To reviewer #1, RC1

Dear reviewer,

We sincerely thank you for reviewing our manuscript and are grateful for your constructive comments recognizing the value of our work. We carefully accounted for all your comments and questions and provided detailed answers here.

The main remarks concerned the possible mechanisms associated with the areas of decreasing temperature seasonality and the presentation of these results with the limitations. To address this, we made new diagnostics which we may include as additional figures in the manuscript.

In addition, while correcting our manuscript, we felt it was unfortunate not to include data from the compilation of Pound and Salzmann (2017), given the small number of data available. We propose to increase the number of data and thus update the results accordingly as presented in a dedicated section after answering your comments. We are aware that this kind of practice is not usual, and we apologize for the extra work it may require, but we believe it will give more representative results of the changes of the Eocene-Oligocene Transition. The message of the paper and the conclusions remain the same.

Overall, we feel the manuscript is greatly improved by these substantial revisions.

Best regards,

Agathe Toumoulin on behalf of all co-authors.

This is my first review of the manuscript by Tourmoulin et al., titled “Evolution of continental temperature seasonality from the Eocene greenhouse to the Oligocene icehouse - A model-data comparison”. The authors use a series of model simulations to investigate changes in seasonality (Mean Annual Temperature Range, MATR) across the Eocene-Oligocene transition (EOT). They also compile published estimates of temperature seasonality proxies and compare those to their model simulations. I think the manuscript provides a significant contribution providing a new view on the changes taking place across the EOT. The manuscript is also well written, mostly easy to read, and contains a wealth of background information. My main critique concerns the presentation of the results, as I think the authors could make their arguments stronger with a bit more analysis and/or by better acknowledging the limitations of their study. I suggest a major revision, but they should be quite straightforward to do. After a revision, I believe the manuscript would be worthy of prompt publication in the Climate of the Past. Please find my detailed comments below:

Major comments:

#1 Overall, I think 3.1.3 is cutting corners, it might well be that some of the stated mechanisms are true, but it is difficult (if not impossible) to confirm the mechanisms based on the evidence presented. For this type of paper, it is not crucial to identify the exact mechanism, although it is valuable of course. I would suggest the following 1) to be able to make a bit more robust statement, the authors could check the correlation between surface air temperature change and latent heat flux change/P-E change/Primary prod. Change. 2) I would change the language towards ‘we suggest that this phenomenon could be explained by...’ rather than ‘this phenomenon is well explained by’.

Thank you for this comment. We recognize that the mechanisms could be better explored. In order to take this comment into account, we have performed additional diagnostics to better evaluate the potential mechanisms at stakes in our simulations. We focused particularly on the regions demonstrating a decreased seasonality in the early Oligocene (mostly at mid-latitudes), given that
they constitute the most counter-intuitive result of this study. To do so, we extracted the anomalies in Precipitations, Evaporation, resulting P-E, NPP and surface temperature on land areas between 2X and 3X simulations (since the areas of decreasing seasonality appear as a result of decreasing CO2, see v1 of the manuscript, see Figure below).

We feel no evident correlation or single mechanism emerges from these diagnostics and the magnitude of these changes is highly variable from one region to the other which supports that decreasing temperature seasonality may result from various mechanisms depending on the considered area. The agreement between decreasing summer temperatures and increasing latent heat fluxes/net precipitation appears particularly good over the United States, and less so over Asia and Australia. In contrast, additional mechanisms are needed to explain the temperature changes over Europe and southern South America (as mentioned in the first version of the manuscript, see also our answer to your next comment). Finer analysis involving perhaps daily to hourly resolution might be necessary to provide a better understanding of the mechanisms at stake

We have restricted Fig. 5 to subfigures (a-d) and made a new figure (see below) showing co-variations between temperature, latent heat, hydrological cycle (precipitation / net precipitation / evaporation), and net primary productivity. We propose to add this Figure to the supplementary material since it provides information on specific climate mechanisms that are not necessary for the understanding of the manuscript.

We modified the text of section 3.1.3 accordingly and added a short sentence in the discussion (section 4.1.2) to discuss the changing extent of atmospheric cells in greenhouse climates. As suggested we also reformulated the sentence originally located l. 263.

New sentence section 4.1.2: “In parallel, the intensification and weakening of the Hadley cell extent in relation to changing pCO2 levels have been described numerous times (e.g., Lu et al., 2007; Frierson et al., 2007), but the implication of these mechanisms in the South American seasonality lowering zone appears non-obvious. Deeper analyses would be needed to understand the atmospheric dynamics in the simulations, which is out of the scope of the study”

We also modified the sentence l. 263 following your second suggestion: “This phenomenon is well explained by two distinct chain reactions” by “This phenomenon could be explained by several chains of reaction, which are driven by both atmospheric and/or oceanic responses depending on the area”.
**Additional diagnostics** - Annual variability of multiple climate parameters within the different seasonality lowering terrestrial zones between 3X and 2X (a-c,g,h): surface atmospheric temperature (black), latent heat flux (soil to atmosphere; brown), hydrological cycle (incl. precipitation, evaporation and net precipitation, different shades of blue), and net primary production (green). (d-f) Temperature changes and ΔMATR between the simulations. Rectangles contour terrestrial zones (ocean zones are not included) analysed in subfigures (a-c,g,h).

#2 Especially the argument of increasing cloud cover is not very convincing to me. In western Europe, there is a 10-20% increase, but that is not really seen in the southern hemisphere (small patches of 10% increase in austral summer). However, Fig 4b and magenta contours in Fig 5 seem to suggest that the negative MATR changes take place at the edge of the Hadley cell (and the associated ocean gyres/fronts) and the changes would be consistent with an equatorward/poleward shift of the Hadley cell – which would also impact the oceanic subpolar gyres. The Hadley cell extent has been well studied and can be related to changes in a latitudinal temperature gradient, which is clearly changing in these simulations. I would encourage the authors to rethink their results in this context.

We have performed additional diagnostics but the response does not seem to explain the subtropical trends, and in particular: the summer cooling signal observed in South America (and the associated decrease in temperature seasonality).

We observe changes, particularly in austral summer (JFM), with an increase in the intensity of the Hadley cell and a slight southward shift in the rising limb of the cell (new Fig. S4, h,i), in agreement
with studies of the change in cell intensity and width under higher $pCO_2$ (Lu et al., 2007; Frierson et al., 2007, and Chemke and Polvani, 2020, all three in Geophysical Research Letters). In parallel, there is a northward migration of the polar front (boundary between atmospheric polar cells and Ferrel cells), especially during the austral summer, and of the westerly wind maximum (by about 2° latitude, annually but less markedly during the austral winter, JAS; Figure S4). The Antarctic Circumpolar Current follows this northward shift (Figure S5), limiting the arrival of warm subtropical waters to the South Atlantic, between 40-45°S, but independently of the time of year.

The implication of changes in atmospheric and oceanic dynamics on temperature variability remains unclear as they have a small amplitude compared to the mid/high latitude anomalies and the latter, although small, would require a more detailed study which is - as you mention - out of scope here.

We may evoke these mechanisms in the results, in the form of two additional figures (Fig. S4 and S5 below), but nuancing their potential impact.
New Figure S4. Changes in atmospheric temperature and vertical circulation patterns between 3X and 2X in the Southern Hemisphere. (a,b) latitudinal surface temperature gradient; (c) zonal winds; (d-g) Air temperature (shaded), atmospheric cell extent (zonal mean streamfunction, lines) and vertical winds (arrows) in austral summer and winter for the simulations 3X and 2X. (h,i) Temperature, atmospheric cell extent and wind changes between the simulations 3X and 2X. The white arrow shows the northward migration of the polar/ferrel cell boundary. Dashed lines indicate anticlockwise circulation, solid lines, clockwise circulation. Arrows correspond to vertical winds. Atmospheric circulation was calculated over the pacific sector, between 180-30 °W.

New Figure S5. Annually 0–300 m depth averaged current velocity through the Southern Ocean (annual average, m.s⁻¹).

#3 In relation to comments #1-#2 I would encourage the authors to check the relative change in MATR. Since the MATR is usually small over the ocean, I would think that some of the signals would be emphasized, and maybe easier to appreciate, if one would look at the change relative to the baseline (i.e change in percentage).

Thanks for this interesting comment. We completed Figure 4 with the relative changes in MATR for 2X-3X and 2X-ICE-SL - 3X, and modified Figure S6 to enable a direct quantification of relative MATR changes associated to each forcing. Results are consistent with our previous figures although high-latitude seasonality increases tend to look more moderate.

We also provide relative ∆MATR values in the text, sections 3.1.2, 3.1.3 and 3.1.4

- “It [The large MATR increase at high northern latitudes] represents an increase in MATR of 5-20% between 3X and 2X and up to 40% between 4X and 2X (Figure 4 e and S6 b).”

- “The widest zones with decreasing MATR are located within the 30-50°N latitudinal band, across North America, Western Europe, Central Asia, and 30-50°S for South America and Australia (depending on the pCO₂ lowering considered, 280 or 560 ppm, regionally up to 20 or 30% reduction of the MATR, Figure 4).”

- “As visible from relative ∆MATR, seasonality strengthening takes place both in areas characterized by strong or weak seasonality during the Eocene (Figure 4 f and S6 f).”
Revised Figure 4. Subfigures e,f now indicate relative ΔMATR, for 2X-3X and 2X-ICE-SL - 3X respectively (%).

Revised Figure S6. Additional ΔMATR maps. Left side maps (a,c,e) show absolute ΔMATR, while right side maps (b,d,f), relative changes (%).

#4 To me the proxy-data comparison mainly demonstrates that the simulations and proxies do not match in several locations in the 35-60N latitude band. I agree with the authors that especially in Europe the changing sea-level in the complex topography might be important (changing from sea to land would increase seasonality), and I wonder if it would be possible to 1) indicate which locations are in Europe in Fig. 7 and/or 2) provide a figure like S2 showing also the MATR difference in the proxy locations (coloring the dots accordingly).
Thank you for this comment, for ease of reading, we propose to modify figures 7, S2 and Table S1 as follows. For Figure 7 (now Figure 8), we simplified the figure by suppressing subfigures b and c, to only keep the most realistic Priabonian-Rupelian scenario (2X-ICE-SL - 3X) and agree to indicate the id-number of the different localities (from subfigure a) to more easily identify the European sites. For Figure S2, we have added the Eocene MATR on subfigures (a,b), we also added two new columns to table S1 in order to provide initial MAT and MATR for the different localities.

Revised Figure S2 with Eocene MATR values on subfigures a,b.

Minor:

#5 I think it would be easier to see that the MATR change is due to cool summers if the authors would show [2X-3X (JFM)]-[2X-3X (annual)] in the second row, and [2X-3X (JAS)]-[2X-3X (annual)] in the third row. At the moment one needs to do this comparison by eye, which is not optimal.

Thanks for this comment which improves the visualization of our results, in the new figure dedicated to the areas of decreasing temperature seasonality (see above the new Fig. 6), we include three sub-figures which show the temperature change in JFM, in JAS, then the summer-winter temperature differences (JAS-JFM for the north, JFM-JAS for the south). This summer cooling is all the more visible.

#6 L424, L488: The authors write “The best representation of the temperature seasonality evolution from Priabonian to Rupelian arises when sea level drop is taken into account...” and “Europe stands in an intermediate position between North America and Asia with generally weaker changes in MATR.”. It is unclear if these statements are based on the model results presented in this study (if yes, then please refer to figure/section in the manuscript) or is there some proxy/literature support as well (if yes, please provide references here).

Thank you for noticing. These are based on model results; associated figures and tables are now given.
- l. 427: “The best representation of the temperature seasonality evolution from Priabonian to Rupelian arises when sea level drop is taken into account (Table 1, Figure 8)”
- l. 488: “Europe stands in an intermediate position between North America and Asia with generally weaker changes in MATR (Figure 4.d)”.

Language/Typos:

#7 L135 ‘the’ instead of ‘a’

Is it about “a narrow Southern Ocean gateways”? We suppressed “a” to be more consistent with other geographic characteristics given earlier in the sentence.

Figures:

#8 Fig. 1: The authors might want to check how they save the image. In the pdf version, it seems that there are some longitudinal stripes that I believe are not realistic. This is not a huge issue, but it could be due to an artifact of switching between ps/pdf or something similar, so maybe worth checking if it can be easily fixed.

Thank you. All the figures will be saved in .tiff which will ensure a good quality and prevent “stripe problems”.

#9 Fig. 2: I would suggest adding 3X shoreline contour to panels using 2X-ICE_SL (d,h,i). I was a bit confused first about the large positive temperature differences, but then realized that those are in regions where the land-sea distribution has changed.

This is a good idea, thank you, we modified subfigures 2d,h,i accordingly. Initial (i.e., before sea-level lowering) shorelines are now visible in magenta.

Revised Figure 2. After modification of subfigures d,h,l. Shorelines are visible in magenta.

#10 Fig 5. in panels e-f most of the latent heat flux change is negative, but in the text, the authors talk about an increase. I understand that this apparent contradiction can be simply due to a sign convention (negative down), but I would suggest flipping the sign (so positive anomaly implies an increase), and also define the sign of the fluxes in the caption. The same is true for other figures as well, I would ask the authors to use positive for an increase and negative for a decrease.
There might be a misunderstanding here. Over the ocean, the majority of the signal is negative but continental areas mostly exhibit an increase in latent heat fluxes. In fact, the increase in precipitation in the 50°N-50°S area causes an increase in latent heat fluxes and primary productivity in summer (see especially the area north of Australia in sub-figures 5.e,g and North America and Asia 5.f,h).

For more clarity, this figure was replaced by a new figure, now Figure 6. (see answer to comment #1)

#11 Fig 6: L295, I believe the authors mean ‘low-level cloud fraction changes’

Indeed, thanks for noticing. This was corrected.

DATA ADDITION

In correcting our manuscript, we felt it was unfortunate not to include data from the compilation of Pound and Salzmann 2017, given the small number of proxy-data available. We propose to increase the number of data and thus change the results accordingly as presented hereafter. We selected data from Pound and Salzmann, 2017 to retain (1) the best dated data according to the dating quality indicator used by their study (data Q1 to Q3), (2) sites with temperature estimates for the Priabonian and Rupelian, or at least one nearby locality that could be compared. No Eocene-Oligocene site was selected for more clarity. This allowed us to add 18 data points (to the 17 points present in v1 of our publication). In an effort to limit the addition of overly uncertain ∆MATR data, we chose not to include data with a range of CMMT estimates (CMMTmax - CMMTmin) ≥ 10°C (either for Priabonian or Rupelian sites). Of these new sites, 14 are located on the continents and enable a direct comparison to model ∆MATR values, the others from marine cores using pollen of uncertain provenance, are shown in the new Figure 4 but are not used in the statistical analyses.

For greater realism, we also changed the way we calculated the differences in ∆MATRmin and ∆MATRmax (i.e., the negative and positive error associated to ∆MATR from the data), which did not sufficiently reflect the possible extent of ∆MATR. ∆MATRmin/max are now calculated from the average prediction error of the coldest (CMMT) and warmest (WMMT) months, instead of simply the difference between ∆MATRmin and ∆MATRmax (see below).

In the submitted version of the manuscript

\[ \Delta \text{MATRmin} = \text{MATRmin}(\text{recent}) - \text{MATRmin}(\text{old}) \]
\[ \Delta \text{MATRmax} = \text{MATRmax}(\text{recent}) - \text{MATRmax}(\text{old}) \]

In the new version

Error ∆MATR = average((CMMTmax-CMMTmin) + (WMMTmax-WMMTmin))

RMSE analysis - The addition of these data decreases the average model-data difference and leads to better RMSE scores as well (see Table 2). It is nevertheless necessary to specify that, for the RMSE, this low deviation is partly due to the sometimes-wide prediction ranges of ∆MATR (difference between ∆MATRmin and ∆MATRmax). The trends described in the first version of the paper remain the same with a slightly reduced prediction when the Antarctic ice-sheet alone is added, but the best-one when the Antarctic ice-sheet and sea level decrease are added together.

In addition, a better agreement between data and simulations without sea level drop is also observed, as visible with the percentage of sites where the direction of ∆MATR is adequately modelled (Table 2 below, line “%”). This is due to data points from Pound and Salzmann (2017) predicting decreases in ∆MATR in areas where the model also predicts a decrease in seasonality (which is based, as explained in v1 of the manuscript, on the lowering of pCO2). As before, agreement is better when the least warm Eocene simulation (3X) is used as the reference point for the model's ∆MATR calculation (right part of Table 2).
Table 2 – Grey values are from the original manuscript, blue values are new values calculated after adding new data from Pound and Salzmann, 2017.

<table>
<thead>
<tr>
<th></th>
<th>2X - 4X</th>
<th>2X-ICE - 4X</th>
<th>2X-ICE-SL -4X</th>
<th>2X - 3X</th>
<th>2X-ICE - 3X</th>
<th>2X-ICE-SL -3X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean ∆MATR (model - data)</td>
<td>5.3 °C</td>
<td>5.8°C</td>
<td>3.9°C</td>
<td>4.6°C</td>
<td>5.1°C</td>
<td>3.2°C</td>
</tr>
<tr>
<td></td>
<td>-3,52°C</td>
<td>-3.91°C</td>
<td>-1,92°C</td>
<td>-2,81°C</td>
<td>-3,20°C</td>
<td>-1,20°C</td>
</tr>
<tr>
<td>RMSE</td>
<td>5.0°C</td>
<td>5.3°C</td>
<td>4.1°C</td>
<td>4.8°C</td>
<td>5.0°C</td>
<td>3.8°C</td>
</tr>
<tr>
<td>%</td>
<td>5.8 %</td>
<td>5.8 %</td>
<td>35.3 %</td>
<td>0.0 %</td>
<td>0.0 %</td>
<td>58.8 %</td>
</tr>
<tr>
<td></td>
<td>19.35%</td>
<td>19.35%</td>
<td>41,94%</td>
<td>22.58%</td>
<td>16,13%</td>
<td>45,16%</td>
</tr>
<tr>
<td>rho</td>
<td>0.21 (p = 0.45)</td>
<td>0.35 (p = 0.20)</td>
<td>0.57** (p = 0.02)</td>
<td>0.20 (p = 0.47)</td>
<td>0.37 (p = 0.17)</td>
<td>0.56** (p = 0.03)</td>
</tr>
<tr>
<td></td>
<td>0.21 (p =0.28)</td>
<td>0.27 (p = 0.16)</td>
<td>0.29 (p = 0.12)</td>
<td>0.19 (p = 0.32)</td>
<td>0.25 (p = 0.20)</td>
<td>0.29 (p = 0.12)</td>
</tr>
</tbody>
</table>

Note: In the submitted version of the paper, the line “mean MATR” was providing absolute changes between model and data, we now show the sign of the difference to be more informative (i.e. to show that the model slightly underpredict ∆MATR changes).

Correlation – Adding Pounds and Salzmann (2017) points, removes the correlation of the ∆MATRs of the model and the data (even with a Pearson parametric correlation test). While a lack of correlation is always a bit disappointing, we do not believe that it discredits our approach of adding more data. It is certain that a study with more data will be more reliable. Although there is no statistical correlation, the data visualized on the map (Fig. 5) and the RMSEs show a rather encouraging agreement, and it is not surprising that mismatches may exist due to errors in the data, paleolatitude reconstruction, temperature gradient modeling that may influence the agreement between ∆MATR of the model and data.

This lack of correlation seems to be largely explained by only 5 points (see figure below), without which, a significant model data correlation is restored (rho = 0.54, p-value = 0.007). It is not within our competence nor within the scope of the paper to re-analyze these data. It could also be that some of the proxy datasets (“never matching points”) point to major inherent biases in fossil plant assemblages (sampling bias, taphonomic bias, methodological bias of paleoclimate estimation...), while the paleoclimate estimations are accurately done. The issue of such discrepancies can’t be resolved until plant-independent paleoclimate proxy data is available for such sites to confirm or not plant-based paleoclimate estimations. Two of these points are in Europe (in addition to the two qualitative points not included in the statistical analyses) and question our ability to reconstruct the seasonality of this fragmented continental area with the spatial resolution of the model.

Finally, reanalysis of the MATR change data allowed us to show that 90-100% of the data describing no MATR changes are located in areas where the model predicts a decrease in ∆MATR following the decrease in pCO2 (comparison of 2X-4X, and 2X-3X simulations, respectively), which seems to
support our hypothesis made in v1 of the paper that changes in the taxonomic composition of vegetation may not necessarily reflect decreasing seasonality of temperatures.