Dear Chris Brierley (RC1),

Thank you for your constructive comments and feedback. We will answer your specific questions and comments here and indicate how we plan to make any changes in the revised manuscript.

My main issue with the research as written is that it does not incorporate the recent literature on the subject of modelling ENSO. Recent advances relating to the paleoclimate component of CMIP6 have been included, but there is a raft of publications looking at ENSO in the historical and future scenarios that are not considered. This is particularly noticeable with the discussion of Yeh et al (2009) - there are certainly more recent works looking at future changes in ENSO flavour. These are reviewed in the upcoming IPCC AR6 and I strongly advise waiting until that is published before completing your revisions.

This is a fair point, and we will include a number of references to more recent publications on ENSO in the historical and future scenarios, such as Frederiksen et al. (2020), Freund et al. (2020), Beobide-Arsagua et al. (2021) and Jiang et al. (2021):

https://doi.org/10.1029/2020GL090640

https://doi.org/10.1175/JCLI-D-19-0890.1

https://doi.org/10.1007/s00382-021-05673-4

https://doi.org/10.1175/JCLI-D-20-0551.1

If available when preparing the revised manuscript, we will also consider the IPCC-AR6 report of WGI.
Specific comments:

L22. You give the date for the whole mPWP here, but never explicitly mention that PlioMIP is aimed at an interglacial within this period. KM5c is mentioned in passing later on, but without dates. – **We will include the specific years of the KM5c time slice in the Introduction and explicitly mention why this time slice was chosen.**

L37. You need to described what the bracket with “(1.7-5.2°C)” indicates. Does it include HadGEM3-GC31-LL? – **It shows the min and max values of the global mean SAT difference within the ensemble. This is not including the HadGEM3 contribution, we will clarify the numbers and use the updated values (including HadGEM3) from Williams et al. (2021): https://cp.copernicus.org/preprints/cp-2021-40**

L60. Did either of Fedorov et al and Barriero et al actually use coupled models? If not, how could be expected to any variability? – **Fedorov et al 2006 is a review paper, citing model studies (mainly not-coupled) to show that a permanent or perennial El Niño state could have been possible in the mid-Pliocene. Barreiro et al used a forced atmosphere-only GCM. You are correct in noting that these studies do not resolve ENSO variability, and we will rephrase that in the manuscript.**

L68. (or longer periods) -> (so longer periods) – **Will be corrected**

L85. Brown et al (2020) did not look at future scenarios. Rather they used the idealised warming scenarios of the CMIP DECK. – **True, will be corrected**

L123. Interpolating variables onto a common grid prior to analysis is not best practice. This would act to smooth out spatial variations and lop-off extremes. I do not expect you to re-perform all of your analysis, as I suspect that it will make little difference to your conclusions. You may want to mention why this is the case in your methods section. Try to avoid this approach in future – it should be performed at the last possible moment, as part of the ensemble averaging. – **Thanks for mentioning that. We do not expect this to affect the results greatly, as the majority of the models use an ocean resolution that is close to 1°x1°. Only IPSLCM6A-LR uses a 1/3° ocean resolution in the tropics, where the smoothing out of the extremes could play a role. We already clearly state in the methods section that we use the regridded data, and we will add some discussion of why we expect this to not impact our conclusions.**

Table 1. Why are you not using the model acronyms that are part of the CMIP controlled vocabulary? Will this not prevent your study coming up on Google Scholar searches and the like? – **It is chosen to follow the PlioMIP1/2 naming conventions and to be consistent with other PlioMIP2 studies. However, we will include CMIP vocabulary in the Table (when it is different from the PlioMIP naming).**
Table 1. Are you sure that HadCM3 was a CMIP5 model? I thought it was CMIP3. – HadCM3 can be considered a CMIP3 generation model, but it did contribute to CMIP5.

L155. Factor 3.0 -> factor of 3.0 – Will be corrected

L165. I believe that “standardised” should be “normalised” here. – Dividing the Nino3.4 indices by their standard deviation causes them to have a zero mean (anomalies) and s.d. of 1. In statistical studies, this is actually called standardisation and not normalisation, but there could be a different naming convention in climate studies.

L162. How does your statement about the internal variation compare with the conclusions of Tindall et al? - The conclusions are essentially the same. In the Discussion (L556-559) we state: “There are clear variations in the ENSO amplitude on centennial time scales. [...] However, these variations are not large enough to change the conclusion regarding the clear reduction of the ENSO amplitude in the PlioMIP2 ensemble.” Tindall et al state (in the abstract): “The Pliocene-preindustrial El Niño temperature [...] and precipitation signal are usually larger than centennial-scale variations of El Niño amplitude and provide consistent indications of ENSO amplitude change.”

L182. Please mention if the monthly SST anomalies are detrended prior to the PCA. – We did not detrend the SST anomalies prior to the PCA (although it is stated we do in L185). We redid the PCA with a linear trend removed from the SST anomalies and find no significant changes (the error is in the order of 1e-3 on EOF of order 1). The difference in the percentage of variance explained is in the order of 0.1%. We will include the new (detrended) EOFs in the figures of the revised manuscript.

L230. GISS-E2.1-G was not in PlioMIP1 – rather that was GISS-E2-R. Please justify why you consider these to be iterations of the same model, rather than different generations as other studies often do. - Thank you for the clarification, we will remove the mention in L234

Sect 3.1.2 How many of the 17 model show an lengthening of the periods – refer to Fig. S2 for this. – If we consider the period of maximum spectral power as the ENSO period, we find that 12 out of the 17 models show an increase in the period in the mid-Pliocene. However, ENSO does not have one isolated period in the power spectrum, as we show in Fig. S2. While there are models that appear to show
peaks in spectral power in the mid-Pliocene simulations at lower frequencies than in their pre-industrial counter parts (EC-Earth3.3, GISS2.1G, HadCM3, IPSLCM5A, IPSLCM6A, MIROC4m, and MRI2.3), in many cases these peaks do not exceed the threshold for statistical significance. For example, IPSLCM5A has their maximum Eoi400 peak at 9 years, but this specific peak does not exceed the 90%-CI. Consequently, it is difficult to provide robust conclusions on the significant spectral changes per ensemble member. We therefore prefer to stick to the methodology of binning in the 1.5-10 year period range (Fig. 4), focussing on those peaks that are indeed significant according to our analysis. This peak counting procedure is not particularly meaningful when performed for one model, as the number of significant peaks can be low (as low as 1 peak above the 99%-CI for EC-Earth3.3’s Eoi400 spectrum), thus making it difficult to provide robust conclusions as well.

L274. Please provide more explanation about the word “normalised” - is the information about the ENSO amplitude (in oC) contained within the EOF or the PC? – Here it means that EOFs are scaled to be positive in the Nino3.4 region. We will clarify this. Next to this, the EOF patterns are scaled with their standard deviation, therefore removing the ENSO amplitude. This is done in order to compare the spatial pattern only.

L282. Cite Fig. S3 to support this. – OK, we will do this.

L289. Please rephrase to only use word “region” to have a single meaning. – We will use ‘area’ here instead.

L309. Please compare this HadCM3 result with that shown in Brierley (2015). – HadCM3 shows similar results in PlioMIP1; similar warm pool and cold tongue s.d. in the pre-industrial, and relative increase in warm pool s.d. in the mid-Pliocene.

L325. This sentence reads as if it encompasses the warmer E. Pac coastal temperatures. These are instead a feature of insufficient ocean model resolution to capture the coastal upwelling. – We will correct this: ‘along the east Pacific coast’ □ ‘in the east Pacific’. Furthermore, we will rephrase the next sentence: ‘The ‘cold bias’ in the east Pacific can be expected since, firstly, the pre-industrial simulations are compared with historical observations and, secondly, the models have insufficient resolution to reproduce the cold conditions of coastal upwelling systems, such as the Benguela upwelling system (McClymont et al. 2020)’ McClymont et al provides an overview of the known model deficiencies with regards to the coastal upwelling. We will add a sentence in the Discussion on the model and observation mismatch in upwelling regions and the ocean resolution needed to resolve this better, referring to Small et al. (2014):

https://doi.org/10.1002/2014MS000363
L333. Choosing a red-green color scheme is unhelpful to readers who are colorblind. – We will make sure to correct this.

L340. The alphabetic indicators have not been introduced earlier. Why do you start at P? Please add letters to Fig 7. – The alphabetic indicators or letters are included in the circles Figure 7d. We will enlarge them slightly for increased visibility. We started at ‘P’ instead of ‘A’ in order to avoid confusion with the subfigure count.

L352. Warming trends (up to average year of 1970) are less than 1°C globally, let alone tropical pacific. Put nuance in your expectation. – We will compute the average equatorial Pacific SST difference between the pre-industrial simulations and the HadISST observations instead of providing an estimate now. Do note that the HadISST data range we have chosen to include (1920-2020) does not cover the full pre-industrial period and may thus show relative larger warming than when including the full historical period.

L358. Please be consistent with your longitude names. Fig 7, showing these boxes, goes 0--360 not -180--180. – We will make sure to be consistent in the full manuscript.

L358. Is there a reference to choose these regions? You later discuss how these regions are inappropriate for 2 models. Maybe using max and min in two larger region would be more helpful? – We have chosen the two regions based on the ensemble mean and HadISST equatorial SST as shown in Figure 8, such that we expect most models to have their minimum and maximum SSTs in one of the regions. We did not choose these regions based on a reference. Actually, only for MRI2.3 one can say that the regions are a poor choice. But the reason here is that MRI2.3’s equatorial Pacific SSTs in the pre-industrial are an outlier, when comparing to the ensemble mean as well as the HadISST result. We could use a larger region indeed, but this would also cause a smoothing out of the min and max values.

Fig 8. prints badly in black & white, I’ve discovered. Also would be poor color choice for those suffering from deuteranomaly. – We will change linestyle in the figure to improve distinction between lines and possibly add hatching or stippling in the shaded area (if the figure does not get too crowded).

L375. I feel that it is worth stressing that Brown et al include many of the models used here. – Agreed, will include this.

Sect 3.2.3 Any lines of best fit would not pass through the origin in either Fig 10a or 10b. What are the implications for that on your interpretation? Are you expecting an external condition to cause a roughly 25% amplitude reduction and then the zonal gradient to control the deviations from that? – To clarify: Fig 10a and b show the ENSO
amplitude change as a function of the mean state changes to pre-industrial EOF correlation, not as a function of the zonal SST gradient. The relation between ENSO amplitude and zonal SST gradient is shown in Fig 9b and is treated in the text (L373-375). In the case of Fig 10a and 10b, a line of best fit not passing through the origin would imply that an ENSO reduction is possible even when the changes in annual mean SST are uncorrelated to the pre-industrial EOF pattern. When considering the results of both Fig 10a and 10b together, it seems that ENSO reduced in the mid-Pliocene simulations and that this reduction does not seem to be correlated to the mean state being more or less ‘El Niño-like’.

L394. Pre-industrial -> E280? – We will change this for clarification

L399. Fig 11d does not show ‘reduction’ in ENSO amplitude, as that implicitly is between E280 and Eoi400. Please rephrase sentence. – Agreed, this is shown in Fig10a but not in Fig11d, we will change the formulation.

Sect 4.1.1 You do not mention the observational uncertainty in the earliest portion of the record (e.g. Ilyas et al., 2017: https://agupubs.onlinelibrary.wiley.com/doi/full/10.1002/2017GL074596). I wonder if we really can resolve ENSO flavour accurately back in the 1920s. – We will refer to this work in the discussion. In fact, it provides a good argument for using the most recent data (1920-2020) instead of a period that would represent the pre-industrial era.

L440. Is “clear agreement” the best choice of words. I know what you mean – but isn’t more like “cannot rule out disagreement” – We will formulate it as: “Taking into account these uncertainties, the model differences fall within the range of the reported error around the observational differences (proxy minus HadISST) as reported in Table 3, ...”

L447. This sentence needs a citation. –The statement on discrepancies with proxies in mid- and higher latitudes is supported by the two citations (Haywood et al. 2020, McClymont et al. 2020) in the following sentence:

https://doi.org/10.5194/cp-16-2095-2020

https://doi.org/10.5194/cp-16-1599-2020

L450-2. I do not see how both these sentence can be true. Isn’t a reduction in SST gradient the defining feature of an El Niño-like change? Please reconcile these facts. - The zonal SST gradient is not the only feature defining an ‘El Niño-like’ change. To quantify this better, we have chosen to investigate if the mean SST changes are ‘El Niño-like’ by correlating them with the E280 leading EOF. What we refer to in line 450-452 is that 1) the ensemble shows a slight reduction of the zonal SST
gradient (based on the results in Fig9) and that 2) the mean state changes are not specifically ‘El Nino-like’, as the majority does not correlate positively with the E280 leading EOF. We will reformulate these two sentences so that this is clear.

L456. Personally, I feel that Watanabe et al.’s conclusions on this point overstepped their data. – We use the phrasing as used in their paper and say that it is ‘suggested’

L505. Difference -> different – Will be corrected (line 508)

L545. Spell out how the longer, yet inconstant, record lengths I used in 2015 could impact the results. Also, are they detrimental impacts? – We will rewrite the sentence: “This could impact the results on ENSO variability” – “This can impact the confidence of spectral power density, particularly for the longer periods.” Longer time series could reveal more confident lower frequency power density. When using inconsistent time series length (especially between pre-industrial and mid-Pliocene of one model), this can affect the spectral comparison. It could be detrimental when considering the longer periods (>10y on a time series length of 100y), but we do not consider those in the manuscript.

L560. The analysis of the 500 year long records is a really nice addition to the paper. I was left wondering what the impact of internal variability could be on Fig. 10. You could readily assess this, and that might explain why the overlapping models in a & b differ (although note GISS is not overlapping). – Thanks and yes, that might be a nice thing to add; when considering the +9% variation on the s.d., MRI2.3, MIROC4m and IPSLCM5A show overlap in range with their PlioMIP1 values, but HadCM3, CCSM4 and NorESM-L do not. Indeed – GISS is a different model version, we will change the marker used in Fig10a and b for the two GISS contributions.

L572. The Indonesia throughflow impacts were also investigated by myself (Brierley & Fedorov, 2016) and Zhongshi Zhang (certainly Zhang et al 2016, but maybe others). – Thanks for mentioning, we will include a slightly more elaborate discussion on the topic and include more references, such as Brierley & Fedorov (2016) and Karas et al. (2009):

https://doi.org/10.1016/j.epsl.2016.03.010
https://doi.org/10.1038/ngeo520

L605. Is your 24% reduction distinguishable from my 20% reduction? Can you use your analysis of the 500 year simulations to estimate a significance? – Considering the range of % change in Nino3.4 s.d. as shown by the different ensemble members
(resulting in an ensemble mean change of -24% with a standard deviation of +18%), we would say that no, this is not distinguishable. We do not think the 500y analysis can be used for this purpose as this only gives a result for 2 of the 17 PlioMIP2 models. It could be used for an estimate, but only for the PlioMIP2 ensemble, not for the PlioMIP1 ensemble as there are also differences in boundary conditions between the two ensembles.