Response to reviewers' comments for "An assessment of equatorial Atlantic interannual variability in OMIP simulations".

We thank the reviewer for their comments and suggestions that helped to improve the
manuscript. Please find our detailed responses below. The reviewer comments are in black
and our answers in blue. When line numbers are given, they refer to the revised manuscript
with track changes accepted.

8 This paper focuses on the evaluation of the realism of the seasonal and interannual 9 variabilities in the Atlantic equatorial band (3°S-3°N) as simulated by some global ocean 10 models in the context of the Ocean Model Intercomparison Project Phases 1 (OMIP1) and 2 11 (OMIP2). The two exercises differ in the surface forcing, i.e. CORE-II for OMPI1 and JRA55-do 12 for OMIP2. Ensemble means are computed using 6 models for OMIP1 and 7 models for OMIP2, and analyses are performed over a 20-year period (1985-2004). The authors report 13 14 classical biases in the ocean mean state for OMIP1 and OMIP2 and highlight a drastically 15 reduced interannual variability in OMIP2 (compared to OMIP1) in SSH, SST, and subsurface 16 temperature. Using model experiments with the GFDL-MOM5 model, they attribute the 17 differences between OMIP1 and OMIP2 interannual variability to surface wind forcing.

18 General comments:

This paper is useful for the modeling community and for the improvement of ocean models.
The figures are of good quality and the writing is good. However, the paper could be
significantly improved. In particular:

The introduction needs to be entirely revised. The actual introduction is based on the
analysis of 4 figures (Figures 1 and 2, and Figures S1 and S2) that are already part of the
paper's results. On the other hand, the forced and coupled dynamics of the equatorial Atlantic
are hardly explained. One can also wonder why it is important to document the equatorial
Atlantic interannual variability. Specific questions seem to be thrown at the end of the
introduction. 1) Why analyzing the seasonal cycle, knowing that the paper focuses on the
interannual variability? 2) Analyzing the difference in interannual variability between OMIP1

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and OMIP2: we already know that OMIP2 lacks variability, it has been diagnosed in Figures 2,
S1, and S2. 3) Does the interannual variability depend on the atmospheric forcing used?: This
is a rhetorical question because OMIP1 and OMIP2 differ only in their atmospheric forcing
(see your own comment at line 425).

We thank the reviewer for their suggestions to improve the introduction of our manuscript.
Following reviewer's comments, we have largely modified the introduction based on the
following points:

- We have removed the paragraph referring to Figures 1, 2 and S1, S2. Figure 1 has been
 moved to the discussion section and the panels showing the OMIP1 and OMIP2
 ensemble means of the standard deviation of the MJJ-averaged SSTA in Figure 2 have
 been removed. Figure S1 has also been removed.
- To motivate the study of the equatorial Atlantic variability, we have added to the
 introduction potential impacts of the equatorial Atlantic interannual variability on the
 onset of the West African Monsoon (L24-25), on El Niño/ Southern Oscillation, on the
 local chlorophyll-a concentration, on the Indian Monsoon and European climate. L42 46.
- To motivate the analysis of the monthly climatology of zonal winds, SLAs and SSTs we
 have highlighted the strong link between the equatorial Atlantic monthly climatology
 and the equatorial Atlantic interannual variability as shown by Prodhomme et al.
 (2019). L51-53

49 Prodhomme, C., Voldoire, A., Exarchou, E., Deppenmeier, A.-L., García-Serrano, J., and
50 Guemas, V.: How Does the Seasonal Cycle Control Equatorial Atlantic Interannual Variability?,
51 Geophysical Research Letters, 46, 916–922,
52 https://doi.org/https://doi.org/10.1029/2018GL080837, 2019.

- It would be very nice if the authors could use the data from the PIRATA buoy network to
assess the monthly climatological state of the ocean models. Depending on the availability of
observations, the authors could also assess the realism of the interannual temperature
variability in OMIP1 and OMIP2 using PIRATA data.

57 We agree with the reviewer that including the PIRATA data to the study would be very 58 informative. However, given our study period, 1985/01 to 2004/12, relatively little data is 59 available from the PIRATA. In numbers, the percentage of monthly mean zonal wind, dynamic 60 height and SST data available from the PIRATA moorings in the equatorial Atlantic over the

61 period 1985/01-2004/12 is provided in Table R1.

	Uwind at 4 m height	Dynamic height	SST
35°W	83/240 ≈ 34.6%	83/240 ≈ 34.6%	83/240 ≈ 34.6%
23°W	65/240 ≈ 27.1%	70/240 ≈ 29.2%	70/240 ≈ 29.2%
10°W	88/240 ≈ 36.7%	88/240 ≈ 36.7%	71/240 ≈ 29.6%
0°E	83/240 ≈ 34.6%	83/240 ≈ 34.6%	83/240 ≈ 34.6%

Table R1. Availability of zonal wind at 4 m height, dynamic height and SST at different mooringsites over the period from January 1985 to December 2004.

The limited amount of available data over the period 1985/01-2004/12 is mainly due to the

65 fact that the PIRATA program started in the late-1990's. Yet, we have replicated Figure 2 from

the revised manuscript using the available data of zonal wind at 4 m height, dynamic height

and SST from the PIRATA buoy network, as depicted in Figure R1.



68

Figure R1. Hovmöller diagrams of monthly climatologies for equatorial Atlantic U10, SLA, and 69 SST. (a) Monthly climatology of CCMP v2 U10, averaged between 1°S and 1°N, presented as a 70 function of longitude and calendar month for the period January 1987 to December 2004. (b, 71 72 c) Same as (a), but for CORE-II and JRA55-do U10 over the period January 1985 to December 2004. In (a, b, c) monthly climatologies derived using equatorial PIRATA mooring data at 73 74 35°W, 23°W, 10°W, and 0°E over the period from January 1985 to December 2004 are shown by colored dots. (d) Monthly climatologies of the zonal wind at 35°W, 0°N and at 10m height 75 76 from CCMP v2 (orange), CORE-II (black), and JRA55-do (blue) and measured at 4 m height from

77 the 35°W PIRATA mooring (purple). (e, f, g) Monthly climatologies of SLA in ORA-S5, OMIP1 ensemble mean, and OMIP2 ensemble mean, averaged between 1°S and 1°N, shown as a 78 79 function of the longitude and calendar month for the period from January 1985 to December 80 2004. In (e, f, g) monthly climatologies of dynamic height derived using equatorial PIRATA 81 mooring data at 35°W, 23°W, 10°W, and 0°E over the period from January 1985 to December 2004 are shown by colored dots. (h) Monthly climatologies of the SLA at 0°E, 0°N from ORA-82 S5 (red), OMIP1 (black), OMIP2 (blue) and dynamic height from the 0°E PIRATA mooring 83 (purple). (i, j, k) Same as (e, f, g) but for the SST. (I) Monthly climatologies of SST at 10°W, 0°N 84 from ORA-S5 (red), OMIP1 (black), OMIP2 (blue) and from the 10°W PIRATA mooring of 85 86 (purple).

87 Figures R1a-c show that the monthly climatology of zonal winds from CCMP-V2, CORE-II, and JRA55-do in the equatorial Atlantic align closely with the PIRATA data in terms of phasing. 88 Figure R1d indicates that the zonal wind recorded at the 35°W PIRATA mooring is generally 89 90 weaker compared to the reanalysis products throughout the year. This could be due to the 91 fact that PIRATA wind measurements are taken at 4 m height, while the reanalysis products 92 deliver data at 10 m height. Figures R1e-h depict that the OMIP1 and OMIP2 ensemble means 93 accurately capture both the phasing and amplitude of the monthly climatology of SLA in the 94 equatorial Atlantic. Similarly, Figures R1i-k illustrate that the phasing and amplitude of the monthly climatology of SST in the equatorial Atlantic are well represented by ORA-S5, OMIP1, 95 96 and OMIP2 ensemble means. Finally, Figure R1I shows that the monthly climatology of SST 97 from OMIP1 and OMIP2 ensemble means at 10°W, 0°N closely resembles that from the 98 PIRATA mooring at 10°W, however, with a warm bias.

99 We have included Figure R1, and its discussion, as Figure S10 in supplementary Text S2 of the100 revised version.

101

The model experiments carried out with the GFDL-MOM5 model (Section 5) are not very
informative, knowing that the seasonal and interannual variability in the equatorial Atlantic
is mostly linear. If the model uses classical bulk formulations (this information is not given in
the manuscript), then the prescribed surface winds control many aspects of the surface

106 forcing (wind stress, latent, and sensible heat, evaporation). In particular, the model 107 sensitivity experiment (MOM-LR-winds) designed to analyze the role of the surface winds on 108 the interannual variability does not allow to disentangle the momentum forcing from the heat 109 and freshwater forcing, which is a weakness for the interpretation of the results. 110 Furthermore, the use of bulk formulae to estimate the surface wind stress is accompanied by 111 a drastic dependence of the wind stress amplitude on the climatological SST (see how the 112 drag coefficient is estimated in the model), which again limits the interpretation of the 113 difference between MOM-LR and MOM-LR-winds. An additional experiment could be run 114 with the GFDL-MOM5 model to analyze the effect of changes in the mean state on the 115 interannual variability. I suggest running MOM-LR forced by climatological winds / wind stress 116 from CORE-II and the anomalies from JRA55-do. Or test the role of the forcing off the 117 equatorial band, as compared to the local equatorial forcing.

118 The experiment MOM5-LR-winds was designed to test the sensitivity of the equatorial 119 Atlantic interannual variability to different wind forcing. Our aim, undoubtedly with a crude 120 setting, was intentionally not to separate the effect of the prescribed wind on different 121 surface forcing. As such, MOM5-LR-winds did provide a test for the difference in the 122 equatorial Atlantic interannual variability between OMIP1 and OMIP2, which we concluded 123 arises primarily from the wind forcing. However, following the reviewer's suggestion, we have 124 replaced the MOM5-LR-winds experiment with a new experiment, MOM5-LR-anom, which is 125 forced by climatological winds from JRA55-do and monthly anomalies from CORE-II. 126 Comparing MOM5-LR to MOM5-LR-anom in the revised manuscript has enabled us to observe 127 more clearly the impact of the wind variability from the CORE-II forcing on the equatorial 128 Atlantic interannual variability.

- Note that the seasonal cycle is the seasonal deviation relative to the ocean mean state. For
this study, the authors have to (estimate and) refer to the monthly climatology, which, in
contrast, does contain the long-term mean.

We refer now to monthly climatology instead of seasonal cycle where applicable throughoutthe manuscript.

134 Specific comments:

135 1. Introduction:

Fig.1: Caption mentions anomalies, are these interannual anomalies? If yes, improve the caption and clearly state that you are describing interannual variability in **Lines 17-20**. Note that in many studies such as in M. Martìn-Rey's work, they do not only remove the linear trend, but they remove the 7-yr low-frequency component (using fft).

In Figure 1 of the submitted manuscript the monthly mean SST anomalies without any filtering were considered. We have added "monthly mean" anomalies in the caption of Figure 10 of the revised manuscript. In Figure 10 we do not want to consider only the interannual SST variability as we also want to show the SST variability occurring at higher frequency like in eddy-rich regions like the Gulf Stream, Kuroshio, Malvinas and Agulhas currents as well as in eastern boundary upwelling systems.

- 146 **Fig.1**: The boxes can be removed. Also, NINO3.4 is not used in the article.
- 147 The boxes have been removed in Figure 10 of the revised manuscript (which was Figure 1 of
- 148 the submitted manuscript).
- 149 **L27**: You could replace Dakar with Senegal to have two country names.
- 150 We have removed this sentence in the revised manuscript.
- 151 **L28**: "Discrepancies" should be replaced by differences.
- 152 This sentence has been removed in the revised manuscript.
- 153 L45: ENSO acronym has already been defined (and is used only twice in the paper).
- 154 We have removed the ENSO acronym as it was used only twice.
- 155 **L55**: There is an unnecessary closing bracket.
- 156 We thank the reviewer for spotting that. The extra closing bracket has been removed.
- 157 L64: "was comparable", do you mean that the magnitude was comparable?

- 158 Indeed, what is meant is that the magnitude of the ocean temperature variability was159 comparable. We have modified this sentence L60-62.
- 160 **L67**: OMIP acronym has already been defined.
- 161 **L70**: CMIP acronym has already been defined.

We thank the reviewer for spotting that. We made sure in the revised manuscript that theOMIP and CMIP acronyms are defined only once.

164

165 1. **Data**

Table 1: The ocean resolution column is not a resolution but a number of points. What are the criteria that make you choose these specific models? Are these all available models with a resolution lower or equal to 1°x1°? Why did you choose an unequal number of models between OMIP1 and OMIP2? I notice that some of the models are identical between the two phases 0-9, 2-10, 4-11, and 5-12. Why can't you use the same model ensemble for both phases?

We have added in the caption that what is indicated in Table 1 of the revised manuscript isnot the resolution but the number of grid points in the longitudinal, latitudinal and verticaldimensions.

As indicated in the submitted manuscript L122, only the models with a resolution finer that 1° by 1° are considered. However, we understand that the sentence is not precise enough, therefore we have rephrased it as follows: "All ocean models with a resolution finer than 1° by 1° and having all the variables needed for this study are listed in Table 1". L103-104 We realized that we were missing one model output that fits our criteria, MIROC6, which is now included in the OMIP1 and OMIP2 ensembles.

181 We could have used the same model ensemble for both phases, but we have decided to use 182 the maximum number of models available. Considering only the model pairs would be 183 interesting but it would be a limited subset of the total model data. 184 **L119**: The 55km zonal resolution is only the resolution at the equator.

185 We thank the reviewer for the precision, we have added: "at the equator" in the revised186 manuscript L100.

187 L129: What is the criterium to choose 18 CMIP6 models?

188 The choice of these 18 CMIP6 models was not based on any particular criterium. In the revised 189 version we consider now all CMIP6 models available (55 models) on https://esgf-190 data.dkrz.de/search/cmip6-dkrz/ having the variable TOS over the historical period from the 191 variant r1i1p1f1. Table S1 has been updated accordingly.

192 **L130**: What is rli1p1f1?

R1i1p1f1 is the variant reference. CMIP6 netCDF file metadata includes the variant-id global
attribute which has the format r1i1p1f1, where the numbers are indices for particular
configurations of:

- r: realisation (i.e. ensemble member)
- 197 i: initialisation method
- 198 p: physics
- 199 f: forcing
- 200

196

- 201 More information can be found at: <u>https://docs.google.com/document/d/1h0r8RZr f3-</u>
- 202 <u>8egBMMh7aqLwy3snpD6 MrDz1q8n5XUk/edit?usp=sharing</u>
- 203
- 204 L133: Add modeling to "We conducted several experiments".
- 205 "Modelling" has been added in L114.
- 206 L134: What does z* mean?

z* is the rescaled geopotential coordinate used by the model MOM for representing the freesurface (Adcroft and Campi, 2004; Griffies et al., 2016). For the large scale, z* surfaces differ
slightly from constant geopotential surfaces z. We have modified the sentence L114-116.

210 Griffies, S. M., Danabasoglu, G., Durack, P. J., Adcroft, A. J., Balaji, V., Böning, C. W., 211 Chassignet, E. P., Curchitser, E., Deshayes, J., Drange, H., Fox-Kemper, B., Gleckler, P. J., 212 Gregory, J. M., Haak, H., Hallberg, R. W., Heimbach, P., Hewitt, H. T., Holland, D. M., Ilyina, T., 213 Jungclaus, J. H., Komuro, Y., Krasting, J. P., Large, W. G., Marsland, S. J., Masina, S., McDougall, 214 T. J., Nurser, A. J. G., Orr, J. C., Pirani, A., Qiao, F., Stouffer, R. J., Taylor, K. E., Treguier, A. M., Tsujino, H., Uotila, P., Valdivieso, M., Wang, Q., Winton, M., and Yeager, S. G.: OMIP 215 contribution to CMIP6: experimental and diagnostic protocol for the physical component of 216 217 the Ocean Model Intercomparison Project, Geoscientific Model Development, 9, 3231–3296, https://doi.org/10.5194/gmd-9-3231-2016, 2016. 218

219

Alistair Adcroft, Jean-Michel Campin: Rescaled height coordinates for accurate
representation of free-surface flows in ocean circulation models, Ocean Modelling, Volume
7, Issues 3–4, 2004, Pages 269-284, ISSN 1463-5003,
<u>https://doi.org/10.1016/j.ocemod.2003.09.003</u>.

224

225 L136: What does nominal mean?

226 We have removed "nominal" from the sentence.

L140: What is the bulk formula used for the estimation of momentum/heat/freshwaterfluxes? What about the rivers, is there a relaxation to climatological SSS or runoffs?

Following the OMIP-CORE-II experimental protocol, our simulations make use of the Large and Yeager (2009) bulk formulae for computing turbulent fluxes. There is no restoring term applied to SST. A weak restoring to a monthly observational-based climatology is applied to sea surface salinity, as for all OMIP simulations, with a piston velocity of 50m/300d.

- Large, W. G. and Yeager, S. G.: The global climatology of an interannually varying air-sea flux
 data set, Climate Dynamics, 33, 341–364, https://doi.org/10.1007/s00382-008-0441-3, 2009.
- L142: Specify where the 10m-winds are used in the surface forcing estimation (wind stress,latent and sensible heat, evaporation).

In both OMIP1 and OMIP2 (see Large and Yeager, 2009; Griffies et al., 2009; Griffies et al.
2016), bulk formulae parameterize the turbulent fluxes of momentum, heat (sensible and
latent), and moisture (evaporation) in terms of the near surface atmospheric state which
includes the 10m winds. In the revised manuscript, when describing the new sensitivity
experiment MOM5-LR-anom, we now clearly specify that the anomalous winds have an
impact on all surface fluxes forcing the ocean. L126-130

243 Griffies, S. M., Biastoch, A., Böning, C., Bryan, F., Danabasoglu, G., Chassignet, E. P., England, 244 M. H., Gerdes, R., Haak, H., Hallberg, R. W., Hazeleger, W., Jungclaus, J., Large, W. G., Madec, 245 G., Pirani, A., Samuels, B. L., Scheinert, M., Gupta, A. S., Severijns, C. A., Simmons, H. L., 246 Treguier, A. M., Winton, M., Yeager, S., and Yin, J.: Coordinated Ocean-ice Reference 247 Experiments (COREs), Ocean Modelling, 26, 1-46, https://doi.org/https://doi.org/10.1016/j.ocemod.2008.08.007, 2009. 248

249

L147: Specify if the prescribed longwave is the longwave_in or the sum of longwave_in and
longwave_out (that depends on SST**4).

Following both OMIP1 and OMIP2 protocols, the net surface longwave solar QL is computed from the downwelling longwave flux QA from the atmospheric state minus the blackbody radiation from the ocean back to the atmosphere, which depends on SST**4 (Large and Yeager, 2008; Griffies et al., 2009). Given that we have now removed the discussion on the experiment MOM5-LR-heat and that the specifications of air-sea fluxes are part of the OMIP protocol detailed in both Griffies et al. (2009) and Griffies et al. (2016), we have opted for not adding this information in the revised manuscript.

259

260 L163: Is this potential density?

261 Yes, it is potential density. We have added 'potential' to the sentence L149.

262 L167: What is the expected influence of a change in the thermocline tilt? Modal dispersion?

263 One could expect that with a greater thermocline tilt, the interannual SST variability in the 264 eastern equatorial Atlantic would be larger. Cai and Cowan (2013) showed for the Indian 265 Ocean dipole, using CMIP3 and CMIP5 models, that for a given wind anomaly, a greater 266 thermocline slope results in a stronger thermocline response, inducing a greater SST anomaly 267 in the eastern Indian ocean, than a weaker thermocline slope. They found that models with greater climatological thermocline slope exhibit stronger thermocline feedback. However, as 268 269 discussed in this study, we find no relationship between the climatological thermocline tilt 270 and the interannual SST variability in the eastern equatorial Atlantic using the OMIP1 and 271 OMIP2 ensembles.

Cai, W., and T. Cowan (2013), Why is the amplitude of the Indian Ocean Dipole overly large in
CMIP3 and CMIP5 climate models? *Geophys. Res. Lett.*, 40, 1200–1205,
doi:10.1002/grl.50208.

L170: The feedbacks could be explained in the introduction, along with the impacts of changesin certain components.

We have explained the different Bjerknes feedback components in the introduction L36-42,
but we kept the section 2.2.3 because we explain in that section that the different
components are obtained by linear regressions done in particular seasons and with particular
indexes.

281 1. Comparison of the monthly climatologies

L177: See my general comment on the definition of seasonal cycle *vs.* monthly climatology. Also introduce this section, because it is not obvious to all readers why it is important to evaluate the realism of the ocean mean state and its seasonal variations and what are the implications of biases on the interannual variability.

- 286 We have now indicated at the beginning of this section the following: "Accurately simulating the equatorial Atlantic wind, SLA and SST monthly climatologies in ocean models is crucial for 287 the good representation of the EEA interannual SST variability (Prodhomme et al., 2019)."
- 288

L163-164 289

- 290 L185: The seasonal cycle of SLA is driven by resonance modes (Brandt et al., 2016) associated 291 with baroclinic modes 2 (at semiannual frequency) and 4 (at annual frequency).
- 292 Brandt, P., Claus, M., Greatbatch, R. J., Kopte, R., Toole, J. M., Johns, W. E., and Böning, C. W.: 293 Annual and semiannual cycle of equatorial Atlantic circulation associated with basin-mode 294 resonance, J. Phys. Oceanogr., 46, 3011–3029, https://doi.org/10.1175/Jpo-D-15-0248.1, 295 2016.
- 296 We thank the reviewer for the precision. We have now added this reference along with a 297 sentence to the revised manuscript. L178-179
- 298 L195: Can you comment on the eastern part of the basin, which is more important for the 299 Bjerknes feedbacks.
- 300 Following the reviewer's suggestion, we have now added the ATL3-averaged SLA in JJA for 301 ORA-S5, OMIP1, and OMIP2 ensemble means in the paragraph and in Table 2 of the revised 302 manuscript. L184-188
- 303 L214: What about the stratification (you could use the 24°C isotherm for the calculation).
- 304 We are not sure what the reviewer is suggesting with the 24°C isotherm. We agree with the 305 reviewer that computing the stratification for each OMIP model could be interesting to 306 compare, however, we believe that it would not provide more insight than the vertical 307 temperature gradient. In addition, it would require to download the salinity field which 308 represents a lot of data.
- 309 L198-233: Summarize all the estimated values in a table. The text is too technical to grasp the 310 main message.

We have now included a table at the end of this section (Table 2 of the revised manuscript)to summarize all values. We have also modified the text to read better.

Figure 3: On the right, you should add 3 curves for ATL4 or ATL3 averaged values. The y-axis labels should be centered between ticks positioned at the beginning and end of the month. Currently, half a month is missing at the beginning of January and half a month is missing at the end of December. Furthermore, the figure caption can be reduced. Sentences are too repetitive.

As proposed by the reviewer, we have added on the right side of the revised Figures 2 and 4,

319 3 curves for ATL4 or ATL3 averaged values. We have also centered the y- axis ticks on the 15th

320 of the month and the figure caption has been reduced.

Figure 4: For a better comparison, can you align subplot a) with subplots c) and g), and align
subplot b), with subplots e) and i). Can you plot ORAS5 vertical velocity?

As suggested by the reviewer, all subfigures in the revised Figure 3 are aligned. Unfortunately,

324 ORA-S5 does not provide the vertical velocity, this is why it has not been plotted. In order to

align the plots and because the vertical velocity from ORA-S5 is missing, we have decided to

326 remove the subpanels (d, f, h, j) from Figure 3 of the revised manuscript.

327 1. Comparison of the interannual variability

L254: Imbol Koungue et al (2017) is not an appropriate reference, this study is not about
 equatorial waves as it focuses on Benguela Niño/Niña events.

330 We have replaced this reference with Illig et al., (2004). L234-235

Illig, S., B. Dewitte, N. Ayoub, Y. du Penhoat, G. Reverdin, P. De Mey, F. Bonjean, and G. S. E.
Lagerloef (2004), Interannual long equatorial waves in the tropical Atlantic from a highresolution ocean general circulation model experiment in 1981–2000, *J. Geophys. Res.*, 109,
C02022, doi:<u>10.1029/2003JC001771</u>.

335 **L259**: Why don't you compare OMIPs to ORAS5.

We have modified the sentence to: "The interannual SSH variability in the ATL3 region is too
strong (weak) in the OMIP1 (OMIP2) ensemble mean compared to ORA-S5 (Figure 4f, g, h). In

338 numbers, the OMIP1 (OMIP2) ensemble mean ATL3-averaged SSH variability in MJJ is 0.02 ±

339 0.002 m (0.015 ± 0.002 m), while it is 0.019 m in ORA-S5 (Figure 4h)." L240-242

Figure 5: On the right, you should add 3 curves for ATL4 or ATL3 averaged values. Caption: What do the horizontal lines highlight? Specify that vertical lines denote the ATL4/ATL3 regions. The caption could be drastically reduced: "Same as Figure 3 but for the monthly climatological standard deviation of interannual anomalies."

344 As proposed by the reviewer, we have added on the right side of the figure the 3 curves for

345 ATL4 or ATL3 averaged values. We have reduced the caption as suggested by the reviewer

and indicated what are the different vertical and horizontal lines.

347 **Figure 6**: Does BF1 have some meaning in the case of a forced simulation?

We thank for the reviewer for raising this point. Indeed, the western equatorial Atlantic zonal wind response to an SST anomaly in the eastern equatorial Atlantic cannot be observed in a forced ocean simulation. Therefore, we have removed the BF1 from Figure 5 of the revised manuscript. We have added to the text the following: "The first component of the Bjerknes feedback is not discussed as in a forced ocean model simulation there is no response of the western equatorial Atlantic winds to an SST anomaly in the eastern equatorial Atlantic." L270-272.

L270: Mention (here or in the introduction) that the peaks of variability correspond to the
classical Atlantic Niños/Niña events phase-locked to boreal spring/summer and the Atlantic
Niño II in November-December (Okumura and Xie, 2006).

Okumura, Y., and S. Xie, 2006: Some Overlooked Features of Tropical Atlantic Climate Leading
to a New Niño-Like Phenomenon. J. Climate, 19, 5859–5874,
<u>https://doi.org/10.1175/JCLI3928.1</u>.

361 We have added this reference along with a sentence to the introduction. L30-32

- 362 **L279**: Replace the word disparities with biases.
- We have replaced the word "disparities" with "biases" as proposed by the reviewer. L261-262
- 365 **L300**: I guess that the plus/minus 10 meters has been chosen quite arbitrarily?
- 366 Yes, the plus/minus 10 meters has been chosen arbitrarily as it encompasses the high367 interannual temperature variability around the thermocline.
- 368 L302: How does the thermocline depth influence the MLD. The MLD is controlled by369 momentum stress, isn't it?
- 370 We apologize for the confusion, the verb "influence" was badly chosen. What is meant is that
- 371 subsurface temperature anomalies at the thermocline level in the western equatorial Atlantic
- are too deep to reach the MLD and hence they would not impact the temperature in the MLD.
- 373 L284-285
- **L303**: The thermocline is not that close to the MLD, maybe the word "closer" is better here.
- 375 We agree with the reviewer and have replaced "close" by "closer". L286
- 376 L307-L310: Quantify by how much the subsurface temperature anomalies have been reduced377 compared to ORAS5 (or from OMIP1 to OMIP2).
- The subsurface temperature variability in MJJ in the ATL3 averaged between ± 10 m around the thermocline is of 1.28 °C for ORA-S5, 0.78 \pm 0.06 °C for the OMIP1 ensemble mean and 0.58 \pm 0.07 °C for the OMIP2 ensemble mean. Hence, relative to OMIP2, the equatorial Atlantic Ocean interannual temperature variability in MJJ in the OMIP1 ensemble mean is about 34% larger. L290-292 and L299-302.
- $383 \quad (0.78 0.58)/0.58 \cong 0.345\%.$
- Figure 7: On top of each panel, you could plot the interannual SSH variability (STD), which
 should mirror the subsurface temperature variability.

As proposed by the reviewer, we have added the interannual SSH variability in MJJ on top of
each equatorial Atlantic temperature variability section in MJJ of the revised Figures 6 and 7.
As expected, the interannual SSH variability mirrors the subsurface temperature variability.

389 1. Sensitivity tests on the wind forcing

L328-329: In forced ocean models/simulations, the surface forcing controls the mean state,
the seasonal cycle, and the variability. This statement is quite empty here (same as question
3 at the end of the introduction). What could be important to test is the effect of the forcing
away from the Atlantic equatorial band as opposed to the local equatorial forcing.

We have removed this statement from the manuscript: "This underscores the sensitivity of the simulation of the tropical Atlantic interannual variability to surface forcings." We agree with the reviewer that testing the effect of the forcing away from the equatorial Atlantic band as opposed to the local equatorial forcing could be very interesting, however, we believe that it would fit better in a separate study.

- L334-351: I do not see the purpose of comparing CORE-II and JRA55-do to other surface windproducts. Can you please introduce this paragraph with your objectives?
- 401 The main objective of this paragraph is to show that quite some uncertainty exists among the402 atmospheric reanalysis products. We have removed this paragraph from the manuscript and
- 403 included it into the supplementary material Text S3.
- 404 L351: Have these simulations/model configurations been validated?

405 We have added a validation of the mean-state, monthly climatology and interannual 406 variability of the MOM5-LR and MOM5-HR simulations relative to ORA-S5 and we have 407 compared MOM5-LR-anom to MOM5-LR. This can be found in the supplementary material 408 Text S1.

- 409 **L352**: I do not get the implication of the "consequently".
- 410 We have removed "consequently" in the revised manuscript.

- 411 **L372**: "We have demonstrated" is a very strong statement. In the equatorial Atlantic, the 412 ocean dynamics is mostly linear (see work by P. Brandt, S. Illig, or others), so there is no 413 surprise here. That is why the shift of one month in the wind forcing causes the shift of one 414 month in SSH variability (Line 366-368).
- We agree with the reviewer that "We have demonstrated" is a too strong statement. We havereplaced "demonstrated" by "shown" in the revised manuscript L338.
- 417 **Figure 9**: The subplots c) and d) are mistakenly referred to as a) and b).
- 418 We thank the reviewer for spotting this typo. It has been corrected in the revised manuscript.
- 419 Figure 10: On the right side of the plot, you should add ATL3 curves for both SSH (top panels)
 420 and SST (bottom panels).
- 421 As proposed by the reviewer, we have added on the right side of the revised figure the ATL3-422 averaged curves for both SSH and SST.
- 423 1. Conclusion and Discussion:
- 424 **L389-391**: this statement seems out of context.
- 425 This statement has been removed in the revised manuscript.
- 426 L394-396: This can be proven with model experiments (see my general comment).
- 427 Please see our response above relative to the introduction of a new sensitivity experiment
- 428 MOM5-LR-anom.
- 429 **L407:** This can be associated with the estimation of the drag coefficient.
- It is true that transfer coefficients for drag, sensible heat transfer and evaporation they all
 have a dependency to the momentum flux. For this reason, the larger wind stress variability
 in OMIP1 may play a dominant role in the strengthened SST variability in the ATL3 region.
 Given that we have not investigated this aspect more in detail we prefer to leave this
 statement as a suggestion.

- 435 **L424**: The fact that models in OMIP1 and OMIP2 use the same model physics should be said
- 436 in section 2.1.2. This echoes with my previous question: why do you use different models for
- 437 OMIP1 and OMIP2 ensemble means?
- 438 We have added a sentence in section 2.1.2 indicating that models participating in both OMIPs
- 439 use the same model physics. See also our response above regarding the choice of different
- 440 OMIP1 and OMIP2 models.
- 441 **L425:** see my general comment.
- 442 Please see our related responses above.

443 Figure 11: The point associated with MOM-LR-winds could be blue because it is closer to444 OMIP1 protocol (shown with blue numbers).

- 445 We have changed the color for OMIP1 and OMIP2 models which are now in black and blue,
- 446 respectively. Because MOM5-LR is a OMIP2-like simulation and MOM5-LR-anom is a OMIP1-
- 447 like simulation we put them in blue and black in Figure 9 of the revised manuscript.

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