Reply to Reviewers for the manuscript egusphere-2022-96: “Inter–annual global carbon cycle variations linked to atmospheric circulation variability”:

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Reply to Reviewer #1 and #2

We thank the reviewers for the concrete comments. Here we address the manuscript according to the comments. In addition, based on the comments, we made some extra changes in the manuscript for easier reading and understanding.

The main extra changes including:

1. We added “global” before “C-cycle IAV”, unless referring to regional C–cycle IAV.

2. To be consistent, we changed the relevant terms such as “atmospheric variability”, “climatic variability”, … consistently to “large–scale atmospheric circulation variability/modes”.

3. The “predictability” means how well the CO₂ time–series can be predicted. The “predictive skill” means how well SLP/teleconnection indices as predictors in RR, to predict/explain CO₂ time–series. Here we use more “predictability” or “predictive skill” instead of using “rSLP” or “rTele” for better understanding.

4. For a better understanding, we have added “Ridge Regression” before “coefficients” in most cases. In many places, we use “Ridge Regression coefficients” instead of “wSLP” or “wTele”.

5. We try to avoid too many abbreviations, so “NH”, “SH”, “RR”, “GCB2018”, and “LOO” have all been spelled out as “Northern Hemisphere”, “Southern Hemisphere”, “Ridge Regression”, “Global Carbon Budget 2018”, and “leave–one–out”.

6. “DJF” and “MAM” in some places are changed to “winter” and “spring”.

7. Other grammar and small errors correction, missing citations, or text changes for easier reading and understanding.

8. Figure A1 has been updated from line plots to point plots.

9. Figure 4, Figure A7, and Figure A8 have been updated. For Figure 4, we changed the x-axis of the top right plot. Before, the corresponding x-axis of this plot was at the bottom right, now we moved it to the middle of Figure 4 and directly under the top right plot. Figure A7 and A8 also have the x-axis moved up to middle.
Below we address the changes according to the comments (the line numbers in replies are according to the new manuscript that showing changes). Note that some changes in the manuscript are slightly different with the first version of “reply to the reviewer”.

Changes according to the reviewer #1:

Specific comments:

Abstract

Line 6: Please add “global” in “…from the global de-trended …”, “… and from different datasets …”: Please be more specific which datasets have been evaluated.

Line 6-8 (below all the line numbers in the replies are according to the new manuscript with changes). Thanks, we corrected this phrase in line 6, which now reads: “C-cycle CO$_2$-variability is diagnosed from the global detrended atmospheric CO$_2$ growth rate and the land CO$_2$ sink from different datasets in the global budget-16 dynamic global vegetation models and two atmospheric inversions different datasets in the Global Carbon Budget 2018.”

1. Introduction

Line 23: “Quantifying and understanding the patterns of variability in the C-cycle and their drivers is crucial to better understand the drivers of C-cycle dynamics and better constrain future climate projections.” I fully agree to this statement, however, in the current study solely the SLP anomaly is correlated with the CO2 IAV, which, at least to my understanding, serves as a place-holder for the real drivers, which are e.g. temperature, water and radiation availability, for CO2 exchange with the land biosphere (as correctly stated in line 39). Do the correlations presented here really help “process understanding of C-cycle dynamics”? This needs to be explained to the reader or, alternatively, such rather strong statements should be a bit de-emphasised throughout the manuscript.

We have added two supplementary Figures in appendix (Fig. A11 and Fig. A12) in the manuscript, also added the below text to line 301-319 in the manuscript:

“In DJF, the negative winter the positive coefficients over the eastern tropical Pacific are higher than in other regions, while in MAM the area over the central and western tropical Pacific shows higher sensitivity, which are influenced by El Niño and La Niña respectively (Monahan, 2001; Hsieh, 2004; Rodgers et al., 2004; Schopf and Burgman, 2006; Sun and Yu, 2009; Yu and Kim, 2011): El Niño induces negative SLP anomalies over the East Pacific and positive SLP anomalies over the west Pacific (see (King et al. (2020), Fig. 5). We infer that The results are consistent with the land sink is being negatively driven by El Niño-ENSO in winter: (strong El Niño, decreased land sink,) and positively driven by La Niña in spring-winter (strong La Niña, increased land sink). In spring, the area over the central and western tropical Pacific shows stronger coefficients, and likely corresponds to a mix of different modes, such as the ENSO, West Pacific teleconnection and the Interdecadal Pacific Oscillation, all showing strong coefficients in Fig. 3b (SOI, WP and TPI indices). In Fig. A11 we show the anomalies in temperature and precipitation associated to these patterns, as well as those in NBP from the two atmospheric inversions (Fig. A12). Generally, the temperature anomalies over the tropics show negative correlations to annual land sink (SLP driven AGR$_a$) in both winter (as high as -0.85) and spring (as high as -0.73), while weaker but positive correlations
are found in Eurasia. Tropical precipitation anomalies show roughly positive correlations in winter (as high as 0.73) and in spring (as high as 0.67). This pattern indicates that AGR is generally higher for cooler and wetter conditions over the tropics and Southern Hemisphere semi-arid regions in both seasons, which result in increased NBP (Fig. A12), as well as cooler but predominantly drier conditions over Eurasia, which result in a complex pattern of NBP anomalies (Fig. A12). These results are consistent with the strong ENSO fingerprint on the IAV of global CO2 atmospheric growth rate and global land sink, e.g. as pointed out by Piao et al. (2020) and with the importance of southern semi-arid ecosystems (Ahlström et al., 2015), for IAV in the global land sink.

Note that the Fig A11 (spatial distribution of correlations to temperature and precipitation) is slightly different than the Fig. R1 in the first version of “reply to reviewer”. Before, the spatial correlation distribution is plotted based on temperature and precipitation both with resolution of 4.5 ° * 4.5°. But the ocean is not nicely masked out and the figures look bit rough. So we updated the two figures with temperature and precipitation both with the resolution of 1 ° * 1 °, also the contour level when plotting has increased. The new correlations are a bit different: “Generally, the temperature anomaly over the tropics shows negative correlation to land sink (SLP driven AGR) in both DJF (as high as –0.85) and MAM (as high as –0.73 –0.7)…”, “Tropical precipitation anomaly shows roughly positive correlation in DJF (as high as 0.68 0.73) and in MAM (as high as 0.65 0.67).” But the spatial patterns remain similar.

Line 30: “(e.g., carbon uptake by photosynthesis)” Isn’t heterotrophic respiration even less well observable?

Line 34-35: We agree with the reviewer that “heterotrophic respiration is even less well observable”, we have changed it to “(e.g. photosynthesis or heterotrophic respiration) (Schimel et al., 2015; Basile et al., 2020)”.

Line 72: Please add again “… global atmospheric CO2 …”

Line 78: Thanks, added: “We use observation–based time–series of global atmospheric CO2 growth…”

Line 74: “We additionally compare results with…” which results?

Line 81, 86, We thank the reviewer for pointing this out, we deleted the sentence: “We additionally compare results…by the Community Earth System Model (CESM).” , and we explained this in line 86, “by comparing the fraction of C–cycle IAV that can be explained by large atmospheric circulation variability based on these datasets with that of a very long time–series (4000 years) of land CO2 fluxes simulated by the Community Earth System Model (CESM).”

Line 77: Please make sure that the reader understands this sentence correctly, i.e. that the latitudinal domains only refer to SLP, not to the biosphere land sink. See my general remark above.

Line 84-85, We thank the reviewer for pointing out this aspect, modified and specified as: “Next, we analyze and discuss how the global C–cycle sensitivity to atmospheric circulation changes variability from various latitudinal domains of SLP anomaly fields (Section 3.2).”

2. Data and methods 2.1 CO2 data sets:

As an “atmospheric observations person”, I was a bit confused that not only the AGR but also the modelled land sinks etc. were named “CO2 data sets” (see my comment on lines 225ff below). Also, please have a look at Le Quéré et al. (2018) how the different components of the carbon budget listed in Eq. (1) shall be cited (see their Table 2).
Thanks for pointing out, the land sinks have been referred to as “modelled” in the revised version of the manuscript. The citations for Equation 1 have been added: “…emissions from fossil fuel (FF) (Boden et al., 2017; UNFCCC, 2018; Peters et al., 2011b) and land use change (FLUC) (Houghton and Nassikas, 2017; Hansis et al., 2015), The AGR (Dlugokencky and Tans, 2018), the carbon uptake by the ocean sink (SO) and the land sink (SL) (references for individual models of SO and SL can be found in Table 4 of Le Quéré et al. (2018)).”

Lines 135-136: What are the consequences that “dynamic vegetation” is not included?

No suggested changes in the comment.

2.2 Data pre-treatment:

Line 145: “grid points”? Do you mean “months”?

Line 166-167, we thank the reviewer for pointing this out. Here the “grid points” refers to the number of pixel-based SLP time series (predictors) selected, corrected in the manuscript as: “so the number of grid points pixel–based time–series (predictors) in DJF+MAM is double of DJF.”

Line 146: “... LOESS as for the SLP fields.” Do you mean “as for the CO2 time series”? There is no mentioning of a smoothing of the SLP fields.

Since the differences between SLP detrending/non detrending are small, and given the reasoning explained above, we keep the analysis of SLP anomaly with no LOWESS detrending. However, we add two sentences in the section 2.2 Data pre-treatment to indicate the possible influences of SLP trends:

Line 168, “Note that a large fraction of the pixel–based time–series of seasonal SLP anomalies show no long–term trend, and the predicted differences between LOWESS detrended and not detrended SLP are small. Here we keep the analysis of SLP anomalies with no LOWESS detrending.”

2.4 Experimental design:

Line 206: “… from 1 to 53 years”. Do you mean “1 to 35 years”.

Line 233, Corrected to: “the temporal auto–correlation of all CO2 time–series is mostly less than 0.4 with lag ranging from 1 to 35 years”

Lines 221-222: Verb is missing in the last sentence.

Line 248-249, thanks, the sentence has now been corrected:

"The error rate is calculated by the number of invalid predictions that have significance P > 0.05 divided by the number of total predictions within a given window."

3. Results and discussion

3.1 Global IAV patterns:

Lines 225-227: See my earlier comment on the confusion about “observed” CO2 time series (sec. 2.1). It would be easier for the reader if only the AGR is called an observed CO2 time series and the biosphere model based IAV records are called differently. In this manuscript I had a hard time to get
used to the many different terms and abbreviations. A few more explanatory words here and there may help to digest the text.

Line 233: include “... LOO correlation of SLP-predicted and observed/modelled CO2 time series ...”

Line 267, We agree with the reviewer and have removed this paragraph and rephrased in the first paragraph of this section. We have included “/modeled” in other places as “observed/modelled CO2 time–series”. We also specified in other places the “predictive skill of SLP”, or “by using SLP as predictors” to specify the SLP–predicted results.

Figure 2: It is a bit confusing that the y-Axis title is called rSLP. I guess simply r would be correct. “SLP” is now removed.

Figure 2 caption Line 1: insert “… annual measured and modelled CO2 time-series...”

For consistence with the addition above, we correct to: “Standardized annual observed/modeled CO2 time–series over period 1959–2017”

Line 4: insert “…de-trended data based ...predicted vs. observed and modelled CO2 time ...” Line 5: “Additionally ...” Verb is missing in this sentence.

Added, thanks. The corrected lines: “in period 1980–2017 are detrended data based on their relevant period, and compared with detrended data based on 1959–2017, the difference is negligible. (b) LOO Pearson correlation of predicted vs observed/modelled CO2 time–series based on the RR Ridge Regression with SLP fields...”, and “Additionally, Pearson correlation of predicted vs observed/modelled CO2 time–series by linear regression is based on the single predictor of SOI index.”

Lines 258-259: “2) SLResid implicitly includes the variability from land use changes as well as ocean sink variations” Any idea which one contributed more?

No suggested changes in the comment.

Line 293: insert “…number of predictors ...”

Line 348, added, thanks. The corrected line: “and the large number of predictors for RR Ridge Regression training...”

3.2 Sensitivity to the SLP domains:

Lines 299-300 and 304-306: If I read the heat maps in Fig. 4 correctly, the predictability is largest if the domain includes high latitudes of the SH, i.e. not only the tropics.

Line 3567-358, We agree with the reviewer and have added the “high latitudes of the Southern Hemisphere”. The corrected line: “We find improved predictability in both seasons when selecting smaller spatial domains (particularly the tropics including the tropics to high latitudes of the Southern Hemisphere)”.

Lines 311-315: This explanation would be more convincing with some spatial information on the biosphere fluxes (see my general comment).

No suggested changes in the comment.
Lines 316-317: “... is likely due to strong ...” here a more detailed inspection of the model results may give insight (see my general comment).

No suggested changes in the comment.

3.3 Sensitivity to the temporal domains:

Lines 345-346 and Fig. 6: When increasing the time interval there are less possibilities to obtain different rSLP and the correlated data become more and more similar. Doesn’t this automatically decrease the variability of rSLP?

No suggested changes in the comment.

Lines 360 and 364: Perhaps better use the word “interval” instead of “scale”.

Line 434, We thank the reviewer for pointing this out, we have changed accordingly: “We find that with different time scales intervals...”.

An explanation of Figure 6b is missing in the text.

We apologize, we realize the figure shows redundant information to that in panel (a) and have therefore deleted the panel (b) and the relevant description in the caption.

Line 395: please include “... different atmospheric driving ...”

Line 478, we have corrected the sentence to:

"This method allows quantifying the contribution of atmospheric dynamical processes in driving variability in the C-cycle at global and regional scales, which may further be useful for attributing observed changes to internal climate variability versus anthropogenic climate change."

Lines 392-396: Please refer here to my comment that SLP is only a place-holder for atmospheric drivers influencing the C-cycle.

No suggested changes in the comment.

Figure A1: The x-axis scale and title should be degrees.

We thank the reviewer for pointing out this critical error, it is now corrected.

Figure A3: What are the light blue shaded areas?

The shaded areas are the 95% confidence interval of the calculated autocorrelation under different lags. We have now added this information in the Fig. A3 caption: “The shaded areas are the 95% confidence interval of the calculated autocorrelation under different lags”.

Figure A6 caption line 2: delete “extending” at the end of the line.

Thanks for pointing this out, “extending” is removed.
Changes according to the reviewer #2:

Major comments:

A About the estimation procedure: what is the influence of the LOO consisting in using three consecutive years as test sample? What would happen if the test sample is bigger?

In our first reply, we have added one note on this in the discussion text (line 193–194), which now reads:

"Given the relatively short period (n < 60), and generally the smaller the number of the test samples, the more robust the predictability, here we use leave–one–out (LOO)..."

But now we consider this sentence might be too strong, so we decided not to add this sentence in the manuscript. But this sentence still holds true in this study.

B About the SLP anomaly fields as predictors: predictor numbers evolve from 4 to 800 depending the predictors domain. However it seems impractical to perform multiple RR with up to 800 predictors to estimate one global value and select the best predictor domain. If the intend of the authors is to provide an alternative to study the relationship between C-cycle and circulation variability this can be perceived as heavy. Besides, based on Figure 2, the SLP-based RR is not necessarily better than the indices-based RR or the SOI-based linear regression. A user would be tempted to use one of those.

No suggested changes in the comment.

(a) The main problem is to compare results of regression with very different number of predictors only based on $\rho_{\text{SLP}}$. What is the trade-off between adding predictors and the RR improvement? Since the objective is to capture the IAV, using the principal mode of variability of SLP fields instead of the entire fields could remedy the aforementioned issue. For instance, the first EOFs of SLP fields can be used as predictors. The number of EOF can be chosen according the proportion of the variance captured by the EOFs. (b) RR is adapted for large numbers of predictors. It would be interesting to see the performances of a usual generalised linear model based on the EOFs of SLP fields.

No suggested changes in the comment.

Minor comments :

— line 29: ‘plagued’ may be a little harsh

Line 32, we thank the reviewer for pointing this out, this sentence has been corrected to: “Separating these effects is difficult because of the large uncertainties associated with some processes…”

— line 42 : Replace ‘These dynamics’ by ‘These climate variability modes’. These variability modes may be subject to irreducible noise but they can not be considered as “noise”, please rephrase this.

Line 46, thanks, the sentence has been corrected to: “These climate variability modes are generated within the coupled atmosphere–ocean...”
— line 68: In “while at the same time”, at the same is redundant.

Line 74, we agree with the reviewer and have removed “at the same time”.

— Section Data pre-treatment: clarify this section as follows: 1) trend removing (CO2, SLP and indices) and anomalies computing (SLP) 2) spatial and temporal aggregation.

We thank the reviewer for the good advice. We now add paragraph headers for "Trend removal" and "Spatial and temporal aggregation". We put the pre-treatment of CO2 and teleconnection indices under “trend removal” and SLP under “spatial and temporal aggregation”. We have made some changes in the treatment of teleconnection indices. The new text in section 2.2 Data pre-treatment is:

**Trend removal**

The long-term trend of CO2 time-series is removed by locally weighted scatterplot smoothing (LOWESS) (Cleveland et al., 1991) of the annual time-series with fixed window size of 25% interval longer than 30 years (1959−2017) and 45% for shorter period (1980−2017). For monthly teleconnection indices, we first calculate the seasonal mean values of DJF, MAM, JJA, and SON, and then remove the seasonal long-term trends by applying the LOWESS as for the CO2 time-series, and further include DJF and MAM combined (DJF+MAM) as treated in SLP (as described below). (note that this paragraph is slightly different with the first version of "reply to reviewer")

**Spatial and temporal aggregation**

The monthly mean SLP fields are area-weighted and aggregated to 2°*2°, 5°*5°, and 9°*9° spatial resolution, and the seasonal cycle removed by subtracting the monthly mean values for each pixel. We then aggregate SLP values in seasonal means for: December of the previous year to February of each given year (DJF), March−May (MAM), June−August (JJA), and September−November (SON) and further consider DJF and MAM combined (DJF+MAM), so the number of pixel-based time-series (predictors) grid points in DJF+MAM is double of DJF. For monthly teleconnection indices, we remove the long term trends by applying the LOWESS as for the SLP fields, and calculate DJF, MAM, JJA, and SON mean values accordingly, and further include DJF and MAM combined (DJF+MAM) as treated in SLP. Here, Note that a large fraction of the pixel-based time-series of seasonal SLP anomalies show no long-term trend, and the predicted differences between LOWESS detrended and no detrended SLP are small. Here we keep the analysis of SLP anomalies with no LOWESS detrending. Here, we refer to DJF and MAM as boreal winter and boreal spring.”

We would like to note that the SLP fields were not detrended (see reply to Reviewer #1). We have added two sentences in the above text:

“Note that a large fraction of the pixel-based time-series of seasonal SLP anomalies show no long-term trend, and the predicted differences between LOWESS detrended and no detrended SLP are small. Here we keep the analysis of SLP anomalies with no LOWESS detrending.”

— from line 300: scale is used to refer to the spatial predictor domain or temporal learning periods. Please be precise, in those case scale is not appropriate.

Line 359, we thank the reviewer for pointing out, “scale of” has been removed.

— line 328: Maybe 2001 instead 2003?
Line 397, we thank the reviewer for correcting that, it is “2001” and has been corrected.