is the first mention of it. Also, for “EOF1” one would understand that you are referring to the first EOF. Therefore, “first EOF1” would be redundant.

We replaced “EOF1” by “first EOF”. Thanks

Line 43 Include a short sentence saying what the large-scale estimate by Neukom et al. (2014) suggests. Does it show a temperature anomaly in the MA during the LIA period?

We included in the main text: “This study suggests discrepancies in terms of timing and amplitude between air temperature variations in both hemispheres during LIA”. Thanks

Line 95 “portion” suggests that you are doing a sub-diurnal analysis and that you compute the fraction of the total daily precipitation falling as snow. However, Eq. 2 suggests that you either consider all or none of the daily precipitation as snow.

We removed “portion” in the main text to clarify this point. Thanks

Line 106 The authors should say here that G(t) is not a variable available directly as a GCM model output, and it is instead estimated using the parametrization by Annandale et al. (2002), that is based on the minimum and maximum daily temperatures, as well as the relative position to the Sun. Refer to Appendix A1 for more details.

We added the following explanation into the main text: “Because solar radiation G(t) is not available as a GCM variable, we use a parametrization based on the daily minimum and maximum temperatures, as well as the relative position to the sun, following Annandale et al. (2002). Refer to Appendix A1 for more details”. Thanks.

Line 107 Although it is clear what you mean by snowpack here, the terminology is vague and not consistent throughout the manuscript. I would suggest referring to this consistently as firn.

We replaced “snowpack” by “firn”. Thanks.

Line 107 You should add here that the actual albedo is calculated following Oerlemans and Knap (1998), a method that takes into account snow age and snow depth, and refer to Appendix A2 for details.

We added: “The surface albedo (\(\alpha\)) was calculated following Oerlemans and Knap (1998). This method takes into account snow age and snow depth. More details about this method can be found in Appendix A2”. Thanks.

Line 110 Who obtained those factors? Pellicciotti? (be explicit). What do you mean by “based”. Is that the average? How different are the values at Juncal Norte and San Francisco? Give a sense of the variability of those factors along the MA.

We included following clarification into our text: “These TF and SRF factor values are summarized on Ayala et al. (2017). They stem from in situ measurements in Juncal Norte glacier and were carried out by Pellicciotti et al. 2008. In the case of San Francisco, measurements are provided by Dirección General de Aguas DGA-MOP. Following Ayala et al. 2017, SRF on both glaciers takes similar values: 99 and 100 (mm h\(^{-1}\) W\(^{-1}\) m\(^2\)) \(\times\) 10\(^{-4}\) in Juncal Norte and San Francisco glaciers, respectively. TF takes values of 100 and 50 (mm h\(^{-1}\) \(^{\circ}\)C) \(\times\) 10\(^{-4}\) in Juncal Norte and San Francisco glaciers, respectively.” Thanks.

http://dx.doi.org/10.1002/hyp.7085.

Line 115 Eq. 3 say $T_{\text{mean}} > T_{\text{crit}}$, and here you say $T_{\text{mean}} > 0$. If the $T_{\text{crit}}$ of Eq. 2 and Eq. 3 refer to different parameters, please use a different symbol. Or just write $T_{\text{mean}} > 0$ in Eq. 3

We used “$T_{\text{mean}} > 0$”. Thanks

Line 125 “GCMs based on past1000 experiment simulations (runs r1i1p1) of the CMIP5 initia- tive”. Explain what the “past1000” refers to, and give some detail of those CMIP5 runs. Otherwise, the wording in this sentence is confusing.

We replaced this sentence by a new paragraph, as follows: “We used daily climate data from three GCMs based on past1000 experiment simulations (runs r1i1p1) from the fifth phase of the Coupled Model Intercomparison Project initiative CMIP5 (Table 1). One of the aims of the past1000 project was to evaluate the natural variability in the climate system on centennial timescales. More details about the CMIP5 project are found in Taylor et al. 2012.” Thanks.

Line 134 You refer to “this period” before actually defining it. Then define it in the following sentence. Please rephrase.

We modified the paragraph as follows: “In order to evaluate the capability of GCMs to reproduce the annual climatology of the MA region, we compare monthly precipitation and mean air temperatures from GCMs based on Historical CMIP5 simulations with measurements from the El Yeso meteorological station (YESO; 33°40 0 S; 70°05 0 W; 2475 m, no missing data). We compare both datasets over the 1979 – 2010 period”.

Thanks.

Line 135 You said in line 131 that “specific grid point information [of the GCM I guess] was used to compute temperature and precipitation lapse rates”. However, here you say that you use a standard and constant lapse rate for temperature. And in line 139 you say that you also use a constant lapse rate for precipitation. Therefore, the state-

We clarified this point by removing this sentence. However, we included the following statement into the paragraph:

“Mean air temperature data were calculated for different elevations using a standard and constant lapse rate of -6.5 °C * km$^{-1}$. Due to the scarce number of studies about glacier-climate interactions in this part of the Andes, for minimum and maximum temperatures we used a constant lapse rate value of -5.5 °C * km$^{-1}$ following studies carried out in the Tropical Andes by Córdova et al. (2016). We used both temperatures to estimate Solar Radiation variable following Annandale et al. 2002, and described in section 2.1.1. In the case of precipitation, and given that the distribution of precipitation in mountainous regions is difficult to predict even under present-day conditions (Rowan et al., 2014), we use a constant rate of 0.02 mm * m$^{-1}$ in order to facilitate the computation of mass balance modelling and ELA estimation. In addition, elevation of each grid point by GCM were used to estimate temperature and precipitation lapse rates described before”. Thanks

Line 136 You have not said why you need maximum and minimum temperature; they do not show up on any equations. This ambiguity will be solved if you introduce the suggestion made for line 106.

We resolved this point already. Thanks

Line 140 In general, there is no such thing as a “daily ELA” or “winter ELA” or “sum- mer ELA”, see general comments. Nevertheless, this daily and seasonal values seem irrelevant as they are not used anywhere in the results or discussion.

We remove “daily” and “seasonal” ELA designations from the text. Thanks

Line 149 Is it well established that the first EOF of the SST captures the ENSO signal? If so, give a reference at least.

We included this cite: Di Lorenzo, K. M. Cobb, J. C. Furtado, N. Schneider, B. T.

Line 176 Again, it has not been explained why you need min/max temperatures to compute the ELA. See comments on line 136 and 106.

We explained this point before. Thanks.

Line 177 It says “period 1979 – 2015” but Figure A1 says 1979-2016.

We changed “1979-2016” by “1979 - 2015”. Thanks

Line 186 How is the range of modeled ELA calculated? How do you estimate the uncertainty?

We included a new figure and a comparison between modeled ELA and ELAs retrieved from satellite imagery. Specifically, to assess our modeled annual ELA for the 1979 – 2015 period, we contrasted it with ELA information at annual resolution, obtained from Landsat images for five glaciers located across the Mediterranean Andes region (Juncal Norte, Olivares Gamma, Cipreses, Cortaderal and Universidad). Landsat images (MSS, TM, ETM+, OLI) have been widely used to obtain snowlines on glaciers (Rabatel et al., 2012, 2013; Wastlhuber et al., 2017; Rastner et al., 2019). The free access to images and the high acquisition frequency allows us to count with a long-time coverage of many glaciers worldwide. To contrast our modeled ELA with observations, we used ten years for comparison within the 1986 – 2014 period due to availability of images by this Andean region. In the results section, we comment that our ELA model presents similitudes with the ELA values from Landsat images (Figure 1). Our results show a good ELA representation for Juncal Norte and Olivares Gamma glacier (Figure 1a), which are located around of 33° 00'S and 70° 10'W within the MA region. Our modeled annual median ELA shows congruence with annual ELA values derived from Landsat images within 1979 – 2015. In this location of the MA region, our modeled ELA re-

produces well the annual average ELA condition. In the case of satellite-derived ELAs from Universidad, Cortaderal, and Cipreses glaciers, our model shows an overestimation (Figure 1b). In the current version of the manuscript, we included a table that summarized the ELA values obtained by each glacier during the 1986 - 2014 years, and the total error obtained by each year.


This section is confusing, especially at this sentence. It should be more explicit that the authors are testing the ELA calculation method using a completely different dataset than the one used during the LIA period. Then, it is unclear the relevance of this comparison between the Carrasco ELA and the authors mean LIA ELA.

We included the next paragraph into the manuscript, in order to improve it: “At Universidad glacier, the previous ELA values reported by (Carrasco et al., 2005; Bravo et al., 2017; Kinnard et al., 2018) are within the range of the modeled ELA for the respective years (Figure A1b). In all cases, the annual observed ELA is within the range of the modeled ELA. However, in terms of absolute values, we found some discrepancies between ELA identified by Carrasco et al. (2005) and Kinnard et al. (2018) during 2000 and 2012, respectively. Carrasco et al. (2005) report a value of 3497 m.a.s.l. in 2000, while we obtained a modelled median ELA equal to 3722 m.a.s.l. On the other hand, Kinnard et al. (2018) report the ELA to be located at 3478 m a.s.l. in 2012, which is inconsistent with the median of 3980 m a.s.l. of our modelled ELA at Universidad glacier. On the other hand, despite to uncertainties of GCMs and based on the ELA equations reported by Carrasco et al. (2005, 2008), the present ELA is located at 4083 m.a.s.l for glaciers between 30° - 37°S, while our regional mean annual ELA during 1500 – 1848 CE was 3745 m.

General comment to section 3.2: Is this the most appropriate way to compare/validate? Arguably, it would be more interesting to see how these models reproduce the inter-annual and decadal variability of YESO station.

We think that, given the nature of our aim research with focus on past climate variations, the reproduction of the annual climatology is an appropriate way to contrast GCMs and measurements such as YESO station in the MA region. We appreciate your comment. Thanks.

“quite well” is too succinct and not substantiated. NCAR seems, and MRI seems to overestimate summer temperatures significantly. Also, Figure 2 excessively aggregates the data. If we are looking for anomalies in a time series, it would be better to see the time series of El Yeso and the GCMs between 1979 and 2015, not just monthly means.

There is a correspondence in the aggregated data. We replaced “quite well” by “well”. Thanks.

These “significant and common periodicities” were not obvious to me in figure 4. It would be interesting to highlight those period intervals in figure 4. Only the two year periods seem to be common to all models and maybe something around five years. A log-scale in the X-axis of figure 4 might help the visualization.

We appreciate your comment. Thanks. However, we think that wavelet analysis highlights and identifies well the spectral signals per se. Hence, it could be redundant to intervene further the spectrum. For clarification, significant signals were highlighted with black contours.

What about the mismatch in timing of the periods with joint periodicities? The authors also talk about periods in-phase and anti-phase, which is quite confusing, and they do not address this later.

It is known that the relationship between large-scale climatic drivers and hydroclimatic variables in this region exhibits periods where it occurs synchronously (in phase), and other periods where the relationship is evident just after considering time lags (anti-phase, in the case that both phenomena are part of a succession). The ELA and SST time series considered in our work are non-stationary. The spectral analyses we used, i.e. cross wavelet and coherence, show periods where they share a strong spectral signal, but such relationship occurs after a certain lag. This is shown by vectors. We use the “phase” and “anti-phase” terminology only to refer to this process. We appreciate your comment. Thanks.

Where was this comparison on the results? It does not seem to be there. Or...
are the authors talking about the 1979-2010 comparison of figure 2? The latter is what line 263 seem to suggest.

Here, we refer to the 1979-2010 comparison of figure 2. Thanks.

Line 279 The authors can not know if there was a lower/higher ELA during the LIA compared with the second half of the past millennium because they only computed the ELA during the LIA. To know if there was a climate anomaly that could generate a glacier advance in the MA during the LIA, they need to compute the ELA over the whole past1000 data range, or at least in a range that extends beyond the LIA. With that information, they could see how the ELA during the LIA compares with the ELA before and after it, and with the prediction for the present (using past1000 runs data).

In this paragraph, we refer to the comparison with studies that were carried out in the northern hemisphere, which present information for 1500 - 1849 CE, the same period analyzed in our study. Please check the paragraph: Our modeled ELA in the MA region does not show longer intervals with a sustained low/high ELA (associated with positive/negative glacier mass balance), as identified in the Northern Hemisphere during the second half of the last millennium through lake sediments (Bakke et al., 2005), tree rings (Linderholm et al., 2007) and multiple climate proxies (Solomina et al., 2007). Thanks.

Line 292 Again, it would be nice to have those periods clearly highlighted in figure A4. Otherwise, it is difficult to see what the authors mentioned here.

We highlighted the periods. Please check Figure 2 attached. Thanks.

Line 313 It seems advisable to replace “values” with “anomalies” or “departures”. Otherwise, the authors would be suggesting that there is such a thing as “negative precipitation”.

We replaced “values” by “departures”. Thanks.

Line 316 Where did the authors observed that? There is no such data in the results.

We removed this sentence. Thanks.

Line 329 Perhaps it would be better to say “might mask”. If the authors say “seems to mask”, they should explain better why it seems that way.

We replaced “seems to mask” by “might mask”. Thanks.

Line 331 Consistent, but one would not expect to see such a quick response to climate. So better than saying "low ELA values around 1840" they could say it in the same way they do in the following paragraph: "low ELA between 1800-1848". The very low ELA they found around 1820 might have more to do with that maximum advance than the low ELA around 1840. Therefore, to associate the advance right away with the whole 1800-1848 period makes more sense.

We rephrased as follows: "The dominant influence of the Pacific SST variability seems to mask out the LIA signal that has been reported by many studies in the Northern Hemisphere (e.g., Luckman and Wilson, 2005; Solomina et al., 2015). Still, our results indicate low ELA values around 1840 (Figure 3) are consistent with a maximum advance in 1842 of Cipreses Glacier, located in the MA region, as documented by Araneda et al. (2009)". Thanks

Line 334 However, the authors can not say if it was colder than the centuries before or after that interval (1500-1848 CE), which is also very relevant for the discussion and the comparison with the northern hemisphere. A paragraph like this is missing in the conclusions.

Thanks for this comment. We plan to use the mass balance model presented here to reproduce ALS in the Andes and also in the Alps throughout the last millennium. There, we will analyze in depth, differences and similarities in terms of the ELA between the northern and the southern hemisphere.

Line 385 “R a for T t”. Perhaps “times” is a better term than “for” here.

We replace “times” by “for”. Thanks
Line 387 T max should be T min.
We replace “T max” by “T min”. Thanks.

Line 391 Why not use the elevation in the range 100-6000 m used for MB calculation? Please justify this choice.
We use the value of the elevation of each grid because we managed to acquire the topography considered by each GCM. Otherwise, we planned to use the value extracted from the range used for the mass balance. We think that it might be useful to compare these approaches in future studies focused on estimations of modern ELA. We greatly appreciate this comment. Thanks.

Line 398 (Eq. A8) It would be better to use $\alpha_{\text{ice}}$ instead of $\alpha_{\text{hielo}}$
We replace “hielo” by “ice” through text. Thanks.

Line 399 What does "global" mean in this context? Is it just the actual surface albedo?
Yes, indeed it is the actual surface albedo. We removed “global”. Thanks.

Figure 5 Explain better how to interpret the arrows. The explanation in the caption is binary (in phase or anti-phase). However, the arrows can be seen in all directions. Do they display the angular phase difference?
We rephrased the caption as follows. Thanks. “Cross wavelet and wavelet coherence between each regional annual ELA and EOF1 from SST over the Niño 3.4 region (April to March) from the respective GCM. The (a), (c) and (e) panels represent the cross wavelet, while (b), (d) and (f) show the wavelet coherence analysis. The arrows within black contours of each panel indicate that the two time series vary in-phase or anti-phase. A zero phase difference means that both time series evolve synchronously. Arrows point to the right (left) when the time series are in phase (anti-phase). “In phase” ("anti-phase") indicates that both time series are positively (negatively) correlated. The thick black contours indicate the significance level at $P < 0.05$ obtained from a red noise model. Areas outside the cone of influence are shown in a lighter shade.”

Yes, arrows represent the angular phase differences between both time series. We recommended learn this free access guide about wavelet. http://www.hs-stat.com/WaveletComp/weather_and_radiation.php

Figure 6 It would be nice to have a box showing the El Niño 3.4 region as well as the MA.
Done. Thanks for your suggestion.

Figure A1 What do the bar sizes, error bars and green circles mean?
We replaced figure A1. Please check Figure 3 attached. The caption is as follows: “Modeled equilibrium line altitude (ELA) and inferred ELAs from Landsat imagery of a) Juncal Norte and Olivares Gamma glaciers, and b) Cortaderal, Cipreses and Universidad glaciers for the period 1979 - 201. Circles indicate the specific annual ELA by each glacier located in the Mediterranean Andes region. Vertical lines indicate the total error. The glaciological model has been forced by a gridded product of daily precipitation, and mean, minimum and maximum daily temperatures obtained from Chilean meteorological stations. The horizontal resolution is 5-km, and the data has been compiled by Climate and Resilience center (CR)2. The data can be downloaded freely from: http://www.cr2.cl/datos-productos-grillados/?cp_cr2met=2

Technical corrections
We added directly your corrections and suggestions in our new version of the manuscript. Many thanks

Fig. 3.