

Marie Laugié, corresponding author.
marielaugie@gmail.com

Pau, Friday 17th of April 2020

Dear Martin Claussen,

Please find enclosed the revised manuscript and supplementary material for your consideration as a contribution in *Climate of the Past*:

“Stripping back the Modern to reveal the Cenomanian-Turonian climate and temperature gradient underneath”

The manuscript and supplementary material have been corrected regarding the comments of the two reviewers and according to suggestions made in our response to comments. You will find below the point-by-point response to reviewers' comments as well as a marked-up manuscript version.

In addition to minor changes described in our response to reviewers, here are the main changes made in the manuscript:

- (1) Precision on the studied period, that is the Cenomanian-Turonian (and not the whole Cretaceous). We replaced Cretaceous by Cenomanian-Turonian in the title and in the text.
- (2) Modifications of the experimental design section in order to gain clarity, by creating two separate sections for (a) boundary conditions and (b) initial conditions. We reorganized the description to be clearer and added some precisions.
- (3) The choice of choosing a linear factorization was justified and discussed in the introduction of the Results Section.
- (4) We reorganized the section 4.1 (model/data comparison) by separating atmospheric and oceanic results into two distinct paragraphs to gain clarity.
- (5) We made a separate section for the discussion on temperature gradients (Section 4.2). We added precisions on the Cretaceous / Eocene gradient comparison and we removed the last paragraph of this part to avoid repetitions with the Results.
- (6) Conclusions were shortened to avoid repetitions with the results/discussion.
- (7) Supplementary figures were added to give more details on results and studied processes.
- (8) About the copy-editing comment, our native English co-author went through a hard proofing to ameliorate the formulation and gain clarity.

Yours sincerely,
Marie Laugié, on behalf of all co-authors.

1 **Detailed point-by-point response :**

2
3 **Anonymous Referee #1**

4
5 **1 General comments**

6
7 First, it is a bit unclear to me whether the presented results are supposed to be representative for the Cretaceous in
8 general (as suggested by the title of the manuscript), or for the Cenomanian-Turonian, or for the Oceanic Anoxic
9 Event 2.

10
11 → The results presented here are representative only for the Cenomanian-Turonian. Simulations for Early
12 Cretaceous or Late Cretaceous (Maastrichtian) would imply different boundary conditions (e.g. paleogeography).
13 It may be not clear enough in the manuscript, we will clarify it by changing “Cretaceous” to “Cenomanian-
14 Turonian” in the title and in the manuscript.

15
16 In the discussion section, due to a lack of other Cenomanian-Turonian simulations, the results are also compared
17 to results for the Eocene, which occurred much later in time than the Cretaceous; but the boundary condition
18 differences between these different time slice simulations are not discussed appropriately.

19
20 → Indeed, the boundary conditions are different for the Eocene and the comparison of gradients cannot
21 be done directly. The idea was more to have a discussion on the temperature gradients simulated by Earth System
22 Models in general.

23
24 While the applied approach of successively changing the boundary conditions is appreciated and useful here, and
25 a lot of extra work, the authors do not appropriately discuss any potential shortcomings of the applied linear
26 factorization approach. For example, in a warmer climate like that with 4xCO₂, a reduction of the surface albedo
27 due to the removal of continental ice sheets would probably have a larger effect, because the surface albedo effect
28 would be masked to a lesser extent by snow cover. I.e., the contributions can depend on the sequence of the
29 changes.

30
31 → You are correct. We agree that repeating the experiments with a different sequence of changes would
32 be desirable to fully assess the shortcomings of the linear factorization method. It indeed has been suggested that
33 a different sequence of boundary condition changes would probably give different results (Lunt et al., 2012).
34 However, these additional experiments using the IPSL-CM5A2 earth system model require a computational cost
35 that we cannot afford.

36 We have added the following discussion about linear factorization in the revised manuscript:

37 *“The choice of applying a linear factorization approach was made for problems of computing time and*
38 *cost. Changing the sequence of changes or applying a symmetrical factorization as in Lunt et al (2012) would*
39 *require too many supplementary simulations. However, such a method is very dependent on the sequence of*
40 *changes, and results would be probably different if boundary conditions were change in a different order (Lunt et*
41 *al., 2012)”.*

42
43 As the conclusions (Section 5) are written now, they are a summary (repetition) of the previously presented
44 results (except for the last two sentences, which to me sound like general speculative remarks). I think the
45 conclusions could be worked out more clearly and in more detail, in particular with the questions in mind that are

46 raised in the introduction. For example, do the results contribute to a consensus on the relative importance of CO₂
47 versus paleogeography (introduction, paragraph starting on page 3 line 78)?

48
49 → We will rearrange the conclusion in order to be less repetitive with the previous sections, but also to
50 be more coherent with the questions raised in the introduction.

51
52
53 **2 Minor / specific comments**

54 Abstract, page 1 line 14: Please replace "suffered" by something more objective, such
55 as "experienced".

56
57 → Done.

58
59 Abstract, line 17: As far as I understand the Cretaceous is a period and not an era.

60
61 → We replaced « era » by « period » where needed throughout the revised manuscript.

62
63 Page 2, line 55: What is the "conundrum of Cretaceous pCO₂ question"?

64
65 → We meant that atmospheric pCO₂ levels are not well constrained in the Cretaceous with a large spread
66 in the values inferred from proxy data (e.g. Wang et al. ESR 2014, Foster et al. Nat Comm. 2017). The sentence
67 was rephrased as follows:

68 *"Modelling studies have also focused on estimating Cretaceous atmospheric CO₂ levels (Barron et al., 1995;*
69 *Poulsen et al., 2001, 2007; Berner, 2006; Bice et al., 2006; Monteiro et al., 2012) in an attempt to refine the*
70 *large spread in values inferred from proxy data (<900 to >5000 ppm)."*

71
72 Page 4, line 10: Are the carbon and biogeochemical cycle models / is PISCES also running in the presented
73 simulations? Will the results be described elsewhere? In this context, any missing feedbacks could be discussed.
74 E.g., in reality, a 4-fold pCO₂ increase would certainly also affect the ice sheets.

75
76 → PISCES is also running but results will be presented in another paper in the near future. Based on
77 previous published results by members of our group (Ladant and Donnadiou, 2016), we have considered that no
78 ice-sheet could be formed at 4-fold pCO₂ during the C-T.

79
80 Page 5-6, experimental design: The prescribed boundary condition changes could be described in more detail.
81 How exactly is the ice removed? What happens to the water? Is the ocean salinity adjusted in any of the
82 simulations? What are the properties of the bare soil (e.g., albedo)? What happens to the river routing? To
83 understand the simulated surface warming, an estimate of the pure surface height / lapse rate effect would also be
84 helpful. What are the initial conditions for the 4xCO₂ runs, why are they only "similar" to those described by
85 Lunt et al.? It is not clear to me how ORCHIDEE works in the presented simulations; are the PFT distributions
86 prescribed and do they stay the same thereafter in all simulations?

87 → We will rearrange the description of boundary conditions to improve clarity and readability. In
88 simulations with a preindustrial geography, polar ice sheets were removed by setting the fixed land ice fraction to
89 0 in the model. The topography has been changed accounting for isostatic rebound resulting from the loss of the
90 land ice beneath the Greenland and Antarctic ice sheets. In place of the ice, soil and vegetation parameters were

91 prescribed to brown bare soil (no vegetation), for which the albedo is derived from the soil color (Krinner et al.,
92 2005). River routing stays unchanged.
93 We will add supplementary figures of the new topography without ice sheets and of the temperature change due
94 to the lapse rate effect.
95 Oceanic initial conditions in simulations with 4x CO2 concentrations are adapted from Lunt et al., 2017. In fact,
96 the constant initial salinity field (to 34.7 PSU) is identical to that proposed by Lunt et al. 2017 but the initial
97 ocean temperature field is slightly different from that of Lunt et al. 2017 because of stability issues in the model.
98 We therefore use the following temperature conditions (see also Sepulchre et al., GMD 2020, in review) :

99
00 If depth \leq 1000 m:

01
$$T = 10 + \left(\frac{1000 - depth}{1000} \right) * 25 \cos(latitude)$$

02
03 if depth > 1000 m :

04
$$T = 10$$

05 In our simulations, vegetation in ORCHIDEE is semi-dynamic in the sense that PFTs are prescribed and cannot
06 change but plant phenology is predicted by the model based on surface climate conditions.

07
08 Page 6, line 61: TSI in SOLAR-experiment 1351 or 1353W/m2 as in Table 1?

09
10 → Corrected to 1353 W/m2.

11
12 Page 8, line 189-190: ...progressive change... induces a general global warming...: this is not true, solar forcing
13 causes cooling.

14
15 → Indeed, the change in solar forcing induces a cooling as indicated on line 195. The general global
16 warming mentioned here refers to the global temperature change in the last simulation (4X-Cretaceous) relative
17 to the first simulation (preindustrial), that is, the summed effect of all boundary condition changes.

18
19 Page 8, line 191 and Table 2: It does not make any sense to me to describe the warming in terms of the
20 percentage of the initial temperature. The total warming should be set to 100% here. The following contributions
21 should be described accordingly, too. That means, for example, CO2 contributes 9°C or about 80% to this total
22 warming (and not 61%).

23
24 We agree that this section was confusing and we will change it in the revised manuscript.
25 To include the impact of solar forcing (cooling), which is opposite to those of other boundary condition changes,
26 we had chosen to describe the temperature changes in terms of percentage of the cumulative absolute temperature
27 change. However, as it is confusing, we decided to remove the percentages and to keep only the raw temperature
28 values.

29
30 Page 8-9, Table 2: The global anomaly rows are somewhat confusing with the different units (C versus %).
31 Respective rows showing the relative contributions of the changes (ice, CO2, ...) to the temperature, albedo,
32 emissivity would be useful. That would also help to double-check if the contributions add up to 100%.

33
34 → We removed the percentages that were expressed in terms of initial value percentage and keep only
35 the raw values to avoid confusions.

	piControl	1X-NOICE	4X-NOICE	4X-NOICE- PFT-SOIL	4X-NOICE- PFT-SOIL- SOLAR	4X- CRETACEO US
T2M (°C)	13.25	13.75	22.75	23.55	21.75	24.35
Planetary Albedo (%)	33.07	32.61	28.79	28.27	28.66	27.13
Surface Albedo (%)	20.13	19.02	16.56	15.46	15.35	14.94
Emissivity (%)	62.01	61.7	57.51	57.14	57.77	57.04

37 *Table 2: Simulations results (Global annual mean over last 100 years of simulation).*

38 Page 9, lines 214-215: A decrease of the snow cover over continents probably does not explain the warming over
 39 the polar oceans.

40
 41 → Modified sentence: “*First, a decrease of sea ice and snow cover (especially over Northern hemisphere*
 42 *continents and along the coasts of Antarctica) leading to surface albedo decrease, explains the warming*
 43 *amplification over polar oceans and continents.*”

44
 45 Page 9, line 218-220: "The relative humidity decrease can be driven by the temperature rise...". Maybe this is just
 46 my lack of meteorological knowledge; references?

47
 48 → This part of the manuscript is indeed not very clear. We would need to go into details regarding the
 49 changes in water content, relative/specific/absolute humidity as well as atmospheric dynamics to explain the
 50 observed changes. We do not want to go into such details in the manuscript which is already long and which not
 51 specifically focus on the impact of a CO2 increase, so we finally decided to remove this paragraph.

52
 53 Page 9, lines 220-226: Are the prescribed processes speculative, or have they been identified in the presented
 54 simulation?

55 → The processes are identified in the simulation, however, as explained for the previous comment, we
 56 finally removed this paragraph from the manuscript.

57
 58 Page 10, line 241: "These contrasted climatic responses to the impact of ice sheets on sea surface temperature
 59 have been observed in previous modelling studies but their origin is still unclear..." A discussion of the different
 60 suggested mechanisms compared to the processes at work here would be interesting. Is that possible?

61 → We do not detail here the processes responsible for the contrasted climatic response to the ice sheet
 62 absence (or presence) as the simulated impacts are mostly regional, and because the climatic consequences of the
 63 absence/presence of ice sheets at the poles are already the focus of other studies (Goldner et al., 2014; Knorr and
 64 Lohmann, 2014; Kennedy et al., 2015; Kennedy-asser et al., 2020). In these studies, as well as in our simulations,
 65 local changes in winds are observed, probably due to topographic changes linked to the existence of the ice sheet.
 66 These changes in wind may locally impact oceanic currents, deep-water formation and oceanic heat transport,
 67 and thus explain the regional contrasts in temperature changes around the Antarctic continent.

68 We added some precisions in the manuscript to briefly describe these processes:

70 “These contrasted climatic responses to the impact of ice sheets on sea surface temperatures have been
71 documented in previous modeling studies (Goldner et al., 2014; Knorr and Lohmann, 2014; Kennedy et al.,
72 2015). Their origin in the Southern Ocean is still unclear but, in these studies as well as in our simulations, it
73 seems that local changes in winds, due to topography change after polar ice cap removal, are impacting locally
74 oceanic currents, deep-water formation and thus oceanic heat transport and temperature distribution. In the
75 Northern Hemisphere, the observed cooling over Eurasia could be linked to stationary wave feedbacks due to the
76 change in topography after Greenland ice cap removal (See supplementary information; see also Maffre et al.,
77 2018).”
78

79 Page 10, lines 259-260: "These trends are linked to a general decrease of planetary albedo and/or emissivity, ..."
80 Maybe maps of the prescribed surface albedo, actual surface albedo (with snow and ice), and planetary albedo for
81 some of the different simulations would be helpful to follow the argumentation in this section.
82

83 → Supplementary figures of planetary and surface albedo as well as emissivity will be provided.
84

85 Page 10, line 261: Which trend is compensated exactly?
86

87 → The increase in albedo, which drives cooling during summer, is compensated by a strong emissivity
88 decrease during winter, leading to winter warming.
89 Modified sentence in the manuscript: “*This increase in albedo is compensated by a strong atmosphere emissivity*
90 *decrease during winter but not during summer, which leads to the seasonal pattern of cooling and warming (See*
91 *Supplementary Figure S5).*”
92

93 Page 11, line 267: The Drake Passage still looks open to me in Fig. 2. Maybe it is better to plot the geographies
94 on the model grid, also showing the sea-land mask?
95

96 → Indeed, the Drake Passage is not completely closed but is very shallow (<300 meters of water depth).
97 This configuration essentially shuts down the ACC, as observed on figure 7.
98

99 Page 12, line 299: "...increase is due to...", it seems more appropriate to write that it is "consistent with" those
00 previous findings by Rose and Ferreira; or is this evident from the presented simulations?
01

02 → Modified sentence: “*This high-altitude cloudiness increase is consistent with the extratropical*
03 *increase in OHT...*”
04

05 Page 12, lines 310-314: The warming due to the different boundary condition changes does not add up to 100%
06 (49% + 30% - 16% + 4% = 67%). Please check the numbers.
07

08 → The 30% is wrong and should be 31%. However, we finally decided to remove the percentages as it
09 was confusing.
10

11 Page 12, lines 314-317: "... the increased contribution of paleogeography in the simulated sea surface warming
12 compared to the atmospheric warming, which is probably driven by the major changes simulated in the surface
13 circulation (Fig. 7)." I think this is an interesting hypothesis that could be elaborated in more detail, because the
14 results to test this hypothesis are available here. Regarding the present-day North Atlantic, I suspect that the large

15 cooling patch in that area in the CT-simulation (Fig. 4f) could be due to the lack of a Gulf Stream or North
16 Atlantic current equivalent. I.e., in that case, the changed circulation leads to a high-latitude cooling rather than to
17 a warming.

18
19 → The cooling patch observed in the Northern part is located over the Greenland and is due to ocean
20 becoming land in the CT simulation. The cooling patch observed in the Arctic (North of Greenland) could be
21 indeed due to changes in circulation in the North Atlantic. However, this is a regional effect that does not
22 dominate the global signal. The Cretaceous simulation is globally warmer at these latitudes regarding the
23 latitudinal temperature gradients for both winter and summer seasons (fig 6). We do not want to go into details
24 for such regional effects, as they are too numerous to explain, and we want to stay focus on the global signals.

25
26 Page 12, line 320: How exactly are the meridional temperature gradients calculated? $(T(30^\circ) - T(80^\circ))/50^\circ$, without
27 any averaging applied? Why between 30° and 80°, and not between equator and poles?

28
29 → The meridional gradients are indeed calculated by doing $(T(30^\circ) - T(80^\circ))/50^\circ$. No average is applied, the
30 values 30° and 80° were chosen to be coherent with the Upchurch et al., 2015 study.

31
32 Page 12, line 325: ...the SST gradient can be visualized (not explained) by...

33
34 → Modified sentence: “*The progressive flattening of the SST gradient can be visualized by*
35 *superimposing the zonal mean temperatures of the different simulation and by adjusting them at the Equator (Fig*
36 *9b).*”

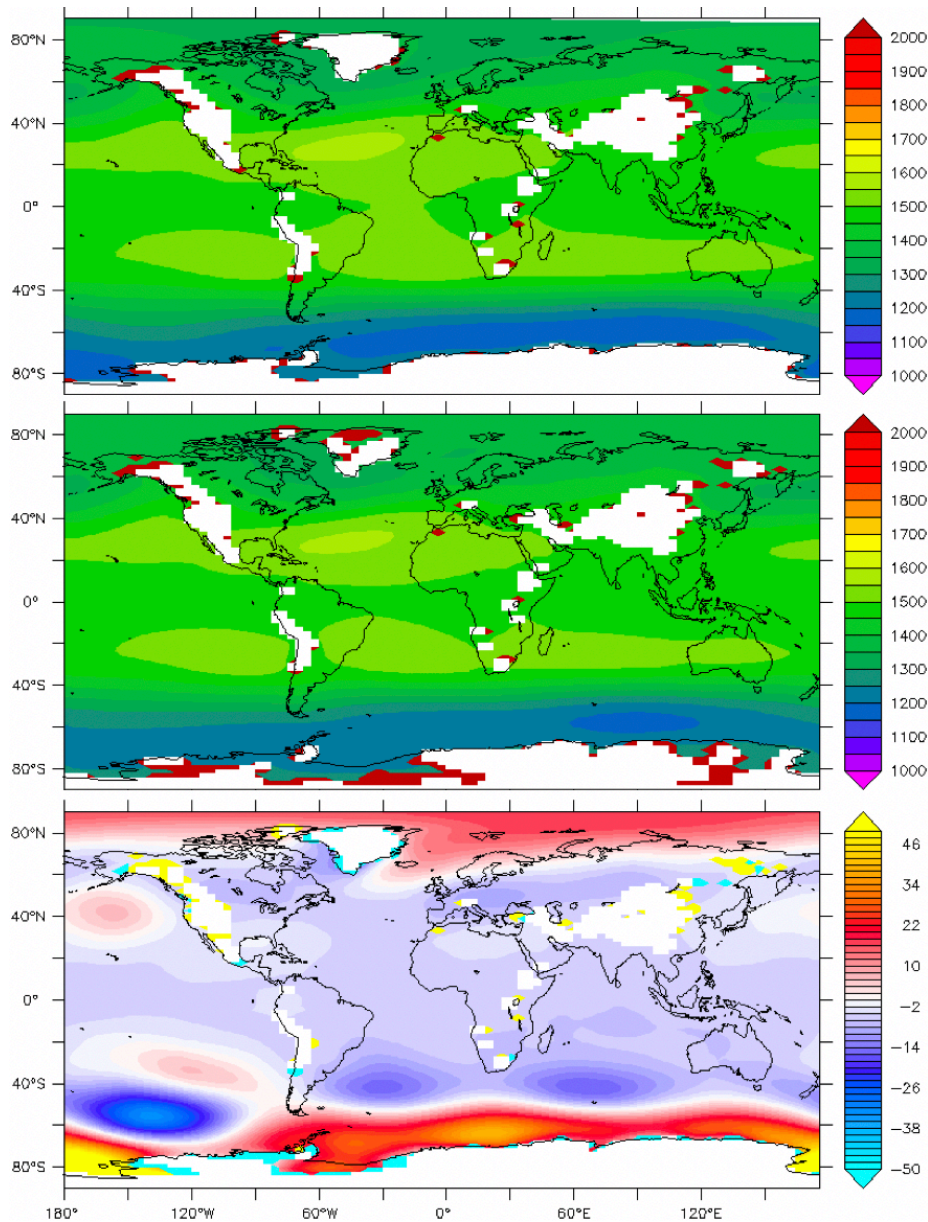
37
38 Page 13, line 355: To me it looks like the local warming due to the removal of the Greenland ice sheet would
39 have a visible effect on the meridional temperature gradient, but this effect is somewhat counterbalanced by the
40 cooling in Europe and Siberia. As mentioned earlier, I think it would be interesting to elaborate on the processes
41 at work here (e.g., stationary wave feedback?).

42
43 → Indeed, the observed cooling can be due to modifications of stationary waves, at least for the
44 continental part of Eurasia (see figure below). This cooling is however very weak ($<1.5^\circ\text{C}$) compared to the
45 warming observed over Greenland (up to 20°C). We added the precision to the manuscript and will add the
46 following figures to supplementary information:

47
48 “*In the Northern Hemisphere, the observed cooling over Eurasia could be linked to stationary wave*
49 *feedbacks due to the change in topography after Greenland ice cap removal (See supplementary information; see*
50 *also Maffre et al., 2018).*”

51
52
53 Geopotential height (m) at 850 hPa for piControl and IX-NOICE simulations and corresponding
54 anomaly.

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Page 13, lines 360-362: I do not agree. Looking at Fig. 4f, the warming at 40-70 S appears to be more pronounced in the proto-Indian Ocean than over proto-Australia, i.e., the enhanced warming is probably not due to the larger continental area.

→ Indeed, the warming is more pronounced over ocean than over proto-Australia. This warming can be explained by the increased southward oceanic heat transport (cf Results - p.11 – line 277). We modified the paragraph to include this result:

64 “In the mid- to high-latitudes of the Southern Hemisphere, the increase in poleward OHT and in the continental
65 area fraction in the CT drive a reduction in the steepness of the atmospheric gradient.”
66

67 Page 13, lines 362-363: Again, I don’t agree that this should be only an effect of the ocean area (but also, for
68 example, due to the lack of a Gulf Stream or North Atlantic current equivalent).
69

70 → Here, we analyze the global signal, and do not look individually at the different basins. Considering
71 that the global ocean heat transport stays stronger for the Cretaceous (even without Gulf Stream - figure 8c), we
72 don’t rely changes in circulation to a lack of paleogeography impact on atmospheric gradient flattening.
73

74 Page 14, Section 4.1 A large part of this so-called discussion section is a comparison of the presented model
75 results to previously published proxy data – the section should probably be titled accordingly.
76

77 → New title :
78 4.1 ABOUT THE CENOMANIAN-TURONIAN CLIMATE : MODEL/DATA COMPARISON
79

80 Page 14, line 369: This is not really a prediction, but rather a hindcast; "were compared" meaning "are here
81 compared"?
82

83 → Modified sentence: “*The results predicted by our CT simulation are here compared to reconstructions*
84 *of atmospheric and oceanic paleotemperatures inferred from proxy data (Fig 10a,b).*”
85

86 Page 14, line 370-371: What exactly does "essentially based on Tabor et al. 2016" mean? What are the
87 differences?
88

89 → Most of the data used here for the comparison come from Tabor 2016, and we added some other
90 points from more recent studies. All the references are indicated in the supplementary data.

91 → Modified sentence: “*Our SST data compilation is modified from Tabor et al (2016), with additional*
92 *data from more recent studies (see Supplementary data).*”
93

94 Page 14, line 383: Comparison shown in Fig. 10, not 9a?
95

96 → Yes
97

98 Page 14, lines 393-394: It could make the discussion of the data-model fit and of the wide spread of temperatures
99 in one latitudinal band easier if the proxy data was also shown on a 2D map (like Fig. 4f). The DSDP locations
00 could then also be marked.
01

02 → We are working here in terms of latitudinal gradients, that’s why we didn’t want to make the 2D map
03 that would give another direction to the manuscript.
04

05 Page 14, line 400: Between 25 and about 28 (not 30) C according to Fig. 10a?
06

07 → Yes
08

09 Page 15, lines 407-409: This is a main point and conclusion of the study, and should be worked out in more
10 detail. "...we observe the same underestimate...", same as whose / same as what? The temperatures are compared
11 to proxy data, not observations.

12
13 → Modified sentences: *"The simulated annual SSTs reach a monthly maximum of 28°C around*
14 *the location of site DSDP 258. We speculate that a seasonal bias in the foraminiferal record may represent a*
15 *possible cause for this difference, as may local deviations of the regional seawater $d^{18}O$ from the globally*
16 *assumed -1‰ value. The same trend is observed for atmospheric temperatures with data indicating higher*
17 *temperatures than the model at high latitudes in both the Southern and Northern Hemispheres. This inter-*
18 *hemispheric symmetry in model-data discrepancy could indicate a systematic cool bias of the simulated*
19 *temperatures."*

20
21 Page 15, lines 410-416: How exactly are the gradients computed from proxy data? Please add a measure of
22 uncertainty, the range of the reconstructed temperatures for most latitudinal bands is very large.

23
24 → The gradients are calculated based on the slope of the linear regression line (see supplementary data
25 1). We added in the supplementary file the standard error for the regression line.

26
27 Page 15, lines 424-425: "... with the lowest latitudinal gradients being obtained for the highest pCO₂ values." This
28 is not correct according to Fig. 11. The lowest gradient seems to be computed for the 6xCO₂ CCSM3 simulation.
29 Also, for example, the 2xCO₂ Eocene simulation with ECHAM5/MPIOM shows a lower northern hemisphere
30 temperature gradient than any of the 2, 3, 4, 5, or 6x Cretaceous simulations with ECHAM5/MPIOM. Note that
31 the simulation denoted here as ECHAM5 is actually also an ECHAM5/MPIOM run. This illustrates that the
32 differences in the applied boundary conditions between the simulations other than CO₂ play a large role and
33 should be discussed in detail.

34
35 → Indeed, this observation is only true when considering the same model and boundary conditions
36 (except for the SST of the HadCM3L), but is not correct when considering the different boundary conditions (i.e
37 Eocene vs Cretaceous for the ECHAM5 and CCSM3). We also have different meridional gradients for the same
38 model/boundary conditions but with different model parametrization (e.g. altered cloud physics). We made the
39 correction in the manuscript:

40 *"However, when comparing different studies with the same model (Cretaceous vs Eocene for ECHAM5 and*
41 *CCSM3) it is not the case, indicating the major role of boundary conditions in defining the latitudinal*
42 *temperature gradient. For instance, the South Hemisphere gradient obtained for the Eocene with the ECHAM5*
43 *model is always lower than those obtained for the Cretaceous with the same model, regardless of the pCO₂ value*
44 *(See Fig. 11 and Supplementary Data)."*

45
46 Page 16, line 441: The title of the subsection is a bit misleading, since not only Cretaceous studies are discussed
47 (also e.g. Eocene).

48
49 → Modified title: 4.2 PRIMARY CLIMATE CONTROLS

50
51 Page 16, lines 446-448: 2000 years are not very long for equilibrium climate sensitivity simulations, and the
52 4xCO₂ simulations do still show a significant trend at the end (SST cooling by about 1K/thousand years; Fig. 1);
53 this should be pointed out here.

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→ We have clarified this point:

- Page 5, line 40: “The piControl simulation was run for 1800 years and the five others for 2000 years in order to reach a near-surface equilibrium (Fig.1)”.
- Page 16 line 448: “The signal is notably due to a 9°C warming in response to the fourfold increase in pCO₂, which converts to an increase of 4.5°C for a doubling of pCO₂ (assuming that the response is linear). This sensitivity agrees with the higher end of the range of values in the investigations mentioned above. However, the sensitivity of IPSL-CM5A2 in our simulations could be slightly lower as the simulations are not completely equilibrated – see Figure 1)”.

Page 16, line 469: Please rephrase, "reduced gradient was amplified"?

→ Modified sentence : *It has been suggested that high latitude warming was amplified in deep time simulations by rising CO₂ via cloud and vegetation feedbacks (Otto-bliesner and Upchurch, 1997; Deconto et al., 2000) or by increasing ocean heat transport (Barron et al., 1995; Schmidt and Mysak, 1996; Brady et al., 1998), in particular when changing the paleogeography (Hotinski and Toggweiler, 2003), thus contributing to the flattening of the meridional SST gradient”.*

Page 17, line 473: Please rephrase, "is the primary control" -> "is a primary control"; other similarly large effects may be missing in the model (given the model-proxy data mismatch).

→ Ok

Page 17, lines 484-488: What would be the probable effects of such a vegetation change, and what the implications for this study?

→ Modifications:

“The presence of such a type of vegetation could change the albedo of continental regions, but also heat and water-vapor transfer by modified evapo-transpiration processes, thus leading to a warming amplification at high-altitudes and thus a reduced temperature gradient (Otto-bliesner and Upchurch, 1997; Hay et al., 2019). Based on these studies and on our results, we cannot exclude that this kind of high latitude vegetation can give more weight to the role of paleovegetation in reducing the temperature gradient”.

Page 18, lines 512-513: "Such modelling efforts would probably even more increase the equilibrium climate sensitivity, ..." This is interesting but speculative. Please delete or discuss in more detail / add references.

→ Deleted.

Page 18, data availability: Are the model source code and the applied boundary condition files also available?

→ Yes, they are, we added the precisions to the manuscript.

Figure 1: Labels are too small.

00 Figure 2: Ticks and labels of oceanic area anomaly plot do not line up.

01
02 → Modified.

03 Figure 4: Labels are too small. Fewer contour intervals might be better, also to identify the zero-line. Maybe this
04 is just my printer, but I don't see white in the colorbar.

05
06 → Labels and contour intervals modified. We also added in the figure legend that the white color (which
07 is not in the colorbar) corresponds to areas where the anomaly is not significant regarding the student test.

08
09 Figure 5: Labels are way too small, especially in the lower panel. I do not know by hard what the usual cloud
10 cover is at what pressure level. Plots of the total cloudiness from observations and from PI and maybe also 1x-
11 NOICE would be helpful. Is the anomaly really plotted as the absolute difference in cloud cover, as suggested in
12 the caption? That would indicate that the top of the simulated atmosphere is totally covered by clouds!?! Please
13 also define in the text what is meant by high and low clouds.

14
15 → We added in the figure legend and in the text, the level pressure for low-altitude cloudiness (>680
16 hPa) and high-altitude cloudiness (<440 hPa). The anomaly was not the absolute value but the change of
17 cloudiness in % of the 1X-NOICE value. We changed the figure to be clearer and stay coherent with other
18 anomaly figures, and plotted the absolute change.

19
20 Figure 6: Caption: "4xNI ... SOLAR-SOLAR" typo experiment name.

21
22 → Modified.

23
24 Figure 9b+d: Instead of shifting the curves to the same equatorial temperatures, it might be better to plot the
25 anomalies due to the individual boundary condition changes (CO₂, ...).

26
27 → This could be an alternative, yes. However, we wanted to keep the shifted curve, as it is very visual to
28 represent what is the 'gradient flattening', what would not be the case with anomalies.

29
30 Figure 10: The red dashed regression line is not visible in my copy.

31
32 → We forgot to remove this from the figure legend. We finally didn't plot the regression line, not to
33 overload the figure. The regression line is visible in the supplementary data file.

34
35 Figure 11: Labels are too small.

36
37 → Modified.

38 39 **3 Language / typos**

40
41 There are numerous typos and little grammatical errors, as well as some unclear sentences; I would hence
42 recommend copy editing. For example: Page 3, line 85: ...latest "work" are divided... "studies" instead?

43 Page 4, line 96: ...a set of simulation run... (missing plural s)

44 Page 9, lines 208-209: The whole surface is warmer... and which is generally larger over continents... (sentence
45 structure)

49
50
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Response to comments by Alexander Farnsworth (referee #2)

1 General comments

Why should the Cenomanian-Turonian thermal maximum be of more relevance than that of the PETM, MECO, etc. to the future. Worthwhile to flesh out why this particular time period is deemed important.

→ We did not mean to imply that the Cenomanian-Turonian thermal maximum was of more relevance to the future than other greenhouse intervals of the deep-time past. However, the CT thermal maximum can be of particular interest (as can be the PETM) in that it is a time interval with elevated atmospheric CO₂ levels, probably similar or even higher than those expected in the future under a business-as-usual carbon emission scenario. In this manuscript, we present a CT simulation, which has been performed as part of a greater project on OAE2, but we note that Early Eocene and PETM simulations have also been performed by the same group and are part of the DeepMIP project (Lunt et al., Clim. Past 2020, in review). We have clarified the text as follows:

“The Cretaceous period is of particular interest to understand drivers of past greenhouse climates because intervals of prolonged global warmth (O’Brien et al. 2017, Huber et al. 2018) and elevated atmospheric CO₂ levels (Wang et al., 2014), possibly similar to future levels, have been documented in the proxy record. The thermal maximum of the Cenomanian-Turonian (CT) interval (94 Ma) represents the acme of Cretaceous warmth, during which occurred one of the most important carbon cycle perturbations of the Phanerozoic, the oceanic anoxic event 2 (OAE2). Valuable understanding can hence be drawn from investigations of the mechanisms responsible for the CT thermal maximum and carbon cycle perturbation.”

There will also be non-linear feedbacks that cannot be deconvolved with the current methodology. I.e. The proportion of landmass at different latitudes between the pre-industrial and Cretaceous at Preindustrial CO₂ levels (and topographic height differences) will have a dissimilar impact on the vegetation response and in turn the warming response from increased CO₂.

→ We agree and note that referee #1 also raised this point. We agree that repeating the experiments with a different sequence of changes would be desirable to fully assess the shortcomings of the linear factorization method. It indeed has been suggested that a different sequence of boundary condition changes would probably give different results (Lunt et al., 2012). However, these additional experiments using the IPSL-CM5A2 earth system model require a computational cost that we cannot afford. We have added the following discussion about linear factorization in the revised manuscript:

“The choice of applying a linear factorization approach was made for problems of computing time and cost. Changing the sequence of changes or applying a symmetrical factorization as in Lunt et al (2012) would require too many supplementary simulations. However, such a method is very dependent on the sequence of changes, and results would be probably different if boundary conditions were change in a different order (Lunt et al., 2012)”

I did sometimes get a bit confused with the methodology section. It was sometimes hard to see what models were initialised with what initial conditions. How were some of the boundary conditions treated. i.e. what were the actual albedo prescribed? Was the vegetation uniformly applied even to mountain regions where it may not

75 grow? Might be worth being a bit more concise in describing them individual boundary conditions and how they
76 were implemented for clarity and reproducibility.

77
78 → The description of boundary conditions will be reorganized to be clearer.

81 82 **2 Minor points.**

83
84 Page 5 – Line 40. It looks like only the 1X-NOICE is in equilibrium in the deep ocean. The other four still appear
85 to be trending. I think for clarity this should be stated or changed to “near-surface equilibrium”. I certainly
86 sympathize as some of my own simulations can take up to 10,000 model years to reach equilibrium. However, I
87 do not think this will change the overall results, but for clarity it should not be stated as complete equilibrium.
88 Gregory plots may also be another useful diagnostic to see if you have an energy imbalance otherwise.

89 → Simulations are indeed not perfectly equilibrated and we have clarified the text:

90 *Page 5, line 40: “The piControl simulation was run for 1800 years and the five others for 2000 years in*
91 *order to reach a near-surface equilibrium (Fig.1)”.*

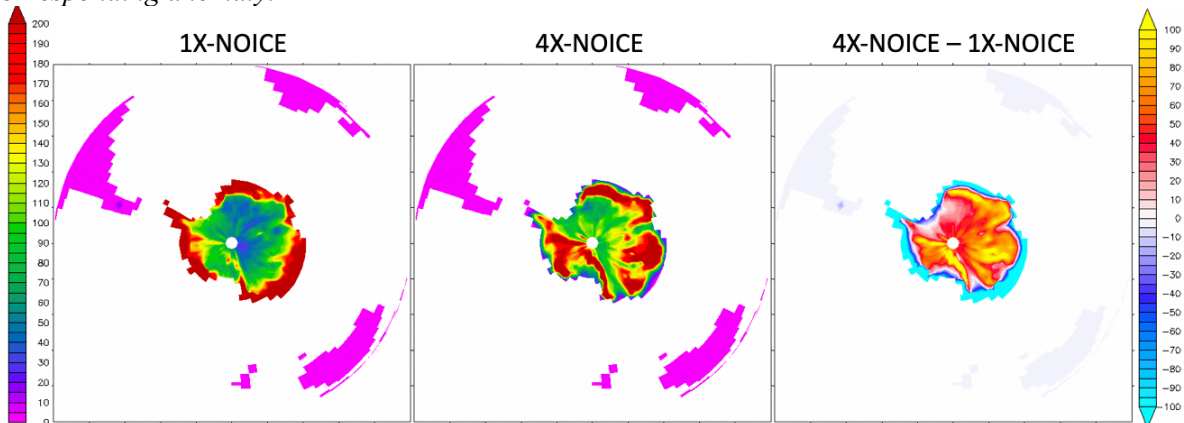
92
93 Ice sheet removal impact. I agree with your assessment of the regional impact, however it might also be that you
94 get a pseudo ice sheet in the 1X-NOICE simulation with perennial snow cover over the soil surface, just a low
95 elevation one. I suspect this is the case as in the 4X-NOICE you get a much large response in the change in
96 surface and planetary albedo. Did you ever run a 4xCO2 experiment with ice sheets in the pre-industrial to see
97 the relative impact of just the CO2?

98 → Unfortunately, we did not perform a 4X CO₂ simulation with prescribed preindustrial ice sheets.

99 Indeed, we have a snow cover in the 1X-NOICE, but it is also the case in the 4X-NOICE, and the snow cover is
00 even larger over the Antarctic in the 4X-NOICE than in the 1X-NOICE because of a larger amount of
01 precipitations.

02 The large decrease of surface albedo seen between the 1X-NOICE and the 4X-NOICE is due to the decrease of
03 sea ice. We will add figures of surface albedo in the supplementary figures.

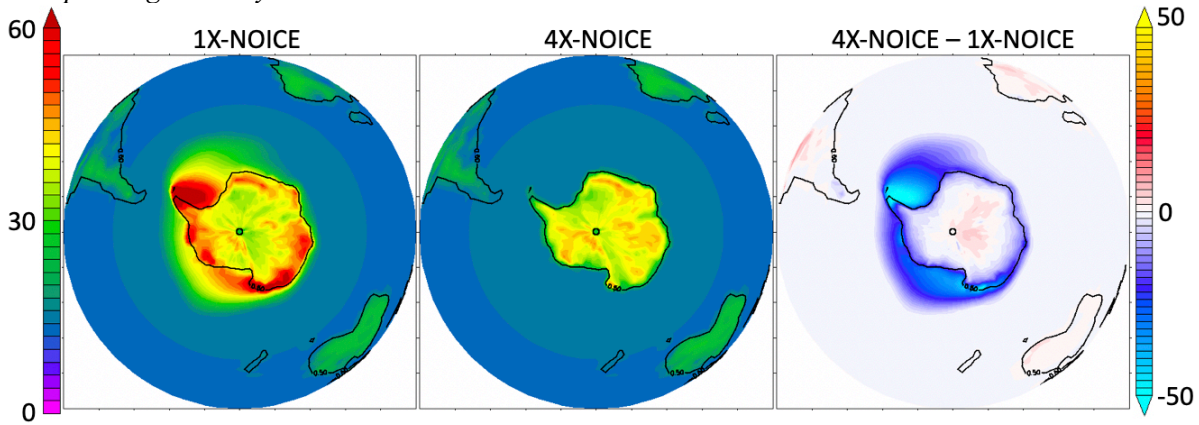
04
05 *Snow mass annual average (kg/m²) over the Antarctic for 1X-NOICE and 4X-NOICE simulations and*
06 *corresponding anomaly.*



07

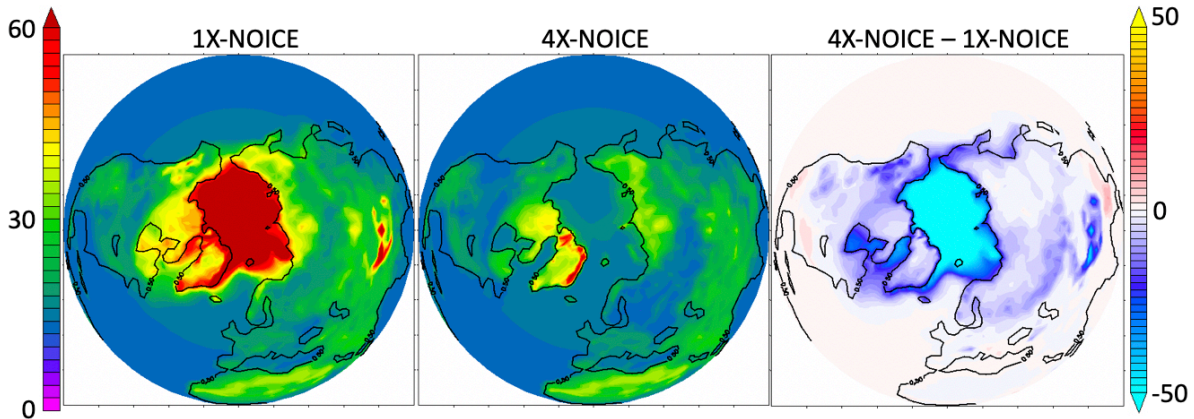
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Surface albedo average (%) in the Austral ocean for 1X-NOICE and 4X-NOICE simulations and corresponding anomaly.



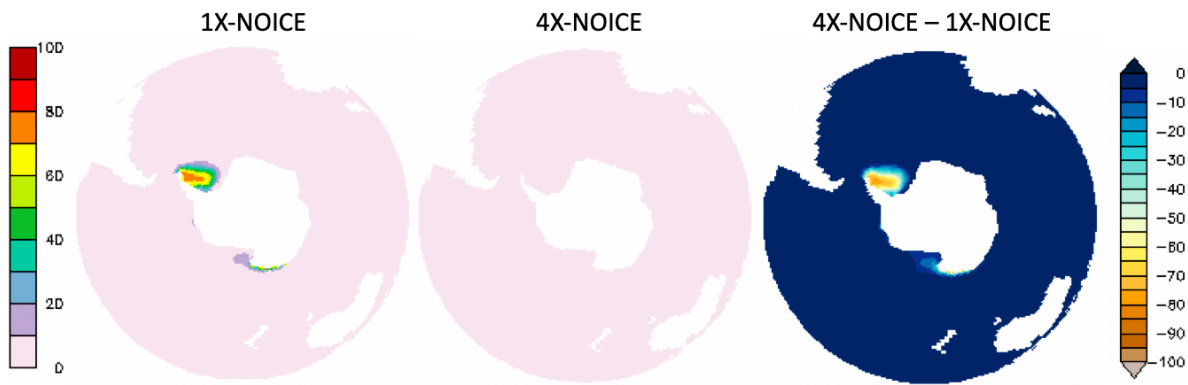
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Surface albedo annual average (%) in the Arctic for 1X-NOICE and 4X-NOICE simulations and corresponding anomaly.



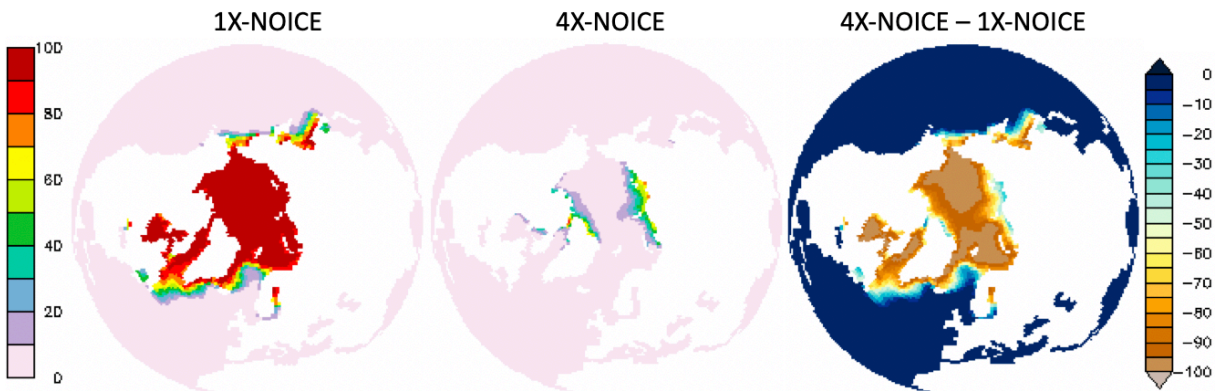
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Sea-ice annual average (%) in the Austral ocean for 1X-NOICE and 4X-NOICE simulations and corresponding anomaly.



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Sea-ice annual average (%) in the Arctic for 1X-NOICE and 4X-NOICE simulations and corresponding anomaly.

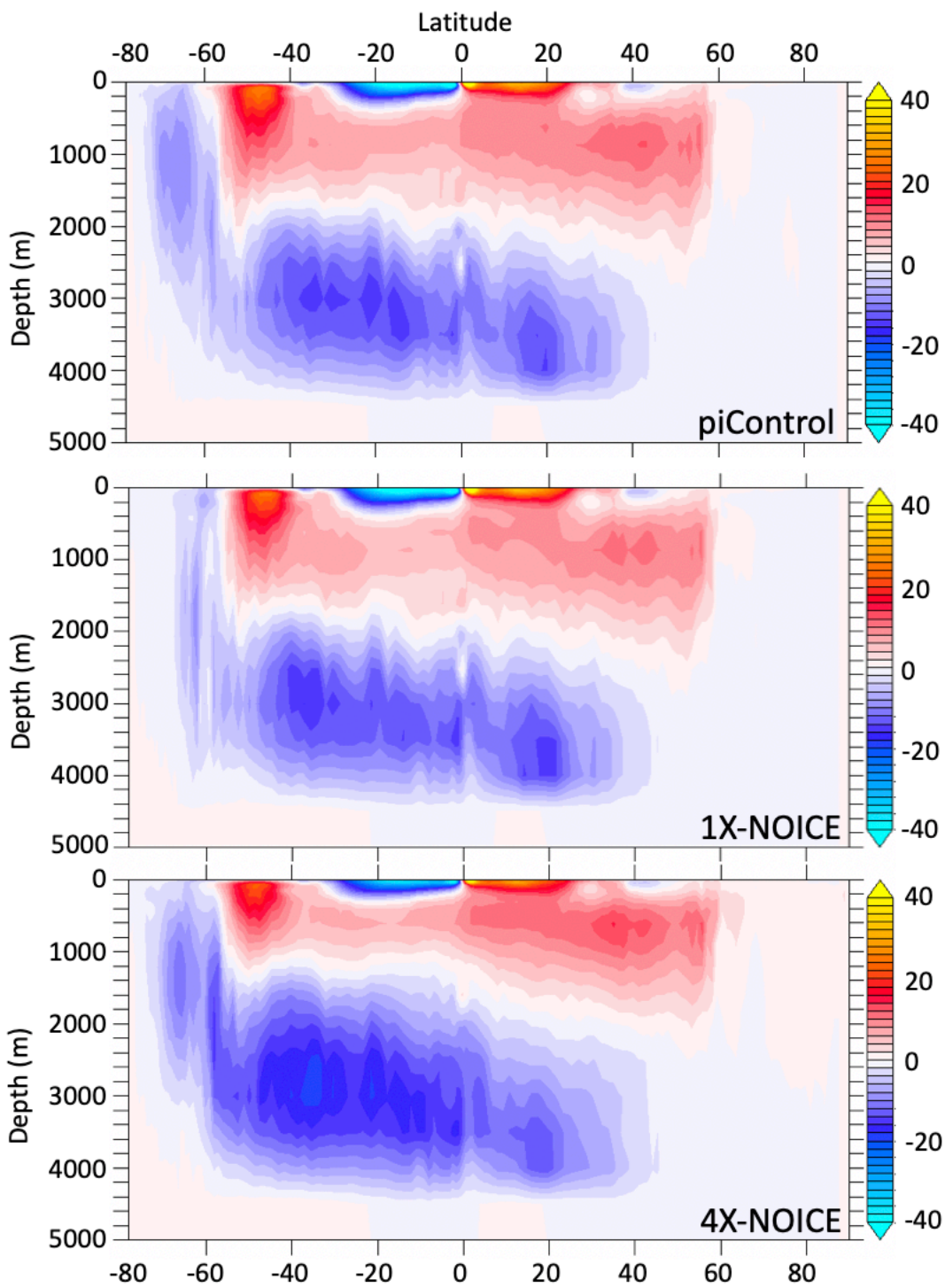


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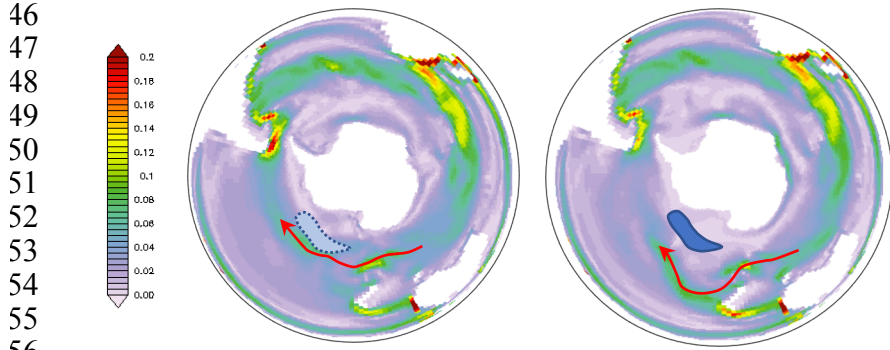
Do you see any change in ocean circulation patterns from removal of the ice sheet and increased CO₂ in the preindustrial?

→ The global meridional stream function keeps the same structure when removing ice sheets or increasing CO₂ in the preindustrial. However, the intensity of ocean circulation changes. In the simulation without ice sheets, NADW is slightly weaker whereas AABW is slightly stronger relative to the preindustrial. The 4x CO₂ simulation predicts stronger AABW and NADW with a shallowing of the NADW.

Global meridional stream function (Sv) for piControl, 1X-NOICE and 4X-NOICE simulations. Positive values (red) indicate a clockwise circulation and negative values (blue) an anticlockwise circulation.

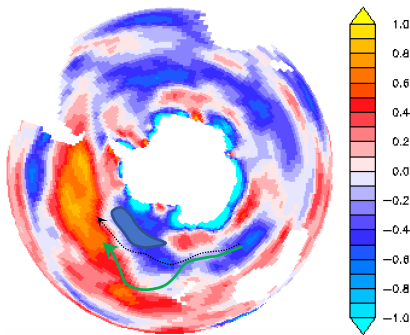


42 We can see also some local changes of surface circulation around the Antarctic when removing the polar ice cap,
43 that seems to be related to changes in winds. These changes are probably driving the cooling patch that we can
44 see on fig. 4b, that corresponds to a local increase of sea ice.
45 We didn't want to detail this in the manuscript as it is regional changes.



Currents velocity for piControl (left) and 1X-NOICE (right) simulations. The red arrow shows the ACC position. The blue box shows the position of the sea ice increase (=cooling area).

661 3



Sea surface wind speed anomaly during winter (1X-NOICE-piControl). The polar ice cap removal causes a displacement of winds and thus ACC to the North, which allows an increase of sea ice in the 1X-NOICE simulation. Blue box: Sea ice anomaly, Black arrow: ACC position for the piControl simulation, Green arrow: ACC position for the 1X-NOICE simulation (after polar cap removal).

62 **Minor comments.**

63
64 Page 1 & 2 – Line 17 & 33. ‘period’ not “era”

65
66 → Modified.

67
68 I think it is worthwhile to define what you mean by ‘high’ and ‘low’ latitudes as you often see different values
69 purported in different studies for clarity.

70
71 → Done: “high-latitudes (> 60° of latitude)”; “low-latitudes (< 30° of latitude)”

72
73 Throughout – put references in chronological order.

74 Page 2, Line 60. Define “P.A.L.” here. This is the first instance in the ms rather than on page 6- line 50.

75 Page 3 – Line 79. Change sentence to “the primary driver of Cretaceous climate has been suggested”.

76 Page 3 – Line 83. Delete erroneous “s”.

77
78 → Done.
79

80 Page 4 – Line 96. Probably more accurate to say “We performed six simulations using both Pre industrial and
81 Late Cretaceous boundary conditions where we incrementally modify the Pre-industrial boundary conditions to
82 that of the Late Cretaceous for: : : :1,2,3,4”.
83

84 → Thank you for this suggestion. The sentence was rephrased as: “*We performed six simulations, using*
85 *both preindustrial and Late Cretaceous boundary conditions where we incrementally modify the preindustrial*
86 *boundary conditions to that of the Late Cretaceous for the following... ”.*

87
88 Page 4. Although stated that IPSL-CM5A2 has been used for contemporary and future climate simulations it
89 would be worth adding a line that states how well the model performs in simulating a modern-day climate.

90 → The performances of the IPSL-CM5A2 are fully described in (Sepulchre et al., 2019), we
91 added the reference to the manuscript: “*Building on technical developments, IPSL-CM5A2 provides enhanced*
92 *computing performances compared to IPSL-CM5A-LR, allowing thousand-years long integrations required for*
93 *deep-time paleoclimate applications or long-term future projections (Sepulchre et al., 2019). IPSL-CM5A2*
94 *reasonably simulates modern-day and historical climates (despite some biases in the tropics), whose complete*
95 *description and evaluation can be found in Sepulchre et al., 2019.”*

96
97 Page 5 – Line 20. Repetition of “long” in the sentence. Remove one of them.

98 Page 5 – Line 37. “retreat” to retreat. But I think ‘removed’ would be more accurate.

99 → Done.
100

101 Page 6 – Line 53. Is that from the 4X-NOICE simulation?

102 → We will give more precisions in the manuscript (see also reponse to comment from reviewer #1): we
103 have adapted the Lunt et al., 2017 formulation has the Cenomanian-Turonian ocean was warmer (see also
104 Sepulchre et al., 2019) :

105
106 If depth ≤ 1000 m :

107
108
$$T = 10 + \left(\frac{1000 - depth}{1000} \right) * 25 \cos(latitude)$$

109
110 if depth > 1000 m :

111
112 T = 10
113

114 Page 6 – Line 218-222. Did you look at atmospheric stability arguments in relation to this?

115
116 → Indeed, we should look at atmospheric stability to explain the observations made in relation to these
117 processes that are quite complex. We would need to go into details regarding the changes in water content,
118 relative/specific/absolute humidity as well as atmospheric dynamics to explain the observed changes. We do not
119 want to go into such details in the manuscript which is already long and which not specifically focus on the
120 impact of a CO2 increase, so we finally decided to remove this paragraph.

21 Page 6 – Line 223. Do you mean greater season ice melt or there being less sea ice area in the 4X-NOICE
22 compared to the 1X-NOICE simulation?

23
24 → Less sea ice in the 4X-NOICE: *“The sea level pressure decrease is possibly a feedback driven by*
25 *reduced sea ice cover and associated higher temperatures.”*

26
27 Page 12 – Section 3.5.1. The percentage change adds to 99%. Rounding error?

28
29 → The 30% was actually a 31%, but we finally decided to remove the percentages as it was confusing
30 and to keep only raw values (see also comments from reviewer #1).

31
32 Page 12 –Line 321-324: There does not appear to be any change in the N.Hem SST gradients (0.45/lat). Any idea
33 why? You attribute the Greenland ice sheet/sea ice for less sensitivity in the atmospheric gradient of the N.Hem.
34 Something similar here?

35
36 → Indeed, by calculating the gradient with the temperature value at 80°N it seems that there is no
37 flattening. However, if we look at the figure 9b, we can see that the gradient is flatter until 70° of latitude North
38 and is very steep beyond. It might be because the arctic ocean is very isolated due to the paleogeographic
39 configuration, which doesn't allow heat transport beyond 80°N.

40
41 Page 14 – Line 370. Do you mean that you used the Tabor, et al. dataset and adding more data points

42
43 → Yes, we clarified it : *“Our SST data compilation is modified from Tabor et al (2016), with additional*
44 *data from more recent studies (see Supplementary data).”*

45
46 Page 14 –Line 388. Only if you suggest there is a seasonal proxy bias. This is mentioned later
47 on, but might be worth a few ref's that show there are seasonal bias in some proxies.

48
49 → Done: *“This congruence would imply that a seasonal bias may exist in temperatures reconstructed*
50 *from proxies, which is suggested in previous studies (Shuijs et al., 2006; Hollis et al., 2012; Huber, 2012).”*

51
52 Page 16 – Line 448. Do you mean ‘more complex’ rather than “large”?

53
54 → Modified sentences: *“The signal is notably due to a 9°C warming in response to the fourfold increase*
55 *in pCO₂, which converts to an increase of 4.5°C for a doubling of pCO₂ (assuming that the response is*
56 *linear). This sensitivity agrees with the higher end of the range of values in the investigations mentioned*
57 *above. However, the sensitivity of IPSL-CM5A2 in our simulations could be slightly lower as the*
58 *simulations are not completely equilibrated – see Figure 1).”*

59
60 Page 17 – Line 480. “cloud” not “clouds”.

61
62 → Modified.

63
64 Page 17 – Conclusions section. This is a tad bit repetitive of the results/discussion. Perhaps broaden this out with
65 respect to the discussion in your introduction.

66

67 → We will arrange the conclusions to be less repetitive and to fit with raised questions in the
68 introduction

69
70 Figure 1, 5,6, 8, 9, 11 Captions. Add ‘mean annual’ to caption.
71 → Done.

72
73 Figure 2. Is that the model resolution geographies?
74 → Bathymetry was shown at the model resolution but not the topography that is shown with a bilinear
75 interpolation. We will change the figure to show the model resolution for the topography also.

76
77 Figure 11b. Appears to be some modelling studies missing? E.g. HadCM3L 2xCO2 data point and
78 others. Or was I interpreting this wrongly? Quite possible!
79 → Indeed, some points were missing! We added them.

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12 Stripping back the Modern to reveal the Cenomanian-Turonian climate and 13 temperature gradient underneath

14 Marie Laugie¹, Yannick Donnadieu¹, Jean-Baptiste Ladant², Mattias Green³, Laurent Bopp^{4,5} and François Raison⁶.

15 ¹Aix Marseille Univ, CNRS, IRD, INRA, Coll. France, CEREGE, Aix-en-Provence, France

16 ²Department of Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI, USA

17 ³School of Ocean Sciences, Bangor University, Menai Bridge, UK

18 ⁴Ecole Normale Supérieure (ENS Paris) - Département des Géosciences - France

19 ⁵Laboratoire de Météorologie Dynamique (UMR 8539) (LMD) - Université Pierre et Marie Curie -

20 Paris 6, Institut national des sciences de l'Univers, École Polytechnique, École des Ponts ParisTech,

21 Centre National de la Recherche Scientifique : UMR8539, École Normale Supérieure - Paris - France

22 ⁶Total EP – R&D Frontier Exploration - France

23 ABSTRACT

24 During past geological times, the Earth experienced several intervals of global warmth, but their driving
25 factors remain equivocal. A careful appraisal of the main processes controlling past warm events is essential to
26 inform future climates and ultimately provide decision makers with a clear understanding of the processes at
27 play in a warmer world. In this context, intervals of greenhouse climates, such as the thermal maximum of the
28 Cenomanian-Turonian (~94 Ma) during the Cretaceous period, are of particular interest. Here we use the IPSL-
29 CM5A2 Earth System Model to unravel the forcing parameters of the Cenomanian-Turonian greenhouse climate.
30 We perform six simulations with an incremental change in five major boundary conditions in order to isolate
31 their respective role on climate change between the Cenomanian-Turonian and the preindustrial. Starting with a
32 preindustrial simulation, we implement the following changes in boundary conditions: (1) the absence of polar
33 ice sheets, (2) the increase in atmospheric $p\text{CO}_2$ to 1120 ppm, (3) the change of vegetation and soil parameters,
34 (4) the 1% decrease in the Cenomanian-Turonian value of the solar constant and (5) the Cenomanian-Turonian
35 paleogeography. Between the preindustrial simulation and the Cretaceous simulation, the model simulates a
36 global warming of more than 11°C. Most of this warming is driven by the increase in atmospheric $p\text{CO}_2$ to 1120
37 ppm. Paleogeographic changes represent the second major contributor to global warming, whereas the
38 reduction in the solar constant counteracts most of geographically-driven warming. We further demonstrate that
39 the implementation of Cenomanian-Turonian boundary conditions flattens meridional temperature gradients
40 compared to the preindustrial simulation. Interestingly, we show that paleogeography is the major driver of the
41 flattening in the low- to mid-latitudes, whereas $p\text{CO}_2$ rise and polar ice sheet retreat dominate the high-latitude
42 response.

43 1. INTRODUCTION

44 The Cretaceous **period** is of particular interest to understand drivers of past greenhouse climates
45 because **intervals** of prolonged global warmth (O'Brien et al. 2017, Huber et al. 2018) **and elevated atmospheric**
46 **CO₂ levels** (Wang et al., 2014), **possibly similar to future levels, have been documented in the proxy record. The**
47 **thermal maximum of the Cenomanian-Turonian (CT) interval (94 Ma) represents the acme of Cretaceous**
48 **warmth, during which one of the most important carbon cycle perturbation of the Phanerozoic occurred: the**
49 **oceanic anoxic event 2 (OAE2; Jenkyns, 2010; Huber et al., 2018). Valuable understanding of what controls large-**
50 **scale climate processes can hence be drawn from investigations of the mechanisms responsible for the CT**
51 **thermal maximum and carbon cycle perturbation.**

52 Proxy-based reconstructions and model simulations of sea-surface temperatures (SST) for the CT reveal
53 that **during OAE2 the** equatorial Atlantic was 4-6° warmer than today (Norris et al., 2002; Bice et al., 2006; Pucéat
54 et al., 2007; Tabor et al., 2016), **and possibly even warmer than that** (6-9° - Forster et al., 2007). This short and
55 abrupt episode of major climatic, oceanographic, and global carbon cycle perturbations **occurred** at the CT
56 Boundary and **was** superimposed on a long **period of** global warmth (Jenkyns, 2010). **The high** latitudes were also
57 much warmer than today (Herman and Spicer, 2010; Spicer and Herman, 2010), as was the **abyssal ocean which**
58 **experienced** bottom temperatures reaching up to 20°C during the CT (Huber et al., 2002; Littler et al., 2011;
59 Friedrich et al., 2012). **Paleobotanical studies suggest that the atmosphere was also much warmer** (Herman and
60 Spicer, 1996), with high-**latitude** temperatures up to 17°C higher than today (Herman and Spicer, 2010) and
61 possibly reaching annual means of 10-12°C in Antarctica (Huber et al., 1999).

62 The steepness of the equator-to-pole **gradient** is still a matter of debate, in particular because of
63 inconsistencies between data and models as the latter usually predict steeper gradients **than those**
64 **reconstructed from proxy data** (Barron, 1993; Huber et al., 1995; Heinemann et al., 2009; Tabor et al., 2016).
65 Models and data generally agree, however, **that Cretaceous sea-surface temperature (SST) gradients were**
66 **reduced compared** to today (Sellwood et al., 1994; Huber et al., 1995; Jenkyns et al., 2004; O'Brien et al., 2017;
67 Robinson et al., 2019).

68 The main factor generally considered responsible for the Cretaceous global **warm climate** is the higher
69 atmospheric CO₂ **concentration** (Barron et al., 1995; Crowley and Berner, 2001; Royer et al., 2007; Wang et al.,
70 2014; Foster et al., 2017). **This has been determined by proxy-data reconstructions of the** Cretaceous *p*CO₂ using
71 various techniques, **including** analysis of paleosols δ¹³C (Sandler and Harlavan, 2006; Leier et al., 2009; Hong and

72 Lee, 2012), liverworts $\delta^{13}\text{C}$ (Fletcher et al., 2006) or phytane $\delta^{13}\text{C}$ (Damsté et al., 2008; Van Bentum et al., 2012)
73 and leaf stomata analysis (Barclay et al., 2010; Mays et al., 2015; Retallack and Conde, 2020). Modelling studies
74 have also focused on estimating Cretaceous atmospheric CO_2 levels (Barron et al., 1995; Poulsen et al., 2001,
75 2007; Berner, 2006; Bice et al., 2006; Monteiro et al., 2012) in an attempt to refine the large spread in values
76 inferred from proxy data (from less than 900 ppm to over 5000 ppm). The typical atmospheric $p\text{CO}_2$
77 concentration resulting from these studies for the CT averages around a long-term value of 1120 ppm (Barron et
78 al., 1995; Bice and Norris, 2003; Royer, 2013; Wang et al., 2014), e.g., four times the preindustrial value (280 ppm
79 = 1 P.A.L. : "Preindustrial Atmospheric Level"). Atmospheric $p\text{CO}_2$ levels are, however, known to vary on shorter
80 timescales during the period, in particular during OAE2. It has indeed been suggested that this event may have
81 been caused by a large increase in atmospheric $p\text{CO}_2$ concentration, possibly reaching 2000 ppm or even higher,
82 because of volcanic activity in large igneous provinces (Kerr and Kerr, 1998; Turgeon and Creaser, 2008; Jenkyns,
83 2010). The proxy records suggest that the $p\text{CO}_2$ levels may have dropped down to 900 ppm after carbon
84 sequestration into organic-rich marine sediments (Van Bentum et al., 2012).

85 Paleogeography is also considered as a major driver of climate change through geological times (Crowley
86 et al., 1986; Gyllenhaal et al., 1991; Goddérís et al., 2014; Lunt et al., 2016). Several processes linked to
87 paleogeographic changes have been shown to impact Cretaceous climates. These processes include albedo and
88 evapotranspiration feedbacks from paleovegetation (Otto-bliesner and Upchurch, 1997), seasonality due to
89 continental break-up or presence of epicontinental seas (Fluteau et al., 2007), atmospheric feedbacks due to
90 water cycle modification (Donnadieu et al., 2006), Walker and Hadley cells changes after Gondwana break-up
91 (Ohba and Ueda, 2011), or oceanic circulation changes due to gateways opening (Poulsen et al., 2001, 2003).
92 Other potential controlling factors include the time-varying solar constant (Gough, 1981), whose impact on
93 Cretaceous climate evolution was quantified by Lunt et al. (2016), and changes in the distribution of vegetation,
94 which has been suggested to drive warming, especially in the high-latitudes with a temperature increase of up to
95 $4^{\circ}\text{--}10^{\circ}\text{C}$ in polar regions (Otto-bliesner and Upchurch, 1997; Brady et al., 1998; Upchurch, 1998; Deconto et al.,
96 2000; Hunter et al., 2013).

97 Despite all these studies, there is no established consensus on the relative importance of each of the
98 controlling factors on the CT climate. In particular, the primary driver of the Cretaceous climate has been
99 suggested to be either $p\text{CO}_2$ or paleogeography. Early studies suggested a negligible role of paleogeography on
00 global climate compared to the high CO_2 concentration (Barron et al., 1995) whereas others suggested that CO_2

01 was not the primary control (Veizer et al., 2000) or that the impact of paleogeography on climate was as
02 important as a doubling of $p\text{CO}_2$ (Crowley et al., 1986). More recent modeling studies have also suggested that
03 paleogeographic changes could affect global climate (Poulsen et al., 2003; Donnadieu et al., 2006; Fluteau et al.,
04 2007) but their impact remain debated (Ladant and Donnadieu, 2016; Lunt et al., 2016; Tabor et al., 2016). For
05 example, the simulations of Lunt et al. (2016) support a key role of paleogeography at the regional rather than
06 global scale, and show that the global paleogeographic signal is cancelled by an opposite trend due to changes in
07 the solar constant. Tabor et al. (2016) also suggest important regional climatic impacts of paleogeography, but
08 argue that CO_2 is the main driver of the Late Cretaceous climate evolution. In contrast, Ladant and Donnadieu
09 (2016) find a large impact of paleogeography on the global mean Late Cretaceous temperatures; their signal is
10 roughly comparable to a doubling of atmospheric $p\text{CO}_2$. Finally, the role of paleovegetation is also uncertain as
11 some studies show a major role at high-latitude (Upchurch, 1998; Hunter et al., 2013), whereas a more recent
12 study instead suggests limited impact at high latitudes ($<2^\circ\text{C}$) with a cooling effect at low latitudes under high
13 $p\text{CO}_2$ values (Zhou et al., 2012).

14 In this study, we investigate the forcing parameters of CT greenhouse climate by using a set of
15 simulations run with the IPSL-CM5A2 Earth System Model. We perform six simulations, using both preindustrial
16 and CT boundary conditions, where we incrementally modify the preindustrial boundary conditions to that of the
17 CT. The changes are as follows: (1) the removal of polar ice sheets, (2) an increase in $p\text{CO}_2$ to 1120 ppm, (3) the
18 change of vegetation and soil parameters, (4) a 1% reduction in the value of the solar constant, and (5) the
19 implementation of Cenomanian-Turonian paleogeography. We particularly focus on processes driving warming
20 or cooling of atmospheric surface temperatures after each change in boundary condition change to study the
21 relative importance of each parameter in the CT to preindustrial climate change. We also investigate how the SST
22 gradient responds to boundary condition changes to understand the evolution of its steepness between the CT
23 and the preindustrial.

24

25 2. MODEL DESCRIPTION & EXPERIMENTAL DESIGN

26 2.1 IPSL-CM5A2 MODEL

27 IPSL-CM5A2 is an updated version of the IPSL-CM5A-LR earth system model developed at IPSL (Institut
28 Pierre-Simon Laplace) within the CMIP5 framework (Dufresne et al., 2013). It is a fully-coupled Earth System
29 Model, which simulates the interactions between atmosphere, ocean, sea ice, and land surface. The model

30 includes the marine carbon and other key biogeochemical cycles (C, P, N, O, Fe and Si - See Aumont et al., 2015).
31 Its former version, IPSL-CM5A-LR, has a rich history of applications, including present-day and future climates
32 (Aumont and Bopp, 2006; Swingedouw et al., 2017) as well as preindustrial (Gastineau et al., 2013) and
33 paleoclimate studies (Kageyama et al., 2013; Contoux et al., 2015; Bopp et al., 2017; Tan et al., 2017; Sarr et al.,
34 2019). It was also part of IPCC AR5 and CMIP5 projects (Dufresne et al., 2013). IPSL-CM5A-LR has also been used
35 to explore links between marine productivity and climate (Bopp et al., 2013; Le Mézo et al., 2017; Ladant et al.,
36 2018), vegetation and climate (Contoux et al., 2013; Woillez et al., 2014), and topography and climate (Maffre et
37 al., 2018), but also the role of nutrients in the global carbon cycle (Tagliabue et al., 2010) or the variability of
38 oceanic circulation and upwelling (Ortega et al., 2015; Swingedouw et al., 2015). Building on recent technical
39 developments, IPSL-CM5A2 provides enhanced computing performances compared to IPSL-CM5A-LR, allowing
40 thousand year-long integrations required for deep-time paleoclimate applications or long-term future projections
41 (Sepulchre et al., 2019). It thus reasonably simulates modern-day and historical climates (despite some biases in
42 the tropics), whose complete description and evaluation can be found in Sepulchre et al., 2019.

43 IPSL-CM5A2 is composed of the LMDZ atmospheric model (Hourdin et al., 2013), the ORCHIDEE land
44 surface and vegetation model (including the continental hydrological cycle, vegetation, and carbon cycle; Krinner
45 et al., 2005) and the NEMO ocean model (Madec, 2012), including the LIM2 sea-ice model (Fichefet and
46 Maqueda, 1997) and the PISCES marine biogeochemistry model (Aumont et al., 2015). The OASIS coupler (Valcke
47 et al., 2006) ensures a good synchronization of the different components and the XIOS input/output parallel
48 library is used to read and write data. The LMDZ atmospheric component has a horizontal resolution of 96x95,
49 (equivalent to 3.75° in longitude and 1.875° in latitude) and 39 uneven vertical levels. ORCHIDEE shares the same
50 horizontal resolution whereas NEMO – the ocean component – has 31 uneven vertical levels (from 10 meters at
51 the surface to 500 meters at the bottom), and a horizontal resolution of approximately 2°, enhanced to up to 0.5°
52 in latitude in the tropics. NEMO uses the ORCA2.3 tripolar grid to overcome the North Pole singularity (Madec
53 and Imbard, 1996).

54 55 2.2 EXPERIMENTAL DESIGN 56

57 Six simulations were performed for this study: one preindustrial control simulation, named piControl, and
58 five simulations for which the boundary conditions were changed one at a time to progressively reconstruct the

59 CT climate (see Table 1 for details). The scenarios are called 1X-NOICE (with no polar ice sheets), 4X-NOICE (no
60 polar ice sheets + pCO₂ at 1120 ppm), 4X-NOICE-PFT-SOIL (previous changes + implementation of idealized Plant
61 Functional Types (PFTs) and mean parameters for soil), 4X-NOICE-PFT-SOIL-SOLAR (previous changes + reduction
62 of the solar constant) and 4X-CRETACEOUS (previous changes + CT paleogeography). The piControl simulation
63 has been run for 1800 years and the five others for 2000 years in order to reach near-surface equilibrium (see
64 Fig.1).

65 66 2.2.1 BOUNDARY CONDITIONS

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68 As most evidence suggests the absence of permanent polar ice sheets during the CT (MacLeod et al.,
69 2013; Ladant and Donnadieu, 2016; Huber et al., 2018), we remove polar ice sheets in our simulations (except in
70 piControl) and we adjust topography to account for isostatic rebound resulting from the loss of the land ice
71 covering Greenland and Antarctica (See Supplementary Figure 1). Ice sheets are replaced with brown bare soil
72 and the river routing stays unchanged.

73 In the 4X simulations (i.e., all except piControl and 1X-NOICE), pCO₂ is fixed to 1120 ppm (4 P.A.L), a value
74 reasonably close to the mean suggested by a recent compilation of CT pCO₂ reconstructions (Wang et al., 2014).

75 In the 4X-NOICE-PFT-SOIL simulation, the distribution of the 13 standard PFTs defined in ORCHIDEE is
76 uniformly reassigned along latitudinal bands, based on a rough comparison with the preindustrial distribution of
77 vegetation, in order to obtain a theoretical latitudinal distribution usable for any geological period. The list of
78 PFTs and associated latitudinal distribution and fractions are described in Supplementary Table 1. Mean soil
79 parameters, i.e., mean soil color and texture (rugosity), are calculated from preindustrial maps (Zobler, 1999;
80 Wilson and Henderson-sellers, 2003) and uniformly prescribed on all continents. The impact of these idealized
81 PFTs and mean parameters is discussed in the results.

82 The 4X-NOICE-PFT-SOIL-SOLAR simulation is initialized from the same conditions as 4X-NOICE-PFT-SOIL
83 except that the solar constant is reduced to its CT value (Gough, 1981). We use here the value of 1353.36 W/m²
84 (98.9% of the modern solar luminosity, calculated for an age of 90 My).

85 The 4X-CRETACEOUS simulation, finally, incorporates the previous modifications plus the implementation
86 of the CT paleogeography. The land-sea configuration used here is that proposed by Sewall (2007), in which we
87 have implemented the bathymetry from Müller (2008) (see Fig. 2). These bathymetric changes are done to
88 represent deep oceanic topographic features, such as ridges, that are absent from the Sewall paleogeographic

89 configuration. In this simulation, the mean soil color and rugosity as well as the theoretical latitudinal PFTs
90 distribution are adapted to the new land-sea mask and the river routing is recalculated from the new topography.
91 We also modify the tidally driven mixing associated with dissipation of internal wave energy for the M2 and K1
92 tidal components from present day values (de Lavergne et al., 2019). The parameterization used for simulations
93 with the modern geography follows Simmons et al. (2004), with refinements in the modern Indonesian Through
94 Flow (ITF) region according to Koch-Larrouy et al. (2007). To create a Cenomanian-Turonian tidal dissipation
95 forcing, we calculate an M2 tidal dissipation field using the Oregon State University Tidal Inversion System
96 (OTIS, Egbert et al., 2004; Green and Huber, 2013). The M2 field is computed using our Cenomanian-Turonian
97 bathymetry and an ocean stratification taken from an unpublished equilibrated Cenomanian-Turonian simulation
98 realized with the IPSLCM5A2 with no M2 field. In the absence of any estimation for the CT, we prescribe the K1
99 tidal dissipation field to 0. In addition, the parameterization of Koch-Larrouy et al. (2007) is not used here
00 because the ITF does not exist in the Cretaceous.

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02 2.2.2 INITIAL CONDITIONS

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The piControl and 1X-NOICE simulations are initialized with conditions from the Atmospheric Model Intercomparison Project (AMIP) which were constrained by realistic sea surface temperature (SST) and sea ice from 1979 to near present (Gates et al., 1999). In an attempt to reduce the integration time required to reach near-equilibrium, the initial conditions of simulations with 4 PAL are taken from warm idealized conditions (higher SST and no sea ice) adapted from those described in Lunt et al. (2017). The constant initial salinity field is set to 34.7 PSU and ocean temperatures are initialized with a depth dependent distribution (see Sepulchre et al., GMD 2020, in review). In waters deeper than 1000 m, the temperature, $T=10^{\circ}\text{C}$, whereas at depths shallower than 1000 m it follows

$$T = 10 + \left(\frac{1000 - \text{depth}}{1000} \right) * 25 \cos(\text{latitude}) \quad (1)$$

1014 *Table 1 : Description of the simulations. The parameters in bold indicate the specific change for the corresponding simulation. Simulations are run for 2000 years, except piControl which is run*
 1015 *for 1000 years.*

Simulation	piControl	1X-NOICE	4X-NOICE	4X-NOICE-PFT-SOIL	4X-NOICE-PFT-SOIL-SOLAR	4X-CRETACEOUS
Polar Caps	Yes	No	No	No	No	No
CO ₂ (ppm)	280	280	1120	1120	1120	1120
Vegetation	IPCC (1850)	IPCC (1850) + Bare soil instead of polar caps	IPCC (1850) + Bare soil instead of polar caps	Theoretical latitudinal PFTs	Theoretical latitudinal PFTs	Theoretical latitudinal PFTs
Soil Color/Texture	IPCC (1850)	IPCC (1850) + Brown soil instead of polar caps	IPCC (1850) + Brown soil instead of polar caps	Uniform mean value	Uniform mean value	Uniform mean value
Solar constant (W/m ²)	1365.6537	1365.6537	1365.6537	1365.6537	1353.36	1353.36
Geographic configuration	Modern	Modern	Modern	Modern	Modern	Cretaceous 90 Ma (Sewall 2007 + Müller 2008)

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1017 3. RESULTS

1018 The simulated changes between the preindustrial (piControl) and the CT (4X-CRETACEOUS)
1019 simulations can be decomposed into five components based on our boundary condition changes: (1)
1020 Polar ice sheet removal (Δ Ice), (2) $p\text{CO}_2$ (ΔCO_2), (3) PFT and Soil parameters ($\Delta\text{PFT-SOIL}$), (4) Solar
1021 constant (Δ solar) and (5) Paleogeography (Δ paleo). Each contribution to the total climate change can
1022 be calculated by a linear factorization (Broccoli and Manabe, 1987; Von Deimling et al., 2006), which
1023 simply corresponds to the anomaly between two consecutive simulations. The choice of applying a
1024 linear factorization approach was made due to computing time and cost. We appreciate that another
1025 sequence of changes could lead to different intermediate states and could modulate the intensity of
1026 warming or cooling associated to each change. The computational costs would be too high for this
1027 study to explore this further here; it is an interesting problem that we leave for a future investigation.
1028 The results presented in the following are averages calculated over the last 100 simulated years.

1030 3.1 GLOBAL CHANGES

1031 The progressive change of parameters made to reconstruct the CT climate induces a general
1032 global warming (Table 2, Fig. 3). The annual global atmospheric temperature at 2 meters above the
1033 surface (T2M) rises from 13.25°C to 24.35 °C between the preindustrial and CT simulations. All
1034 changes in boundary conditions generates a warming signal on a global scale, with the exception of
1035 the decrease in solar constant which generates a cooling. Most of the warming is due to the fourfold
1036 increase in atmospheric $p\text{CO}_2$, which alone increases the global mean temperature by 9°C.
1037 Paleogeographic changes also represent a major contributor to the warming, leading to an increase in
1038 T2M of 2.6°C. In contrast, the decrease in solar constant leads to a cooling of 1.8°C at the global scale.
1039 Finally, changes in the soil parameters and PFTs, as well as the retreat of polar caps, have smaller
1040 impacts, leading to increases in global mean T2M of 0.8°C and 0.5°C respectively.

1041 Temperature changes exhibit different geographic patterns (Fig. 4) depending on which
1042 parameter is changed. These patterns range from global and uniform cooling (Δ solar – Fig 4e) to a
1043 global, polar-amplified, warming ($\Delta p\text{CO}_2$ – Fig 4c), as well as heterogeneous regional responses (Δ Ice or
1044 Δ paleo – Fig 4b and 4f). In the next section, we describe the main patterns of change and the main
1045 feedbacks arising.

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	piControl	1X-NOICE	4X-NOICE	4X-NOICE- PFT-SOIL	4X-NOICE- PFT-SOIL- SOLAR	4X- CRETACEOUS
T2M (°C)	13.25	13.75	22.75	23.55	21.75	24.35
Planetary Albedo (%)	33.1	32.6	28.8	28.3	28.7	27.1
Surface Albedo (%)	20.1	19	16.6	15.5	15.3	14.9
Emissivity (%)	62	61.7	57.5	57.1	57.8	57

Table 2: Simulations results (Global annual mean over last 100 years of simulation).

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1050 3.2 The major contributor to global warming - ΔCO_2

1051 As mentioned above, the fourfold increase in $p\text{CO}_2$ leads to a global warming of 9°C (Table 3,
1052 Fig. 3) between the 1X-NOICE and the 4X-NOICE simulations. The whole Earth warms, with an
1053 amplification located over the Arctic and Austral oceans and a warming generally larger over
1054 continents than over oceans (Fig 4c). The warming is due to a general decrease of planetary albedo
1055 and of the atmosphere's emissivity (see Supplementary Figure 2). The decrease in the atmosphere's
1056 emissivity is directly driven by the increase in CO_2 , and thus greenhouse trapping in the atmosphere. It
1057 is also amplified by an increase in high-altitude cloudiness (defined as cloudiness at atmospheric
1058 pressure < 440 hPa) over the Antarctic continent (Fig 5a, b). The decrease in planetary albedo is due to
1059 two major processes. First, a decrease of sea ice and snow cover (especially over Northern
1060 Hemisphere continents and along the coasts of Antarctica), leading to surface albedo decrease,
1061 explains the warming amplification over polar oceans and continents. Second, a decrease in low-
1062 altitude cloudiness (defined as cloudiness at atmospheric pressure > 680 hPa) at all latitudes except
1063 over the Arctic (Fig 5a, b) leads to an increase in absorbed solar radiation.

1064 The contrast in the atmospheric response over continents and oceans is due to the impact of
1065 the evapo-transpiration feedback. Oceanic warming drives an increase in evaporation, which acts as a
1066 negative feedback and moderates the warming by consuming more latent heat at the ocean surface.
1067 In contrast, high temperatures resulting from continental warming tend to inhibit vegetation
1068 development, which acts as positive feedback and enhances the warming due to reduced
1069 transpiration and reduced latent heat consumption.

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1071 3.3 Boundary conditions with the smallest global impact – Δice , $\Delta\text{PFT-SOIL}$, Δsolar

1072 The removal of polar ice sheets in the 1X-NOICE simulation leads to a weak global warming of
1073 0.5°C but a strong regional warming observed over areas previously covered by the Antarctic and
1074 Greenland ice sheets (Fig 4a, b). This signal is due to the combination of a decrease in elevation (i.e.,
1075 lapse rate feedback – Supplementary Figure S3) and in surface albedo, which is directly linked to the

1076 shift from a reflective ice surface to a darker bare soil surface. Unexpected cooling is also simulated in
1077 specific areas, such as the margins of the Arctic Ocean and the southwestern Pacific. These contrasted
1078 climatic responses to the impact of ice sheets on sea surface temperatures are consistent with
1079 previous modeling studies (Goldner et al., 2014; Knorr and Lohmann, 2014; Kennedy et al., 2015).
1080 Their origin is still unclear but changes in winds in the Southern Ocean, due to topographic changes
1081 after polar ice sheet removal, may locally impact oceanic currents, deep-water formation, and thus
1082 oceanic heat transport and temperature distribution. In the Northern Hemisphere, the observed
1083 cooling over Eurasia could be linked to stationary wave feedbacks following changes in topography
1084 after Greenland ice sheet removal (Supplementary Figure S4; see also Maffre et al., 2018).

1085 The change in soil parameters and the implementation of theoretical zonal PFTs in the 4X-
1086 NOICE-PFT-SOIL simulation drive a warming of 0.8 °C. This warming is essentially located above arid
1087 areas, such as the Sahara, Australia, or Middle East, and polar latitudes (Antarctica/Greenland) (Fig
1088 4d), and is mostly caused by the implementation of a mean uniform soil color, which drives a surface
1089 albedo decrease over deserts that normally have a lighter color. The warming at high-latitudes is
1090 linked to vegetation change: bare soil that characterizes continental regions previously covered with
1091 ice is replaced by boreal vegetation with a lower surface albedo. The presence of vegetation at such
1092 high-latitudes is consistent with high-latitude paleobotanical data and temperature records during the
1093 Cretaceous (Otto-bliesner and Upchurch, 1997; Herman and Spicer, 2010; Spicer and Herman, 2010).

1094 Finally, the change in solar constant from 1365 W/m² to 1353 W/m² (Gough 1981) directly
1095 drives a cooling of 1.8 °C evenly distributed over the planet (Fig 4e).

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1097 3.4 The most complex response - Δ paleogeography

1098 The paleogeographic change drives a global warming of 2.6 °C. This is seen year-round in the
1099 Southern Hemisphere, while the Northern Hemisphere experiences a warming during winter and
1100 cooling during summer compared to the 4X-NI-PFT-SOIL-SOLAR simulation (Fig 6). These temperature
1101 changes are linked to a general decrease in planetary albedo and/or emissivity, although the Northern
1102 Hemisphere sometimes exhibits increased albedo, due to the increase in low-altitude cloudiness. This
1103 increase in albedo is compensated by a strong atmosphere emissivity decrease during winter but not
1104 during summer, which leads to the seasonal pattern of cooling and warming (Supplementary Figure
1105 S5).

1106 The albedo and emissivity changes are linked to atmospheric and oceanic circulation
1107 modifications driven by four major features of the CT paleogeography (Fig 2):

- 1108 (1) Equatorial oceanic gateway opening (Central American Seaway/Neotethys)
- 1109 (2) Polar gateway closure (Drake/Tasman)

- 1110 (3) Increase in oceanic area in the North Hemisphere (Fig 2)
1111 (4) Decrease in oceanic area in the South Hemisphere (Fig 2)

1112

1113 In the CT simulation, we observe an intensification of the meridional surface circulation and
1114 extension towards higher latitudes compared to the simulation with the modern geography (Fig8a-b),
1115 as well as an intensification of subtropical gyres, especially in the Pacific (Supplementary Figure S6),
1116 which are responsible for an increase in poleward oceanic heat transport (OHT – Fig 8c). Such
1117 modifications can be linked to the opening of equatorial gateways that creates a zonal connection
1118 between the Pacific, Atlantic and Neotethys oceans (Enderton and Marshall, 2008; Hotinski and
1119 Toggweiler, 2003) and that leads to the formation of a strong circumglobal equatorial current (Fig 7b).
1120 This connection permits the existence of stronger easterly winds that enhance equatorial upwelling
1121 and drive increased export of water and heat from low latitudes to polar regions. In the Southern
1122 Hemisphere, the Drake Passage is only open to shallow flow, and the Tasman gateway has not yet
1123 formed. The closure of these zonal connections leads to the disappearance of the modern Antarctic
1124 Circumpolar Current (ACC) during the Cretaceous (Fig 7c-d). Notwithstanding, the observed increase
1125 in southward OHT between 40° and 60°S (Fig 8c) is explained by the absence of significant zonal
1126 connections in the Southern Ocean, which allows for the buildup of polar gyres in the CT simulation
1127 (Supplementary Figure S6).

1128 The increase in OHT is associated with a meridional expansion of high sea-surface
1129 temperatures leading to an intensification of evaporation between the tropics and a poleward shift of
1130 the ascending branches of the Hadley cells. The combination of these two processes results in a
1131 greater injection of moisture into the atmosphere between the tropics (Supplementary Figure S7).
1132 Consequently, the high-altitude cloudiness increases and spreads towards the tropics, leading to an
1133 enhanced greenhouse effect. This process is the main driver of the intertropical warming (Herweijer et
1134 al., 2005; Levine and Schneider, 2010; Rose and Ferreira, 2013).

1135 The atmosphere's response to the paleogeographic changes in the mid- and high-latitudes is
1136 different in the Southern and Northern Hemispheres because the ocean to land ratio varies between
1137 the CT configuration and the modern. In the Southern Hemisphere, the reduced ocean surface area in
1138 the CT simulation (Fig 2) limits evaporation and moisture injection into the atmosphere, which in turn
1139 leads to a decrease in relative humidity and low-altitude cloudiness (Supplementary Fig S8) and
1140 associated year-round warming due to reduced planetary albedo. In the Northern Hemisphere,
1141 oceanic surface area increases (Fig 2) and results in a strong increase in evaporation and moisture
1142 injection into the atmosphere. Low-altitude cloudiness and planetary albedo increase and lead to
1143 summer cooling, as discussed above (Fig 6). During winter an increase in high-altitude cloudiness leads
1144 to an enhanced greenhouse effect and counteracts the larger albedo. This high-altitude cloudiness

1145 increase is consistent with the simulated increase in extratropical OHT (Fig. 8). Mid-latitude
1146 convection and moist air injection into the upper troposphere is consequently enhanced and
1147 efficiently transported poleward (Rose and Ferreira, 2013; Ladant and Donnadieu, 2016). In addition,
1148 increased continental fragmentation in the CT paleogeography relative to the preindustrial decreases
1149 the effect of continentality (Donnadieu et al. 2006) because thermal inertia is greater in the ocean
1150 than over continents.

1151

1152 3.5 Temperature Gradients

1153 3.5.1 Ocean

1154 The mean annual global SST increases as much as 9.8°C (from 17.9°C to 27.7 °C) across the
1155 simulations. The SST warming is slightly weaker than that of the mean annual global atmospheric
1156 temperature at 2m discussed above, and most likely occurs because of evaporation processes due to
1157 the weaker atmospheric warming simulated above oceans compared to that simulated above
1158 continents. Unsurprisingly, as for the atmospheric temperatures, $p\text{CO}_2$ is the major controlling
1159 parameter of the ocean warming (7°C), followed by paleogeography (4.5°C) and changes in the solar
1160 constant (2.3°C), although the latter induces a cooling rather than a warming. PFT and soil parameter
1161 changes and the removal of polar ice sheets have a minor impact at the global SST (0.6 °C and 0°C
1162 respectively). It is interesting to note the increased contribution of paleogeography to the simulated
1163 SST warming compared to its contribution to the simulated atmospheric warming, which is probably
1164 driven by the major changes simulated in surface ocean circulation (Fig. 7).

1165 Mean annual SST in the preindustrial simulation reach ~ 26°C in the tropics (calculated as the
1166 zonal average between 30°S and 30°N) and ~ -1.5°C at the poles (beyond 70° N - Fig 9a). In this work,
1167 we define the meridional temperature gradients as the linear temperature change per 1° of latitude
1168 between 30° and 80°. The gradients in the piControl experiment then amount to 0.45°C/°latitude and
1169 0.44°C/°latitude for the Northern and Southern Hemispheres, respectively. In the CT simulation, the
1170 mean annual SST reach ~ 33.3°C in the tropics, and ~5°C and 10°C in the Arctic and Southern Ocean
1171 respectively, and the simulated CT meridional gradients are 0.45°C/°latitude and 0.39°C/°latitude for
1172 the Northern and Southern Hemispheres, respectively.

1173 The progressive flattening of the SST gradient can be visualized by superimposing the zonal
1174 mean temperatures of the different simulations and by adjusting them at the Equator (Fig 9b). Two
1175 major observations can be drawn from these results. First, paleogeography has a strong impact on the
1176 low-latitudes (< 30° of latitude) SST gradient because it widens the latitudinal band of relatively
1177 homogeneous warm tropical SST as a result of the opening of equatorial gateways. Second, poleward
1178 of 40° in latitude, the paleogeography and the increase in atmospheric $p\text{CO}_2$ both contribute to the

1179 flattening of the SST gradient with a larger influence from paleogeography than from atmospheric
1180 $p\text{CO}_2$.

1181

1182 3.5.2 Atmosphere

1183 In the preindustrial simulation, mean tropical atmospheric temperatures reach $\sim 23.6^\circ\text{C}$
1184 whereas polar temperatures (calculated as the average between 80° and 90° of latitude) in the
1185 Northern and Southern Hemispheres reach around -16.8°C and -37°C respectively. The northern
1186 meridional temperature gradient is $0.69^\circ\text{C}/^\circ\text{latitude}$ while the southern latitudinal temperature
1187 gradient is $1.07^\circ\text{C}/^\circ\text{latitude}$ (Fig 9c). This significant difference is explained by the very negative mean
1188 annual temperatures over Antarctica linked to the presence of the ice sheet.

1189 In the CT simulation, mean tropical atmospheric temperatures reach $\sim 32.3^\circ\text{C}$ whereas polar
1190 temperatures reach $\sim 3.4^\circ\text{C}$ in the Northern Hemisphere and $\sim -0.5^\circ\text{C}$ in the Southern Hemisphere,
1191 thereby yielding latitudinal temperature gradients of $0.49^\circ\text{C}/^\circ\text{latitude}$ and $0.54^\circ\text{C}/^\circ\text{latitude}$,
1192 respectively. The gradients are reduced compared to the preindustrial because the absence of year-
1193 round sea and land ice at the poles drives leads to far higher polar temperatures.

1194 As for the SST gradients, we plot atmospheric meridional gradients by adjusting temperature
1195 values so that temperatures at the Equator are equal for each simulation (Fig 9d). This normalization
1196 reveals that the mechanisms responsible for the flattening of the gradients are different for each
1197 hemisphere. In the Southern Hemisphere high-latitudes ($> 60^\circ$ of latitude), three parameters
1198 contribute to reducing the equator-to-pole temperature gradient in the following order of
1199 importance: removal of polar ice sheets, paleogeography and increase in atmospheric $p\text{CO}_2$. In
1200 contrast, the reduction in the gradient steepness in the Northern Hemisphere high-latitudes is
1201 exclusively explained by the increase in atmospheric $p\text{CO}_2$. In the low- and mid-latitudes, this
1202 temperature gradient reduction is essentially explained by paleogeography in the Southern
1203 Hemisphere and by a similar contribution of paleogeographic changes and increase in atmospheric
1204 $p\text{CO}_2$ in the Northern Hemisphere.

1205 4. DISCUSSION

1206

1207 4.1 CENOMANIAN-TURONIAN MODEL/DATA COMPARISON

1208 The results predicted by our CT simulation can be compared to reconstructions of
1209 atmospheric and oceanic paleotemperatures inferred from proxy data (Fig 10a, b). Our SST data
1210 compilation is modified version of Tabor et al (2016), with additional data from more recent studies
1211 (see our Supplementary data). We also compiled atmospheric temperature data obtained from

1212 paleobotanical and paleosoil studies (see Supplementary data for the complete database and
1213 references).

1214 The Cretaceous equatorial and tropical SST have long been believed to be similar or even
1215 lower than those of today (Sellwood et al., 1994; Crowley and Zachos, 1999; Huber et al., 2002), thus
1216 feeding the problem of “tropical overheating” systematically observed in General Circulation Model
1217 simulations (Barron et al., 1995; Bush et al., 1997; Poulsen et al., 1998). This incongruence was based
1218 on the relatively low tropical temperatures reconstructed from foraminiferal calcite (25-30°C, Fig. 9a),
1219 but subsequent work suggested that these were underestimated because of diagenetic alteration
1220 (Pearson et al., 2001; Pucéat et al., 2007). Latest data compilations including temperature
1221 reconstructions from other proxies, such as TEX86, have provided support for high tropical SST in the
1222 Cenomanian-Turonian (Tabor et al., 2016; O’Brien et al., 2017) and our tropical SST are mostly
1223 consistent with existing paleotemperature reconstructions (Fig. 10a). In the mid-latitudes (30-60°),
1224 proxy records infer a wide range of possible SST, ranging from 10°C to more than 30°C. Simulated
1225 temperatures in our CT simulation reasonably agree with these reconstructions if seasonal variability,
1226 represented by local monthly maximum and minimum temperatures (grey shaded areas, Fig 10a), is
1227 considered. This congruence would imply that a seasonal bias may exist in temperatures
1228 reconstructed from proxies, which is suggested in previous studies (Sluijs et al., 2006; Hollis et al.,
1229 2012; Huber, 2012; Steinig et al., 2020) but still debated (Tierney, 2012). There are unfortunately only
1230 a few high-latitudes SST data points available, which render the model-data comparison difficult. In
1231 the Northern Hemisphere, the presence of crocodylian fossils (Vandermark et al., 2007) in the
1232 northern Labrador Sea (~70° of latitude) imply mean annual temperature of at least 14°C and
1233 temperature of the coldest month of at least 5°C. In comparison, simulated temperatures at the same
1234 latitude in the adjacent Western Interior Sea are very similar (13.5 °C for the annual mean and 7.9 °C
1235 for the coldest month). In the Southern Hemisphere, mean annual SST calculated from foraminiferal
1236 calcite at DSDP sites 511 and 258 are between 25° and 28°C (Huber et al., 2018). Simulated annual SST
1237 reach a monthly maximum of 28°C around the location of site DSDP 258. We speculate that a seasonal
1238 bias in the foraminiferal record may represent a possible cause for this difference; alternatively, local
1239 deviations of the regional seawater $\delta^{18}\text{O}$ from the globally assumed -1‰ value may also reduce the
1240 model-data discrepancy (Zhou et al., 2008; Zhu et al., 2020).

1241 To our knowledge, atmospheric temperature reconstructions from tropical latitudes are not
1242 available. In the mid-latitudes (30-60°), simulated atmospheric temperatures in the Southern
1243 Hemisphere reveal reasonable agreement with data whereas Northern Hemisphere mean zonal
1244 temperatures in our model are slightly warmer than that inferred from proxies (Fig 10b). At high-
1245 latitudes, the same trend is observed for atmospheric temperatures as it is for SST with data indicating
1246 higher temperatures than the model in both the Southern and Northern Hemispheres. This inter-

1247 hemispheric symmetry in model-data discrepancy could indicate a systematic cool bias of the
1248 simulated temperatures.

1249 4.2 RECONSTRUCTED LATITUDINAL TEMPERATURE GRADIENTS

1250 The simulated northern hemisphere latitudinal SST gradient of ($\sim 0.45^{\circ}\text{C}/^{\circ}\text{latitude}$) is in good
1251 agreement with those reconstructed from paleoceanographic data in the Northern Hemisphere
1252 ($\sim 0.42^{\circ}\text{C}/^{\circ}\text{latitude}$) whereas it is much larger in the Southern Hemisphere ($\sim 0.39^{\circ}\text{C}/^{\circ}\text{latitude}$ vs
1253 $\sim 0.3^{\circ}\text{C}/^{\circ}\text{latitude}$) (Fig 11). This overestimate of the latitudinal gradient holds for the atmosphere as
1254 well, as gradients inferred from data are much lower (North= $0.2^{\circ}\text{C}/^{\circ}\text{latitude}$ and
1255 South= $0.18^{\circ}\text{C}/^{\circ}\text{latitude}$) than simulated gradients (North= $0.49^{\circ}\text{C}/^{\circ}\text{latitude}$ and
1256 South= $0.55^{\circ}\text{C}/^{\circ}\text{latitude}$), although the paucity of Cenomanian-Turonian continental temperatures
1257 proxy data is likely to significantly bias this comparison.

1258 In the following, we compare our simulated gradients to those obtained in previous deep time
1259 modelling studies using recent earth system models. Because Earth system models studies focusing on
1260 the Cenomanian-Turonian are limited in numbers, we include simulations of the Early Eocene (~ 55
1261 Ma), which is another interval of global climatic warmth (Lunt et al., 2012a, 2017) (Fig. 11). The
1262 simulated SST latitudinal gradients range from $0.32^{\circ}\text{C}/^{\circ}\text{latitude}$ to $0.55^{\circ}\text{C}/^{\circ}\text{latitude}$ (Lunt et al., 2012;
1263 Tabor et al., 2016; Zhu et al., 2019; Fig. 11) and the atmospheric latitudinal gradients from
1264 $0.33^{\circ}\text{C}/^{\circ}\text{latitude}$ to $0.78^{\circ}\text{C}/^{\circ}\text{latitude}$ (Huber and Caballero, 2011; Lunt et al., 2012; Niezgodzki et al.,
1265 2017; Upchurch et al., 2015; Zhu et al., 2019; Fig. 11). For a single model and a single set of boundary
1266 conditions (Cretaceous or Eocene), the lowest latitudinal gradient is obtained for the highest $p\text{CO}_2$
1267 value. However, when comparing different studies with the same model (Cretaceous vs Eocene using
1268 the ECHAM5 model; Lunt et al., 2012a; Niezgodzki et al., 2017) it is not the case: the South
1269 Hemisphere atmospheric gradient obtained for the Eocene with the ECHAM5 model is always lower
1270 than those obtained for the Cretaceous with the same model, regardless of the $p\text{CO}_2$ value (Fig. 11
1271 and Supplementary Data). These results show the major role of boundary conditions (in particular
1272 paleogeography) in defining the latitudinal temperature gradient. IPSL-CM5A2 predicts SST and
1273 atmosphere gradients that are well within the range of other models of comparable resolution and
1274 complexity. Models almost systematically simulate larger gradients than those obtained from data
1275 (Fig. 11, see also Huber, 2012). The reasons behind this incongruence are debated (Huber, 2012) but
1276 highlight the need for more data and for challenging the behavior of complex earth system models, in
1277 particular in the high latitudes. Studies have demonstrated that models are able to simulate lower
1278 latitudinal temperature gradients under specific conditions such as anomalously high CO_2
1279 concentrations (Huber and Caballero, 2011), modified cloud properties and radiative
1280 parameterizations (Upchurch et al., 2015; Zhu et al., 2019) or lower paleo elevations and/or more

1281 extensive wetlands (Hay et al., 2019). Finally, from a proxy perspective, it **has been** suggested that a
1282 sampling bias could exist, with a better record of temperatures during the warm season at high
1283 latitudes and during the cold season in low latitudes (Huber, 2012). Such possible biases would help
1284 reduce the model-data discrepancy, in particular for atmospheric temperatures (Fig 10b), as high-
1285 latitude reconstructed temperatures are more consistent with simulated summer temperatures
1286 whereas the consistency is better with simulated winter temperatures in the mid- to low-latitudes, but
1287 **further** work is required to unambiguously demonstrate the existence of these biases.

1288

1289 4.3 PRIMARY CLIMATE CONTROLS

1290

1291 The earliest estimates of **climate sensitivity (or** the temperature change under a doubling of
1292 the atmospheric $p\text{CO}_2$) predicted a 1.5 to 4.5°C temperature increase, with the most likely scenario
1293 **providing an increase of 2.5°C** (Charney et al., 1979; Barron et al., 1995; Sellers et al., 1996; IPCC,
1294 2014). **Our modelling study predicts an atmospheric warming of 11.1°C for the CT. The signal is**
1295 **notably due to a 9°C warming in response to the fourfold increase in $p\text{CO}_2$, which converts to an**
1296 **increase of 4.5°C for a doubling of $p\text{CO}_2$ (assuming a linear response). This climate sensitivity agrees**
1297 **with the higher end of the range of previous estimates (Charney et al., 1979; Barron et al., 1995;**
1298 **Sellers et al., 1996; IPCC, 2014). However, our simulated climate sensitivity could be slightly lower as**
1299 **the simulations are not completely equilibrated (Fig. 1). The latest generation of **Earth** system models**
1300 **used in deep-time paleoclimate** also show an increasingly higher climate sensitivity to increased CO_2
1301 (Hutchinson et al., 2018; Golaz et al., 2019; Zhu et al., 2019), suggesting that the sensitivity could have
1302 been underestimated in earlier studies. For example, the recent study of Zhu (2019), using an up-to-
1303 date **parameterization** of cloud microphysics in the CESM1.2 model, proposes an Eocene Climate
1304 Sensitivity of 6.6°C for a doubling of CO_2 from 3 to 6 PAL.

1305 **We have shown that $p\text{CO}_2$ is** the main controlling factor for atmospheric global warming
1306 whereas the effects of the paleogeography (warming) and reduced solar constant (cooling) nearly
1307 cancel each other out **at the global scale** (see also Lunt et al., 2016). These results agree with previous
1308 studies suggesting that $p\text{CO}_2$ is the main factor controlling climate (Barron et al., 1995; Crowley and
1309 Berner, 2001; Royer et al., 2007; Foster et al., 2017). However, we also demonstrate that
1310 paleogeography plays a major role in the latitudinal distribution of temperatures and impacts oceanic
1311 temperatures (with a similar magnitude **than** a doubling of $p\text{CO}_2$), thus confirming that it is also a
1312 critical driver of the Earth's climate (Poulsen et al., 2003; Donnadieu et al., 2006; Fluteau et al., 2007;
1313 Lunt et al., 2016). **The large climatic influence of** the continental configuration has not been reported
1314 for paleogeographic configurations **closer** to each other, e.g., the Maastrichtian and Cenomanian
1315 (Tabor et al., 2016). **The** main features influencing climate in our study (i.e. the configuration of

1316 equatorial and polar zonal connections and the land/sea distribution) are indeed not fundamentally
1317 different in the two geological periods investigated by Tabor et al. (2016). Paleogeography is thus a
1318 first-order control on climate over long timescales.

1319 Early work has suggested that high latitude warming can be amplified in deep time simulations
1320 by rising CO₂ via cloud and vegetation feedbacks (Otto-bliesner and Upchurch, 1997; Deconto et al.,
1321 2000) or by increasing ocean heat transport (Barron et al., 1995; Schmidt and Mysak, 1996; Brady et
1322 al., 1998), in particular when changing the paleogeography (Hotinski and Toggweiler, 2003). Our study
1323 confirms that the paleogeography is a primary control on the steepness of the oceanic meridional
1324 temperature gradient. Furthermore, paleogeography is the only process, among those investigated,
1325 that controls both the atmosphere and ocean temperature gradients in the tropics and it has a greater
1326 impact than atmospheric CO₂ on the reduction of the atmospheric temperature gradient at high
1327 latitudes in the Southern Hemisphere between the CT and the preindustrial. The increase in pCO₂
1328 appears as the second most important parameter controlling the SST gradient at high latitudes and is
1329 the main control of the reduced atmospheric gradient in the Northern Hemisphere due to low cloud
1330 albedo feedback. The effect of paleovegetation on the reduced temperature gradient is marginal at
1331 high latitudes in our simulations, in contrast to the significant warming reported in early studies (Otto-
1332 bliesner and Upchurch, 1997; Upchurch, 1998; Deconto et al., 2000) but in agreement with more
1333 recent model simulations suggesting a limited influence of vegetation in the Cretaceous high-latitudes
1334 warmth (Zhou et al., 2012). However, our modeling setup prescribes boreal vegetation at latitudes
1335 higher than 50° whereas evidence exist to support the development of evergreen forests poleward of
1336 60° of latitude (Sewall et al., 2007; Hay et al., 2019) and of temperate forests up to 60° of latitude
1337 (Otto-bliesner and Upchurch, 1997). The presence of such vegetation types could change the albedo
1338 of continental regions but also heat and water vapor transfer by altered evapo-transpiration
1339 processes, thus leading to warming amplification at high-latitudes and reduced temperature gradients
1340 (Otto-bliesner and Upchurch, 1997; Hay et al., 2019). Based on these studies and on our results, we
1341 cannot exclude that different types of high-latitude could promote a greater impact of
1342 paleovegetation in reducing the temperature gradient.

1343

1344 5. CONCLUSIONS

1345 To quantify the impact of major climate forcings on the Cenomanian-Turonian climate, we
1346 perform a series of 6 simulations using the IPSL-CM5A2 earth system model in which we incrementally
1347 implement changes in boundary conditions on a preindustrial simulation to obtain ultimately a
1348 simulation of the Cenomanian-Turonian stage of the Cretaceous. This study confirms the primary
1349 control exerted by atmospheric pCO₂ on atmospheric and sea-surface temperatures, followed by

1350 paleogeography. In contrast, the flattening of meridional SST gradients between the preindustrial and
1351 the CT is mainly due to paleogeographic changes and to a lesser extent to the increase in $p\text{CO}_2$. The
1352 atmospheric gradient response is more complex because the flattening is controlled by several factors
1353 including paleogeography, $p\text{CO}_2$ and polar ice sheet retreat. While predicted oceanic and atmospheric
1354 temperatures show reasonable agreement with data in the low and mid latitudes, predicted
1355 temperatures in the high latitudes are colder than paleotemperatures reconstructed from proxies,
1356 which leads to steeper equator-to-pole gradients in the model than those inferred from proxies.
1357 However, this mismatch, often observed in data-model comparison studies, has been reduced in the
1358 last decades and could be further resolved by considering possible sampling/seasonal biases in the
1359 proxies and by continuously improving model physics and parameterizations.
1360

1361 DATA AVAILABILITY

1362 Code availability:

1363 LMDZ, XIOS, NEMO and ORCHIDEE are released under the terms of the CeCILL license. OASIS-MCT is
1364 released under the terms of the Lesser GNU General Public License (LGPL). IPSL-CM5A2 code is
1365 publicly available through svn, with the following command lines: `svn co`
1366 `http://forge.ipsl.jussieu.fr/igcmg/svn/modipsl/branches/publications/IPSLCM5A2.1_11192019`
1367 `modipsl`
1368 `cd modipsl/util;./model IPSLCM5A2.1`

1369 The mod.def file provides information regarding the different revisions used, namely:

- 1370 – NEMOGCM branch nemo_v3_6_STABLE revision 6665
- 1371 – XIOS2 branches/xios-2.5 revision 1763
- 1372 – IOIPSL/src svn tags/v2_2_2
- 1373 – LMDZ5 branches/IPSLCM5A2.1 rev 3591
- 1374 – branches/publications/ORCHIDEE_IPSLCM5A2.1.r5307 rev 6336
- 1375 – OASIS3-MCT 2.0_branch (rev 4775 IPSL server)

1376 The login/password combination requested at first use to download the ORCHIDEE component is
1377 anonymous/anonymous. We recommend to refer to the project website:

1378 `http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/Config/IPSLCM5A2` for a proper installation and
1379 compilation of the environment.

1380

1381 Data availability: Data that support the results of this study, as well as boundary condition files are
1382 available on request to the authors.

1383 AUTHOR CONTRIBUTION

1384 M.L performed and analyzed the numerical simulations, in close cooperation with Y.D and J.B.L, and
1385 led the writing. M.G run the OTIS model to provide the Cenomanian-Turonian tidal dissipation. All
1386 authors discussed the results and analyses presented in the final version of the manuscript.

1387 COMPETING INTERESTS

1388 The authors declare that they do not have competing interests.

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1394 program for analysis and graphics in this paper.

1395 FIGURES

1396

Figure 1: Time series for mean annual oceanic temperatures. (a) Sea-surface temperature and (b) deep-ocean (2500 m) temperature. The piControl and 1X-NOICE simulations are perfectly equilibrated. The 4X simulations still have a small linear drift, around 0.1°C/century or less : 0.07, 0.08, 0.05 and 0.01°C/century during the last 500 years for SST of 4X-NOICE, 4X-NOICE-PFT-SOIL, 4X-NOICE-PFT-SOIL-SOLAR and 4X-CRETACEOUS respectively; 0.11, 0.08, 0.07 and 0.06°C/century during the last 500 years, for deep-ocean of 4X-NOICE, 4X-NOICE-PFT-SOIL, 4X-NOICE-PFT-SOIL-SOLAR and 4X-CRETACEOUS respectively.

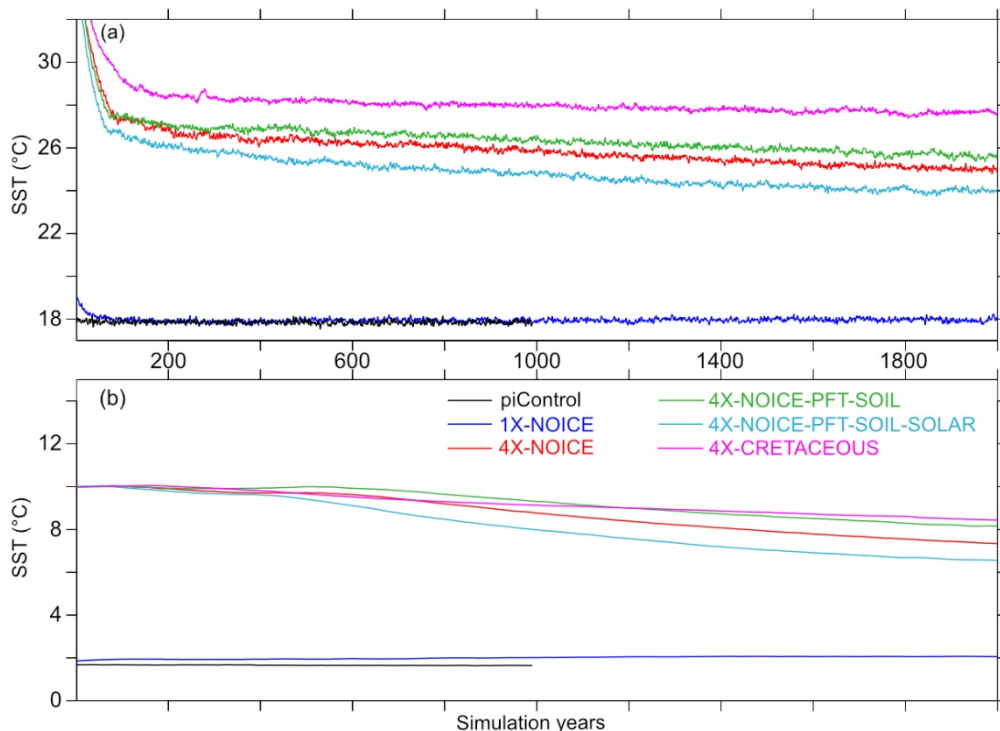


Figure 2: Modern and Cenomanian-Turonian geographic configurations used for the piControl and 4X-CRETACEOUS simulations respectively, and meridional oceanic area anomaly between Cretaceous paleogeography and Modern. geography.

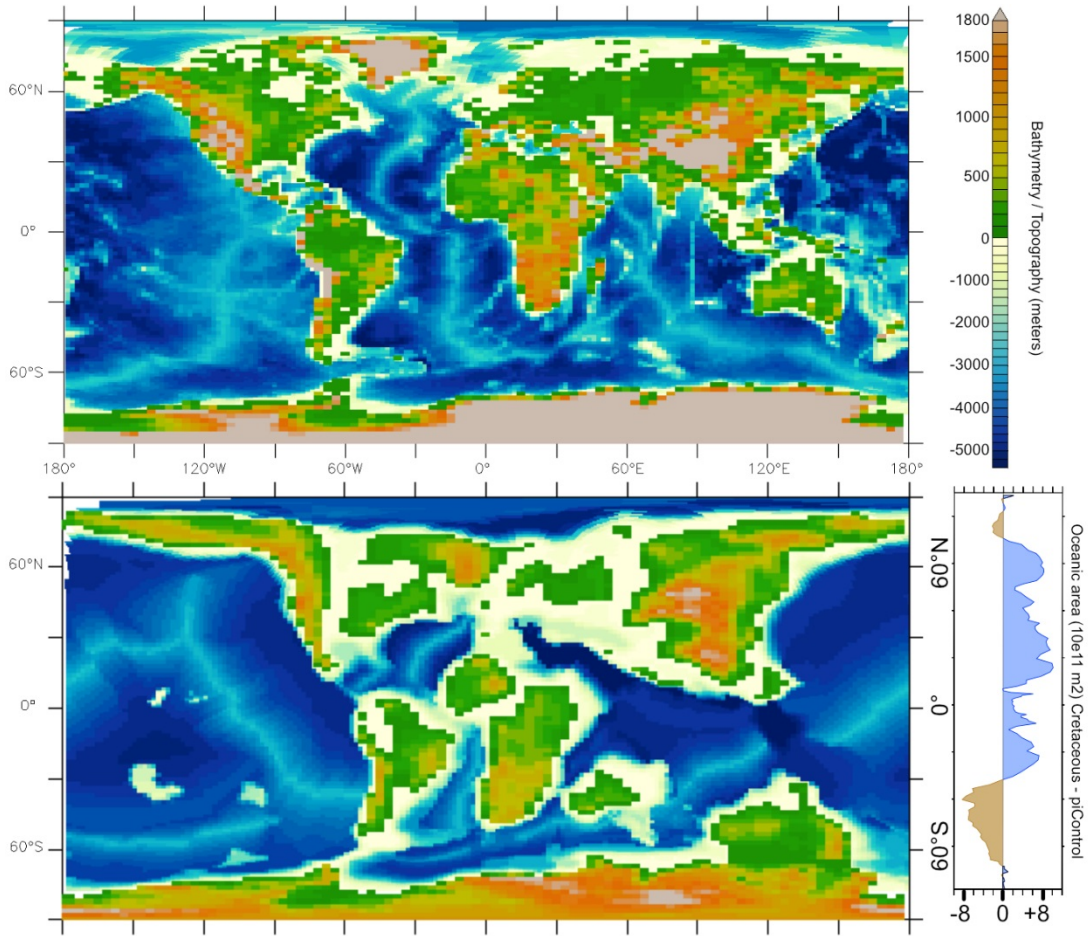


Figure 3: Evolution of Albedo (surface and planetary) and emissivity, in percentages and of T2M (°C) from piControl to 4X-CRETACEOUS simulations. The major change is always recorded with the change of pCO₂ between 1X-NOICE and 4X-NOICE simulations.

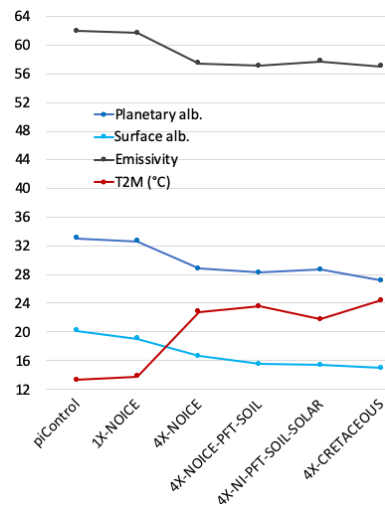
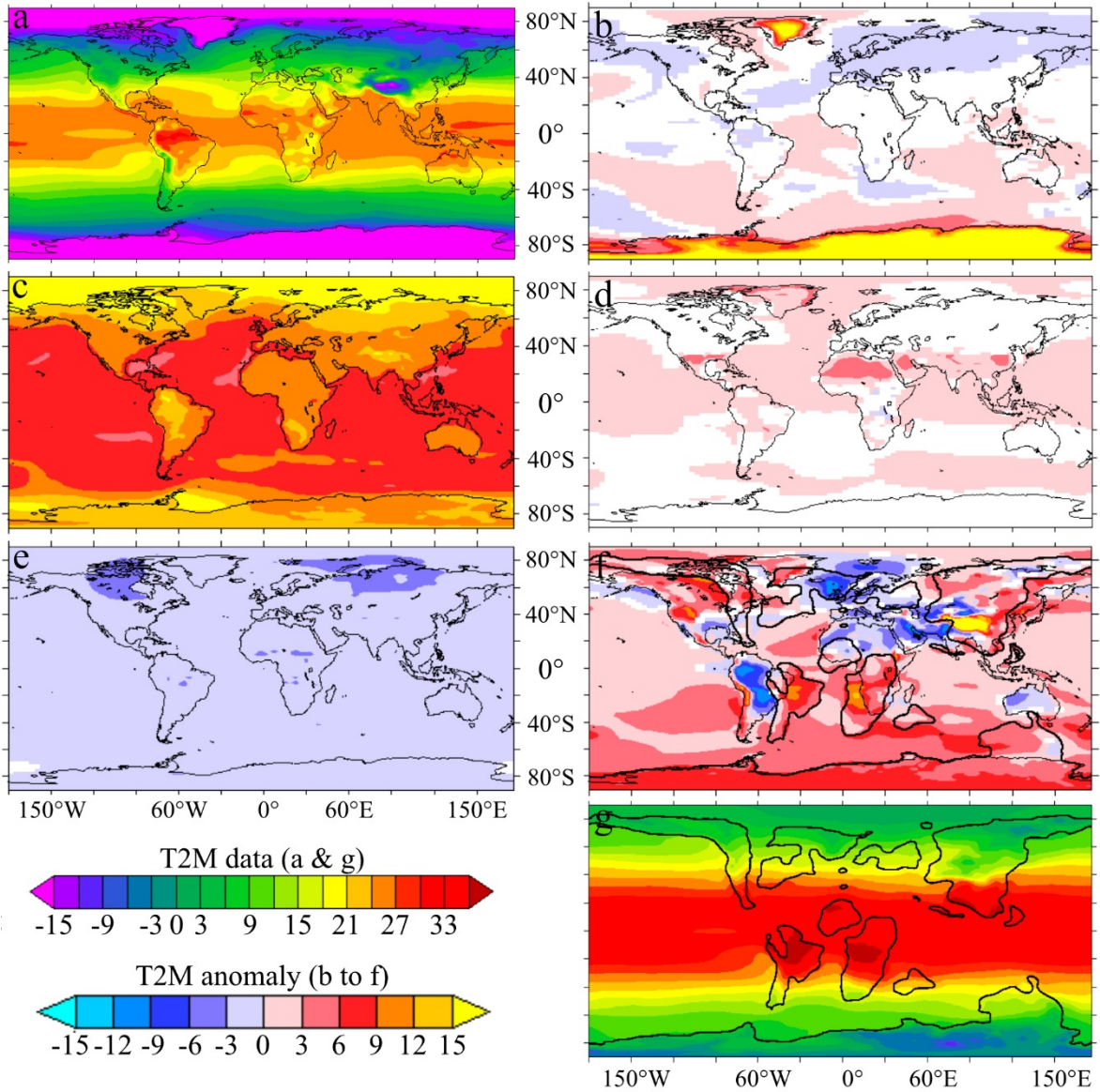


Figure 4: T2M (°C) for (a) piControl initial simulation and (g) Cretaceous final simulation, and anomalies (°C) for intermediate simulations: (b) 1X-NOICE-piControl, (c) 4X-NOICE-1X-NOICE, (d) 4X-NOICE-PFT-SOIL – 4X-NOICE, (e) 4X-NOICE-PFT-SOIL-SOLAR – 4X-NOICE-PFT-SOIL, (f) 4X-CRETACEOUS - 4X-NOICE-PFT-SOIL. White color (not represented in the colourbar) correspond to areas where the anomaly is not statistically significant according to the student test.



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Figure 5: Mean annual cloudiness for 1X-NOICE and 4X-NOICE simulations. (a) Anomaly of total cloudiness (4X-NOICE – 1X-NOICE). (b) Low-altitude cloudiness (Below 680 hPa of atmospheric pressure - solid curves) and high-altitude cloudiness Above 440 hPa of atmospheric pressure - dashed curves) for 1X-NOICE (black) and 4X-NOICE (red) simulations.

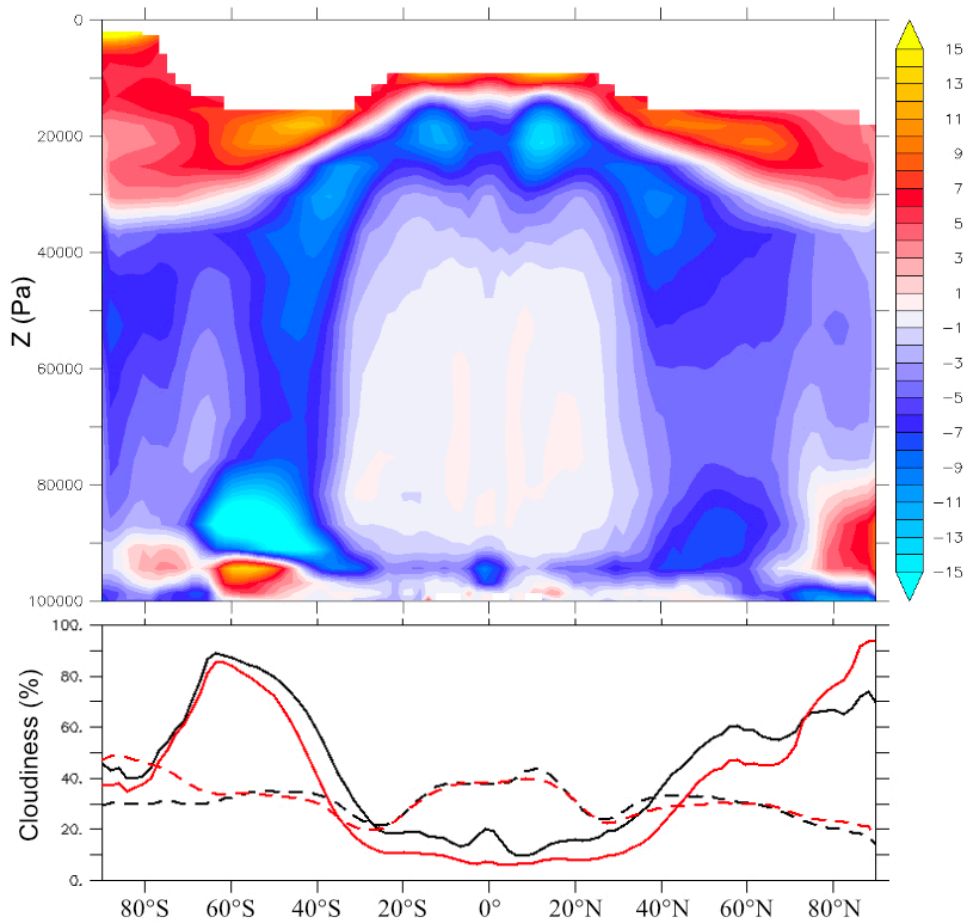


Figure 6: T2M (°C) mean annual meridional gradients for 4X-NI-PFT-SOIL-SOLAR (black) and 4X-CRETACEOUS (red) simulations. Solid curve corresponds to annual average, dashed curves correspond to winter and summer values. The 4X-CRETACEOUS simulation is generally warmer than the 4X-NI-PFT-SOIL-SOLAR-SOLAR simulation, with the exception of the boreal summer.

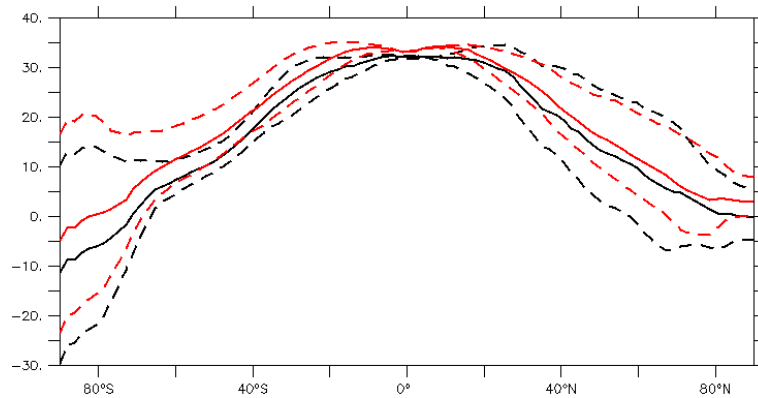
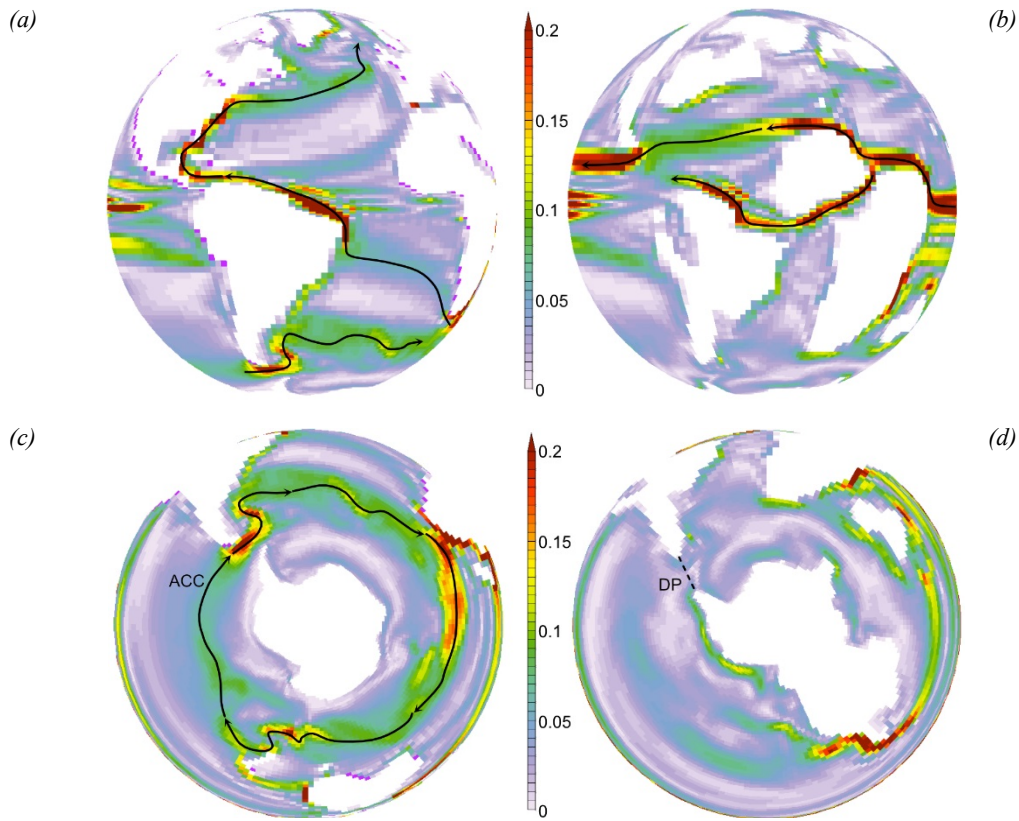


Figure 7: Surface currents for 4X-NOICE-PFT-SOIL-SOLAR (left) and 4X-CRETACEOUS (right) simulations. (a), (b) Intensity of surface circulation (Sv – Annual Mean for 0-80 meters of water depth). Strong equatorial winds lead to the formation of an equatorial circumglobal current. (c), (d) Intensity of surface circulation (Sv – Annual Mean for 0-80 meters of water depth). The closure of the Drake passage (DP-300 meters of water depth) leads to the suppression of the ACC.



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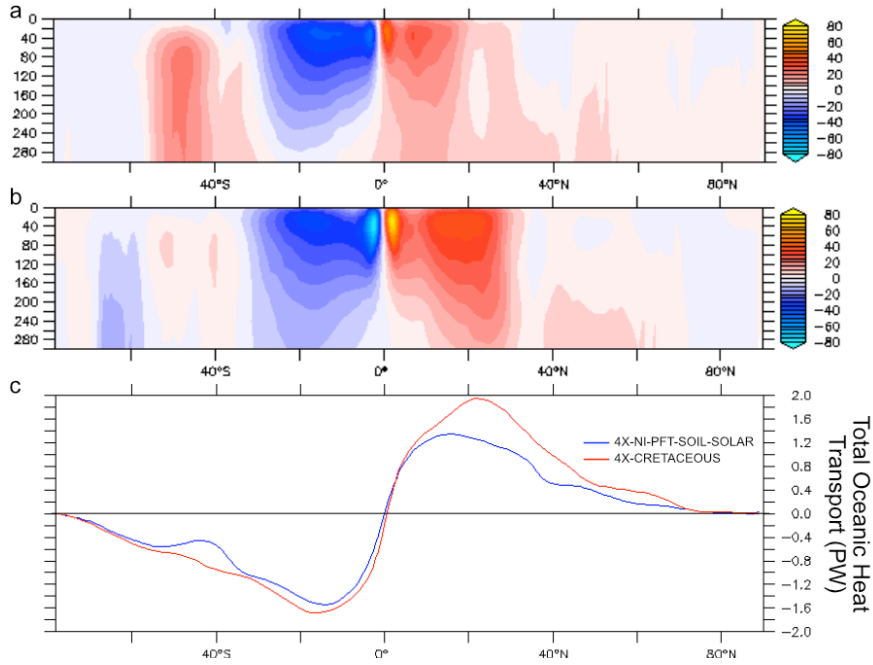
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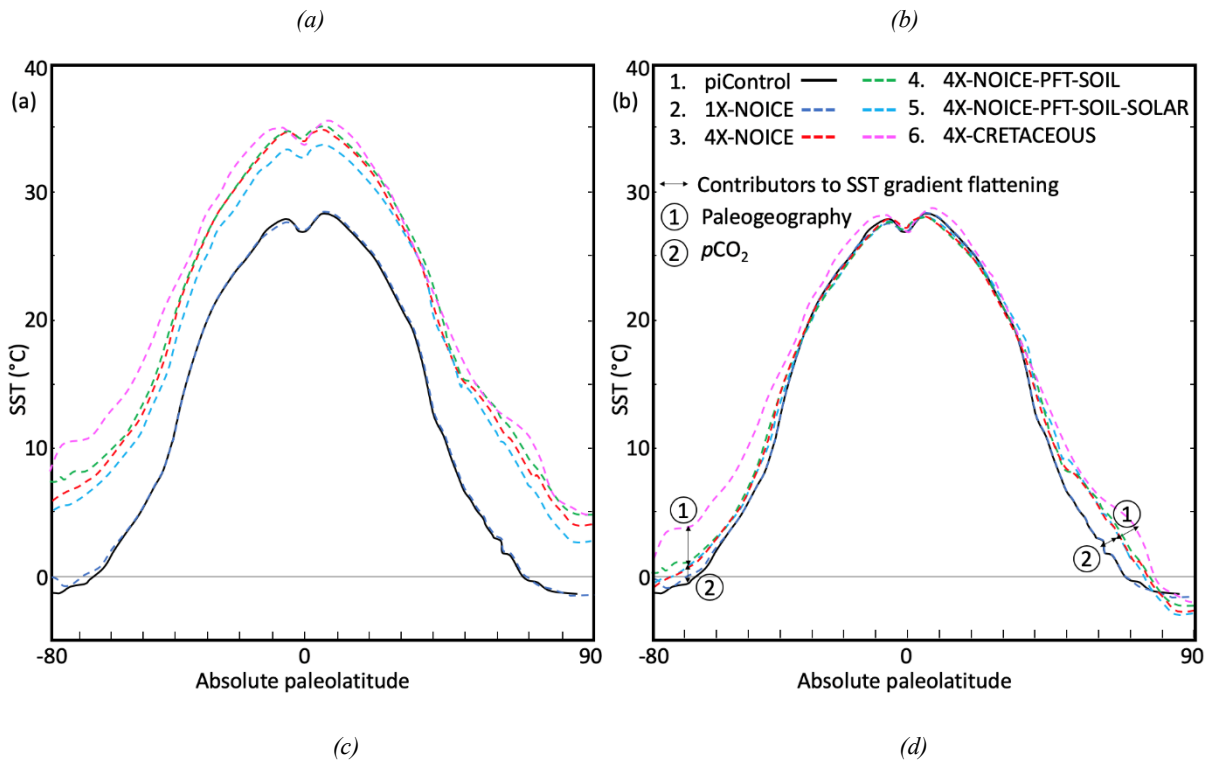
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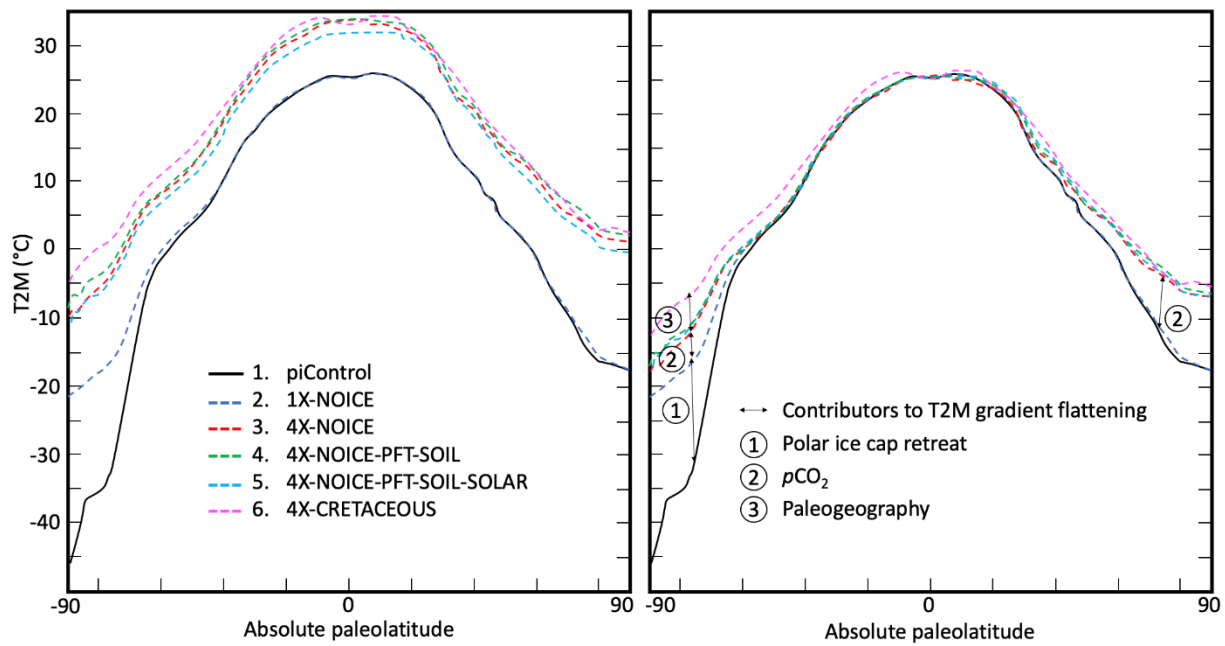
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1421 Figure 8 - (a), (b) Global **mean annual** meridional stream-function (S_v) for the first 300 meters of water depth. Red and blue
 1422 colors indicate clockwise and anti-clockwise circulation respectively. (a): 4X-NI-PFT-SOIL-SOLAR and (b) 4X-
 1423 CRETACEOUS. (c) Oceanic heat transport for 4X-NI-PFT-SOIL-SOLAR and 4X-CRETACEOUS simulations. Positive and
 1424 negative values indicate northward and southward transport direction, respectively.



1425 Figure 9: (a) **Mean annual meridional** Sea-Surface Temperature gradients for all simulations. (b) Same SST curves than (a)
 1426 but superimposed such as equator temperatures are equal, allowing to compare the steepness of the curves. (c) Meridional
 1427 atmospheric surface temperature gradients for all simulations. (d) Same curves than (c) but superimposed such as equator
 1428 temperatures are equal. (e) Same curves than (d) but superimposed such as equator
 1429 temperatures are equal.
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1441 *Figure 10: Meridional surface temperature gradients for the 4X-CRETACEOUS simulation. (a) Oceanic temperatures: the*
 1442 *solid line corresponds to the mean annual temperature obtained from the modeling. Dashed lines correspond to winter and*
 1443 *summer seasonal averages. The grey shaded areas correspond to local monthly temperatures. Data points are obtained with*
 1444 *several proxies for the **Cenomano-Turonian** period. The green data point is obtained from TEX 86 for the Maastrichtian (70*
 1445 *Ma) and extrapolated for 90 Ma. The Huber et al. (2018) point is obtained from δ^{80} on foraminifera and the Vandenmark et*
 1446 *al., 2007 point is interpreted from the presence of crocodylian fossils. MAT=Mean Annual Temperature, CM=Coldest Month.*
 1447 *(b) Atmospheric temperatures: same legend as (a) for modeled temperatures. Data points are obtained from several proxies*
 1448 *including CLAMP analysis on paleofloras, leaf analyses, paleosol-derived climofunction or bioclimatic analysis. Symbols*
 1449 *represent mean annual temperatures and solid lines associated ranges/errors. Dashed lines represent monthly mean*
 1450 *temperatures. Orange data points are for **Cenomano-Turonian** ages (100-90 Ma), blue data points for Albian and green data*
 1451 *points for Coniacian-Santonian (88-85 Ma).*

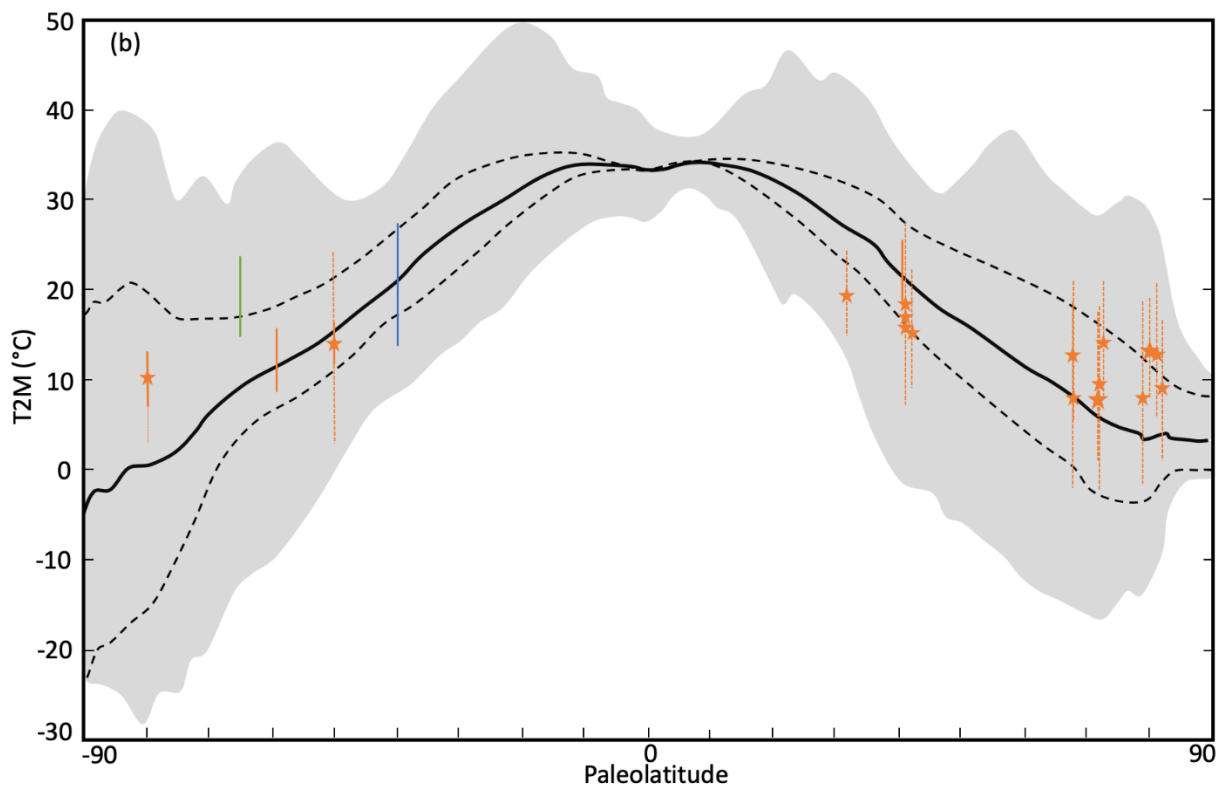
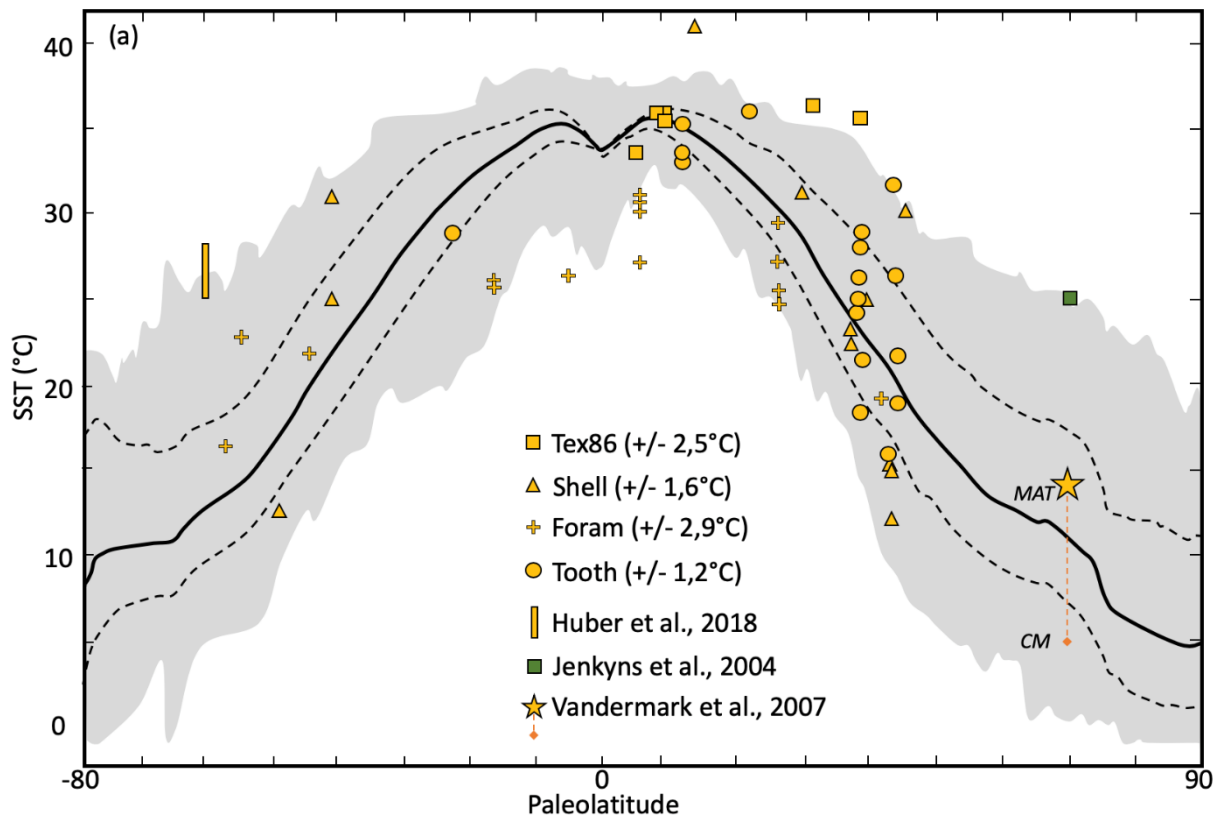
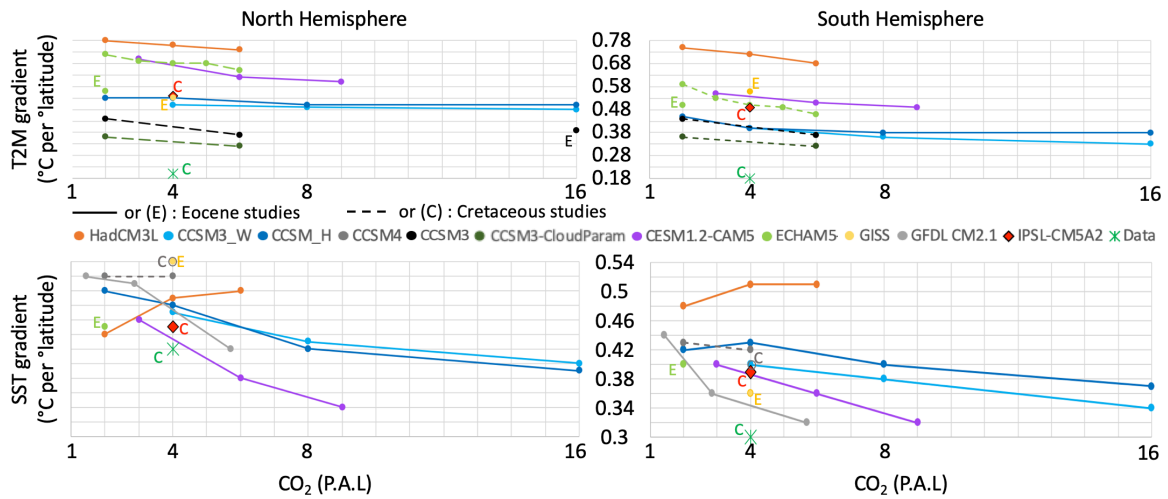


Figure 11: Plot of atmospheric and sea surface mean annual temperature gradients vs pCO₂ for different modelling studies and data compilation. Data gradients are plotted for a default pCO₂ value of 4 P.A.L. Gradients are expressed in °C per °latitude and are calculated from 30 to 80 degrees of latitude. Gradients linked by a line correspond to studies realized with the same model & paleogeography. Solid lines or gradients marked with a (E) correspond to an Eocene paleogeography. Dashed lines or gradients marked with a C correspond to a Cretaceous paleogeography.



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