

1 **CO₂ increase experiments using the Community Earth**
2 **System Model (CESM): Relationship to climate**
3 **sensitivity and comparison of CESM1 to CESM2**

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7 **Key Points:**

- 8 • Climate sensitivity has increased from 4K to over 5K in CESM2 compared to CESM1.
9 • Shortwave radiation feedbacks over the Southern Ocean play a key role in deter-
10 mining the response of CESM to increasing CO₂.
11 • Various measures of climate response, including equilibrium climate sensitivity (ECS)
12 and transient climate response (TCR) are not simply related in CESM.

13 **Abstract**

14 We examine the response of the Community Earth System Model versions 1 and
 15 2 (CESM1 and CESM2) to abrupt quadrupling of atmospheric CO₂ concentrations (4xCO₂)
 16 and to 1% annually increasing CO₂ concentrations (1%CO₂). Different estimates of equi-
 17 librium climate sensitivity (ECS) for CESM1 and CESM2 are presented. All estimates
 18 show that the sensitivity of CESM2 has increased by 1.5K or more over that of CESM1.
 19 At the same time the transient climate response (TCR) of CESM1 and CESM2 derived
 20 from 1%CO₂ experiments has not changed significantly - 2.1K in CESM1 and 2.0K in
 21 CESM2. Increased initial forcing as well as stronger shortwave radiation feedbacks are
 22 responsible for the increase in ECS seen in CESM2. A decomposition of regional radi-
 23 ation feedbacks and their contribution to global feedbacks shows that the Southern Ocean
 24 plays a key role in the overall behavior of 4xCO₂ experiments, accounting for about 50
 25 % of the total shortwave feedback in both CESM1 and CESM2. The Southern Ocean
 26 is also responsible for around half of the increase in shortwave feedback between CESM1
 27 and CESM2, with a comparable contribution arising over tropical ocean. Experiments
 28 using a thermodynamic slab-ocean model (SOM) yield estimates of ECS that are in re-
 29 markable agreement with those from fully-coupled earth system model (ESM) experi-
 30 ments for the same level of CO₂ increase. Finally, we show that the similarity of TCR
 31 in CESM1 and CESM2 masks significant regional differences in warming that occur in
 32 the 1%CO₂ experiments for each model.

33 **Plain Language Summary**

34 Computer models of the earth’s climate system are complex. Our best guess sce-
 35 narios for how the climate system will change due to human activity over the next cen-
 36 tury are also complex. They include estimates of changing greenhouse gas (e.g. CO₂)
 37 levels in the atmosphere, aerosol (e.g., smog, haze) emissions, and land-use changes (e.g.,
 38 deforestation, urbanization). To help understand this complex system, the climate mod-
 39 eling community has designed two simplified experiments – “abrupt CO₂ quadrupling”
 40 (4xCO₂) and “one-percent annual CO₂ increase” (1%CO₂). In these experiments all human-
 41 induced factors in the climate system are held constant (at “pre-industrial levels”) ex-
 42 cept for CO₂ in the atmosphere. Results of these experiments from different climate mod-
 43 els can be compared to gain insight into the climate system. We look at two versions of
 44 the Community Earth System Model (CESM1 and CESM2). The warming simulated
 45 in the 4xCO₂ experiment (“climate sensitivity”) has increased substantially in CESM2.
 46 This is related to changes in clouds over the Southern Ocean and tropics. At the same
 47 time warming in in the 1%CO₂ experiment has not increased. This is related to differ-
 48 ences in how CESM1 and CESM2 simulate northern oceans (Arctic, N. Atlantic and N.
 49 Pacific).

50 **1 Introduction**

51 The coupled climate system responds in complicated ways to anthropogenic changes
 52 in greenhouse gas concentrations, aerosol emissions, and land use, among other factors.
 53 To investigate climate model response to these forcings, two idealized configurations were
 54 introduced in the Coupled Model Intercomparison Project phase 5 (CMIP5; Taylor et
 55 al., 2012): 1) the abrupt 4xCO₂ increase experiment; and 2) the 1%CO₂ increase exper-
 56 iment. For both experiments, a fully-coupled atmosphere-ocean general circulation model
 57 (AOGCM) or Earth system model (ESM) is run to equilibrium using estimated pre-industrial
 58 (year≈1850) greenhouse gas concentrations, aerosol emissions, land use, and other cli-
 59 mate forcings. The equilibrated pre-industrial control run (piCTL) is then subjected to
 60 an abrupt quadrupling of atmospheric CO₂, or to 1% annually-increasing CO₂, while hold-
 61 ing all other forcings at pre-industrial levels. Both experiments are part of the initial Di-
 62 agnostic, Evaluation and Characterization of Klima (DECK) requirements for partici-

63 pation in Phase 6 of the Coupled Model Intercomparison Project (CMIP6; Eyring et al.,
64 2016).

Table 1. Measures of climate response discussed in this analysis. All values in degrees Kelvin (K). SOM-based numbers for CESM1 equilibrium climate sensitivity (ECS-SOM; 1st row, 1st column) are taken from Gettelman et al. (2012). Two numbers given are for 1° and 2° horizontal resolutions respectively. All other numbers were calculated for this study. Details of the calculations are given in Appendix A. Second column shows ECS-SOM(4x) based on SOM runs subject to a 4xCO₂ increase (Section 5). Inferred ECS (iECS; 3rd and 4th columns) is derived from linear regression analysis of $\overline{\mathcal{N}}(\Delta\overline{T})$ from abrupt CO₂ increase experiments (Gregory et al., 2004). Transient climate response (TCR; 5th column) is derived from experiments subject to a 1% annual CO₂ increase (Section 6). Standard errors, where available, are shown in parentheses.

Equilibrium Climate Sensitivity based on 2xCO ₂ SOM experiments (ECS-SOM)	ECS-SOM(4x) based on 4xCO ₂ SOM experiments	Inferred ECS (iECS) based on 150-year regression	iECS based on 800 years	Transient Climate Response (TCR)
CESM1				
4.0, 4.2	4.2(0.03)	3.4(0.04)	4.2(0.05)	2.1(0.07)
CESM2				
5.5(0.03)	6.5(0.07)	5.3(0.22)	6.5(0.07)	2.0(0.04)

65 Equilibrium Climate Sensitivity (ECS) is defined as the equilibrium warming that
66 would occur under a doubling of CO₂ (Charney et al., 1979). The abrupt 4xCO₂ increase
67 scenario was introduced to evaluate model climate sensitivity. The CMIP 4xCO₂ exper-
68 imental design calls for 150 years of simulation, although the long oceanic timescales in
69 the climate system imply that coupled simulations may require ~1000 years to reach a
70 new equilibrium (e.g., Danabasoglu & Gent, 2009; Rugenstein et al., 2019). ECS has been
71 estimated from 4xCO₂ experiments using linear regression to global mean top-of-atmosphere
72 (or top-of-model) radiative imbalance $\overline{\mathcal{N}}$ and global mean warming $\Delta\overline{T}$ (Gregory et al.,
73 2004). The linear fit to $\overline{\mathcal{N}}(\Delta\overline{T})$ is extrapolated to $\overline{\mathcal{N}} = 0$ to estimate an equilibrium
74 warming $\Delta\overline{T}_{eq}$, which is divided by 2 (under the assumption of linearity) to estimate ECS.
75 We will refer to the ECS estimate derived in this way as the inferred ECS or iECS. The
76 iECS approach was applied to 150-year 4xCO₂ AOGCM/ESM simulations to derive the
77 published ECS values for CMIP5 (Flato et al., 2014).

78 Another approach to estimating ECS was proposed by Danabasoglu and Gent (2009),
79 using a thermodynamic slab-ocean model (SOM) rather than a full dynamical ocean in
80 abrupt CO₂ increase experiments to eliminate the long timescales produced by the slow
81 deep-ocean responses to warming. The SOM experiments equilibrate in decades rather
82 than centuries, yielding a SOM-based estimate of ECS (ECS-SOM).

83 Both the iECS and ECS-SOM approaches to estimating the true ECS of a coupled
84 model have shortcomings. A drawback of the iECS approach is that $\overline{\mathcal{N}}(\Delta\overline{T})$ may be a
85 nonlinear function of $\Delta\overline{T}$, leading to iECS values that depend on the number of years
86 in the regression analysis (e.g.; Williams et al., 2008; Andrews et al., 2012). The radi-
87 ative response to abrupt CO₂ increase is also known to be nonlinear (e.g.; Etminan et al.,
88 2016). In the case of ECS-SOM, it is unclear whether details in the construction of a SOM
89 configuration can affect the resulting ECS (e.g.; Stouffer & Manabe, 1999; Senior & Mitchell,
90 2000; Williams et al., 2008; Danabasoglu & Gent, 2009).

91 Table 1 gives values of ECS-SOM, iECS, and transient climate response (TCR; Tay-
92 lor et al., 2012) for two versions of the Community Earth System Model (CESM). All

estimates of ECS have increased substantially in version 2 of CESM (CESM2; Danabasoglu et al., 2020). ECS-SOM has increased by over 1K compared to its predecessor, with values of 5.4K in CESM2 (Gettelman, Hannay, et al., 2019) compared to 4.0K (1° resolution) or 4.2K (2° resolution) in CESM1 (Gettelman et al., 2012). These ECS-SOM values were derived from SOM experiments with 2xCO₂ forcing (Danabasoglu & Gent, 2009; Gettelman, Hannay, et al., 2019).

Figure 1 illustrates key features of 4xCO₂ experiments using CESM1 and CESM2. Fig. 1a shows global mean top-of-model radiative imbalance \bar{N} as a function of global mean surface temperature $\Delta\bar{T}$ for CESM1 (black) and CESM2 (red). The equilibrium temperature of the respective piCTL simulation (Table 2) has been subtracted from \bar{T} to give $\Delta\bar{T}$. Although the fully-coupled 4xCO₂ runs shown in Fig. 1a are over 800 years in length, they have not equilibrated. Also, we see that $\bar{N}(\Delta\bar{T})$ for both CESM1 and CESM2 exhibits nonlinearity (e.g.; Andrews et al., 2012), i.e., a change in the slope of $\bar{N}(\Delta\bar{T})$ with warming. The presence of such nonlinearity has been attributed to rapid nonlinear low-cloud SST feedbacks (Williams et al., 2008) and multiple timescales of deep-ocean heat uptake (e.g.; Senior & Mitchell, 2000; Held et al., 2010; Li et al., 2013).

Fig. 1b shows ECS inferred from linear regressions (iECS) of \bar{N} versus $\Delta\bar{T}$ as a function of years used in the regression. Not only has the magnitude of iECS changed between CESM1 and CESM2, but the time evolution of iECS has also changed. CESM1 exhibits a long initial period (\sim 150 year) during which iECS is relatively constant near 3.5K, or even weakly decreasing, before increasing to values slightly over 4K by year 800. In CESM2, however, iECS increases rapidly from year 20 onwards and quickly exceeds the published ECS of 5.4K (Gettelman, Hannay, et al., 2019) between years 150 and 200. The iECS for CESM1 derived from the full 150 years of the prescribed 4xCO₂ experiment is around 3.4K, well below the value derived from SOM runs or from longer periods of the 4xCO₂ run. In CESM2, the iECS in year 150 is around 5.5K, but approaches 6.5K as more years are used in the regression. In Section 5 we will show that the iECS at long times agrees with ECS-SOM with 4xCO₂ forcing for both CESM1 and CESM2.

Figs. 1c and d show timeseries of \bar{T} for CESM1 and CESM2, again with interesting differences between the two models. In CESM1 an extended pause (hiatus) in warming sets in after a short initial period of rapid warming. The hiatus lasts for around 100 years, after which gradual warming resumes. Warming in CESM2 has no such hiatus; rates of warming decrease consistently over the integration. The warming hiatus in CESM1 appears to be the ultimate cause of the local minimum in iECS around year 100 (Fig. 1b).

A second frequently used measure of climate model response to CO₂ forcing is the transient climate response (TCR), defined as the global mean warming averaged over years 60–80 in the 1%CO₂ experiment with respect to piCTL. As shown in Table 1, TCR values have changed little between CESM1 (2.1K) and CESM2 (2.0K) despite the large changes in ECS.

In the remainder of this paper we will address three topics: 1) the increase in climate sensitivity between CESM1 and CESM2; 2) the relationship between SOM-based estimates of ECS and those from fully-coupled ESM runs using a dynamic ocean; and 3) the behavior of the 1%CO₂ configurations of CESM1 and CESM2 and its relation to TCR. We find that the increased climate sensitivity of CESM2 arises from both stronger shortwave radiation feedbacks with surface temperature T_s and from increased initial forcing \bar{N}_0 . The strengthened shortwave feedbacks in CESM2 originate primarily in low-cloud feedbacks over the Southern Ocean and in tropical high-cloud feedbacks. We find that SOM-based estimates of ECS agree with those based on full ESM simulations, despite differences in regional warming patterns. We will also see that 1%CO₂ experiments for CESM1 and CESM2 differ more than is implied by the similar values of TCR. In particular, TCR does not capture significant regional variations between the models.

Table 2. Equilibrium parameters from pre-industrial control (piCTL) experiments. These values are calculated from 150 year means following the initial year of the 1%CO₂ and 4xCO₂ experiments.

Global Mean Surface Temperature	Global Mean Top-of-model Radiation fluxes
CESM1	
287.2K	235.0 Wm ⁻²
CESM2	
288.3K	239.2 Wm ⁻²

145 The paper is organized as follows: Section 2 briefly describes CESM1, CESM2, the
 146 CESM Slab Ocean Model, and the experimental set-ups used in this study. A notable
 147 feature of this study is a comparison of fully-coupled 4xCO₂ ESM integrations with 4xCO₂
 148 SOM integrations. Section 3 details the model variables examined and describes anal-
 149 ysis methods, including a consistent treatment of regional versus global feedback param-
 150 eters. Section 4 describes results from the fully-coupled 4xCO₂ experiments, including
 151 analysis of longwave and shortwave radiative responses (Section 4.1), regional decom-
 152 position of feedbacks (Section 4.3), and an analysis of cloud responses (Section 4.4).
 153 Section 5 describes SOM-based abrupt CO₂ increase experiments and compares them
 154 with full ESM results. Section 6 examines results from 1%CO₂ experiments using CESM1
 155 and CESM2. Finally, Section 7 summarizes our results and discusses implications of the
 156 various measures of climate response.

157 2 Models and Experimental Design

158 2.1 CESM2 and CESM1

159 The Community Earth System Model version 2 (CESM2; Danabasoglu et al., 2020)
 160 was developed over five years for participation in CMIP6 (Eyring et al., 2016). This de-
 161 velopment was finished in December 2018, and CMIP6 DECK simulations with CESM2
 162 are now complete. Its predecessor model, CESM1 (Hurrell et al., 2013), has been exten-
 163 sively documented. The versions of CESM1 examined here are those used in the Last-
 164 millenium ensemble project (LME; Otto-Bliesner et al., 2016) and the CESM Large En-
 165 semble project (LENS; Kay et al., 2015). The only differences between these versions are
 166 the atmospheric horizontal resolution, 2° for LME and 1° for LENS, as well as some re-
 167 tuning of low-cloud fraction. Results of the pre-industrial and 20th century historical sim-
 168 ulations using the LME version of CESM1 were contributed to the CMIP5 archive as
 169 "CESM1(CAM5.1, FV2)".

170 CESM2 incorporated major changes to several component models, including at-
 171 mosphere, land, and ocean. A new interactive model of the Greenland Ice Sheet (Lipscomb
 172 et al., 2019) was also introduced. (Ice sheet elevation and extent were held fixed, how-
 173 ever, in the simulations analyzed here.) In addition to component development, emis-
 174 sions datasets and other forcing datasets were substantially revised for CMIP6 (Hoesly
 175 et al., 2018).

176 The CESM2 atmosphere component differs substantially from that in CESM1. Ev-
 177 ery physics parameterization, except for the rapid radiative transfer model for GCM ap-
 178 plications (RRTMG; Iacono et al., 2008), was replaced or modified (Neale et al., 2020).
 179 The major physics changes relevant to cloud and turbulence processes are the replace-
 180 ment of shallow convection, boundary layer turbulence, and cloud macrophysics schemes
 181 in CESM1 with the Cloud Layers Unified by Binormals (CLUBB; Bogenschutz et al.,

Table 3. CESM experiments discussed in this analysis and their shorthand designations.

Designation	Model Version	Horiz. Res.	Setup	Length (years)
<i>Fully-coupled, Earth System Model (ESM) runs</i>				
CESM1-4xCO2	CESM1(LME)	2°	Abrupt 4xCO2 increase	800
CESM1b-4xCO2	CESM1(LENS)	1°	”	200
CESM2-4xCO2	CESM2.1	1°	”	1000
CESM1-1%CO2	CESM1(LME)	2°	1% annual CO2 increase	190
CESM2-1%CO2	CESM2.1	1°	1% annual CO2 increase	150
<i>Slab-ocean model (SOM) runs</i>				
CESM1b-4xCO2-SOM	CESM1(LENS)	1°	Abrupt 4xCO2 increase	30
CESM2-4xCO2-SOM	CESM2.0	1°	”	100
CESM2-2xCO2-SOM	CESM2.0	1°	Abrupt 2xCO2 increase	100

182 2013) scheme and an update of cloud microphysics from the Morrison-Gottelman scheme
 183 version 1 (MG1; Morrison & Gettelman, 2008) to MG2 (Gettelman et al., 2015).

184 CLUBB is a turbulence and shallow-convection scheme based on higher-order clo-
 185 sure, employing 10 higher-order moments of subgrid vertical velocity w' , temperature
 186 T' , and total moisture q'_t . CLUBB also produces large-scale cloud fraction and partitions
 187 between condensed and vapor phase water. MG2 is a sophisticated two-moment cloud
 188 microphysics scheme that explicitly models the interactions between clouds and aerosols.
 189 MG2 extends MG1 by including prognostic equations for rain and snow in addition to
 190 cloud ice and liquid. MG2 also includes changes to the treatment of mixed phase ice nu-
 191 cleation that have led to increased amounts of super-cooled liquid in mixed phase clouds.

192 Updates to ocean, land, land-ice and sea-ice components in CESM2 are discussed
 193 by Danabasoglu et al. (2020) and references therein.

194 2.2 Experimental Design

195 Abrupt 4xCO2 and 1%CO2 increase experiments are branched from equilibrated,
 196 fully-coupled pre-industrial control (piCTL) experiments in which all forcing (e.g., aerosol
 197 emissions, greenhouse gases, and land-use) is fixed at estimated 1850 levels. A CESM
 198 piCTL run is considered equilibrated if top-of-model radiative imbalance $|\overline{N}| < 0.1 \text{ Wm}^{-2}$
 199 in a 20-year mean. The CESM1 and CESM2 piCTL experiments used to initialize the
 200 CO₂ increase experiments are each over 1150 years in length. The 4xCO2 and 1%CO2
 201 scenarios were branched off in year 1000 of the CESM1 piCTL experiment and in year
 202 501 of the CESM2 piCTL. Equilibrium radiative fluxes and temperatures for the piCTL
 203 runs are given in Table 2.

204 In the 4xCO2 scenario, atmospheric CO₂ is abruptly quadrupled after branching,
 205 and the climate is allowed to evolve freely. The typical evolution of such runs is illus-
 206 trated in Figure 1. In 1%CO2 experiments, an annually compounding increase in atmo-
 207 spheric CO₂ is imposed after branching, with other forcing fixed to piCTL values. For
 208 the CESM2 experiments discussed here, radiatively active species other than CO₂, no-
 209 tably ozone, are specified from piCTL experiments using the high-top Whole Atmosphere
 210 Community Climate Model (WACCM; Gettelman, Mills, et al., 2019) with fully-interactive
 211 chemistry. This procedure is discussed in detail by Danabasoglu et al. (2020). Impacts
 212 of this procedure on the evolution of CO₂ increase scenarios using CESM are under in-
 213 vestigation, but will not be discussed here.

214 Table 3 summarizes the experiments discussed in this paper. We examine results
 215 from the 4xCO2 experiment performed for CMIP6 (CESM2-4xCO2) as well as two 4xCO2
 216 experiments using CESM1: CESM1-4xCO2, performed with the LME version at 2° hor-

217 horizontal resolution; and CESM1b-4xCO₂, performed with the LENS version at 1° hor-
 218 izontal resolution. As noted in the table, the CESM1-4xCO₂ and CESM2-4xCO₂ exper-
 219 iments are significantly longer than the 150 years requested in the CMIP protocol. As
 220 seen in Fig. 1, equilibration of 4xCO₂ experiments may take ~1000 years or longer. We
 221 also examine results from the CESM2 1%CO₂ run performed for CMIP6 (CESM2-1%CO₂)
 222 and from a CESM1-1%CO₂ run performed with the LME version of CESM1.

223 **2.2.1 Slab-Ocean Model (SOM) Experiments**

224 We also conducted abrupt CO₂ increase experiments using the CESM Slab Ocean
 225 model (SOM). The CESM-SOM configuration relies on ocean parameters derived from
 226 equilibrated, pre-industrial control simulations, and is designed to reproduce the climate
 227 of the fully-coupled ESM configuration (Bitz et al., 2012). The parameters used by the
 228 SOM are 2D annual-mean estimates of ocean mixed layer depths along with 2D monthly
 229 heat flux anomalies to the deep ocean. These parameters are used to drive an interac-
 230 tive thermodynamic slab that is forced from above by atmospheric fluxes. By construc-
 231 tion, the global-mean deep-ocean heat flux is identically zero. ECS estimates for CESM
 232 and predecessors using 2xCO₂ SOM simulations have been reported in several studies
 233 (e.g., Danabasoglu & Gent, 2009; Bitz et al., 2012; Gettelman et al., 2012; Gettelman,
 234 Hannay, et al., 2019). Here we will examine both 4xCO₂ and 2xCO₂ SOM experiments
 235 with CESM to quantify nonlinearity in ECS estimates and to enable direct comparison
 236 with fully-coupled experiments.

237 In the following, we append "SOM" to any experiments using the slab-ocean con-
 238 figuration. Experiments using fully-coupled CESM do not normally have a descriptive
 239 suffix, e.g., "CESM2-4xCO₂". If clarity is a concern, the latter are designated as "ESM"
 240 (Earth system model) experiments.

241 **3 Model Output and Analysis Methods**

242 The analyses presented here use monthly and annually-averaged output from CESM,
 243 including radiative fluxes, cloud condensates and surface temperature. We use top-of-
 244 model (TOM) radiation fluxes rather than estimated top-of-atmosphere (TOA) fluxes,
 245 and surface temperature T_s rather than 2-meter air temperatures T_{2m} . The results are
 246 not sensitive to the TOM vs. TOA distinction or the T_s vs. T_{2m} distinction. Through-
 247 out this analysis T will always refer to surface temperature T_s .

Net TOM shortwave and longwave fluxes are denoted by \mathcal{S} and \mathcal{L} , respectively. The
 TOM radiative imbalance \mathcal{N} , already introduced in Figure 1, is simply

$$\mathcal{N} = \mathcal{S} - \mathcal{L}. \quad (1)$$

248 We follow the usual atmospheric convention of defining upward longwave radiation flux
 249 and downward shortwave flux as positive.

CESM atmospheric model output also includes shortwave and longwave cloud ra-
 diative effect (CRE) \mathcal{S}_{cld} and \mathcal{L}_{cld} , as well as TOM clear sky fluxes \mathcal{S}_{clr} and \mathcal{L}_{clr} . These
 are calculated directly in the CAM radiation scheme in each grid column and time step
 and are approximately related to all-sky fluxes by:

$$\mathcal{S} \approx \mathcal{S}_{clr} + \mathcal{S}_{cld} \quad (2a)$$

$$\mathcal{L} \approx \mathcal{L}_{clr} - \mathcal{L}_{cld} \quad (2b)$$

250 where a small residual ($\sim 0.05 \text{ Wm}^{-2}$) exists due the definition of CRE at TOA instead
 251 of TOM. CESM follows the usual sign conventions for CRE: Negative \mathcal{S}_{cld} indicates re-
 252 flection of shortwave radiation by clouds, and positive \mathcal{L}_{cld} indicates downward longwave
 253 radiation from clouds.

We also examine simulated total cloud amount c from CESM. This is calculated using the random overlap assumption across 3 cloud macrolayers bounded by the surface, 700 hPa, 400 hPa, and 50 hPa. Within each cloud macrolayer a fraction is calculated using maximum-random cloud overlap. Finally, we will examine liquid and ice cloud condensate paths (LWP and IWP, g m^{-2}). An estimate of in-cloud condensate paths is calculated by dividing monthly grid means of LWP and IWP by the cloud amount c , i.e.,

$$\text{LWP}^* = \frac{\text{LWP}}{c} \quad (3a)$$

$$\text{IWP}^* = \frac{\text{IWP}}{c} \quad (3b)$$

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3.1 Regional and global feedback parameters

Studies of climate sensitivity focus on feedback relationships of the form

$$\delta X = \lambda_X \delta T \quad (4)$$

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where X is a flux or other quantity of interest, T is surface temperature, and λ_X is a feedback parameter (slope) that linearly relates changes in X and T . X and T may represent regional or global mean quantities (e.g., Armour et al., 2013). Below, we will establish quantitative relationships between regional feedbacks and global feedbacks. We will be primarily interested in feedbacks between radiative fluxes and temperatures.

The global mean of X can be written as a sum of regional means over N regions,

$$\bar{X} = \sum_k a_k X_k(T_k, \dots) \quad (5)$$

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where X_k is the mean of X in region k , T_k is the regional mean surface temperature, and a_k is the areal fraction of region k . Global means will be denoted by $\bar{(\)}$ throughout this analysis.

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The regional means X_k on the RHS of Eq 5 may depend on variables other than the regional surface temperature, including surface temperatures in other regions, or other meteorological variables such as vertical velocity or stability. We will assess the functional relationships between regional quantities and regional surface temperature T_k by examining scatterplots. If compact relationships exist over a range of values, even if nonlinear, we assume we are justified in assuming a relationship $X_k \approx X_k(T_k)$.

The global feedback parameter $\bar{\lambda}_X$ between \bar{X} and \bar{T} can then be estimated from a sum of regional feedbacks according to:

$$\bar{\lambda}_X = \frac{\delta \bar{X}}{\delta \bar{T}} \approx \sum_k a_k \frac{\partial X_k}{\partial T_k} \frac{\partial T_k}{\partial \bar{T}} \quad (6)$$

We approximate the derivatives on the RHS of Eq. 6 with slope parameters from linear regressions of X_k vs. T_k and of T_k vs. \bar{T} . The linear regression slope of X_k vs. T_k is simply the regional feedback parameter for X in region k and will be denoted $\lambda_{X;k}$. The linear regression slope of T_k versus \bar{T} is the regional warming rate divided by the global rate. This is the amplification factor for regional warming and will be denoted by A_k . With these approximations, we rewrite Eq. 6:

$$\bar{\lambda}_X = \frac{\delta \bar{X}}{\delta \bar{T}} \approx \sum_k a_k A_k \lambda_{X;k} \quad (7)$$

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The global feedback parameter $\bar{\lambda}_X$ has thus been written as a weighted sum of local feedbacks $\lambda_{X;k}$. The validity of regional decomposition can be tested by comparing the sum

272 in Eq. 7 with an independent regression using global mean quantities. This will be shown
273 in Section 4.3.

274 CESM1-4xCO2 has large interannual variability compared CESM2-4xCO2 (e.g. Fig. 1d),
275 likely related to strong ENSO. This is associated with correlated sub-decadal variations
276 in \mathcal{S} and T that have small but significant effects on linear regression estimates of $\lambda_{\mathcal{S}}$.
277 For the analysis of long-term regional feedbacks we apply a decadal average to model re-
278 sults. Decadal averaging has negligible impacts on the analysis of CESM2-4xCO2 results.
279 Its impacts in the analysis of CESM1-4xCO2 are largely restricted to calculation of short-
280 wave feedbacks in the tropics, and will be discussed further in Section 4.

281 3.2 Approximate partial radiative perturbations

We will examine cloud contributions to shortwave radiative forcing using the ap-
proximate partial radiative perturbation approach (APRP; Taylor et al., 2007). APRP
constructs an analog to the full shortwave radiation calculation in an atmospheric model
using monthly fields of clear-sky and all-sky shortwave fluxes at TOM and at the sur-
face, as well as monthly total cloud amounts. The result is a reconstructed planetary albedo
 \mathcal{A} that depends on 7 parameters

$$\mathcal{A}(c, \alpha_{clr}, \alpha_{oc}, \mu_{clr}, \mu_{cld}, \gamma_{clr}, \gamma_{cld}) \quad (8)$$

where c again is total cloud amount; α_{clr} and α_{oc} are clear-sky and overcast surface albe-
dos; μ_{clr} and μ_{cld} are clear-sky and cloudy-sky absorption coefficients; and γ_{clr} and γ_{cld}
are clear-sky and cloudy-sky scattering coefficients. The albedo and net all-sky TOM short-
wave flux \mathcal{S} are related by:

$$\mathcal{S} = \mathcal{S}^{\downarrow} (1 - \mathcal{A}) \quad (9)$$

282 where \mathcal{S}^{\downarrow} is the incoming shortwave radiation at TOM. The APRP method provides es-
283 timates of the albedos, and absorption and scattering coefficients as well as an analyt-
284 ical expression for \mathcal{A} that can be used to calculate partial derivatives and quantify the
285 impact of different processes on shortwave radiation in the atmosphere. Given the im-
286 portance of high-latitude responses in warming climates (e.g., Kay et al., 2014), it is par-
287 ticularly important to distinguish the roles of surface and cloud processes in the over-
288 all feedback.

289 3.3 Rapid and long-term timescales

290 Several studies (e.g., Held et al., 2010) have noted the existence of multiple timescales
291 in the adjustment of the coupled climate system to abrupt perturbations. The behav-
292 ior of $\overline{\mathcal{N}}(\Delta\overline{T})$ shown in Fig. 1a suggests the existence of at least two phases in the evo-
293 lution of CESM after an abrupt quadrupling of CO₂. There is an initial phase with rapid
294 warming and steep negative slope in $\overline{\mathcal{N}}(\Delta\overline{T})$, followed by a slower adjustment with nearly
295 constant but shallower negative slope in $\overline{\mathcal{N}}(\Delta\overline{T})$, that persists until the end of both 4xCO2
296 experiments. The time evolution of \overline{T} in CESM1 includes a long pause in warming from
297 years 20 to 100 (Figs. 1c and 1d). During this pause, there is little evolution of $\overline{\mathcal{N}}(\Delta\overline{T})$,
298 with values of $\Delta\overline{T}$ and $\overline{\mathcal{N}}$ fluctuating around 5K and 2 Wm⁻², respectively. Then warm-
299 ing in CESM1 resumes, and $\overline{\mathcal{N}}(\Delta\overline{T})$ is approximately linear with a slope of about -0.6
300 Wm⁻²K⁻¹. Based on this behavior, we identify years 1–20 as representative of the rapid
301 initial adjustment of both 4xCO2 experiments.

302 Inflection points for $\overline{\mathcal{N}}(\Delta\overline{T})$ indicated in Fig. 1a are estimated by determining the
303 intersection of the linear fits for years 1–20 (not shown) and years 100–800. The loci of
304 the year 100–800 linear fits at year 100 are also shown. For simplicity, we choose years
305 100–800 to describe the long-term behavior of both experiments, even though the tran-
306 sition in the slope of $\overline{\mathcal{N}}(\Delta\overline{T})$ occurs earlier in CESM2-4xCO2.

Table 4. Initial radiative imbalance $\overline{\mathcal{N}}_0$ and rapid initial adjustments to longwave ($\Delta\overline{\mathcal{L}}_0$) and shortwave fluxes ($\Delta\overline{\mathcal{S}}_0$) in 4xCO2 experiments. Numbers are diagnosed from linear fits to $\overline{\mathcal{N}}$, $\overline{\mathcal{L}}$, and $\overline{\mathcal{S}}$ during years 1–20 of CESM1-4xCO2 and CESM2-4xCO2. Regression parameters are used to extrapolate $\overline{\mathcal{N}}$, $\overline{\mathcal{L}}$ and $\overline{\mathcal{S}}$ to the equilibrium \overline{T} from the corresponding piCTL experiment (or equivalently to $\Delta\overline{T}=0$).

$\overline{\mathcal{N}}_0$ (Wm^{-2})	$\Delta\overline{\mathcal{L}}_0$ (Wm^{-2})	$\Delta\overline{\mathcal{S}}_0$ (Wm^{-2})
CESM1-4xCO2		
7.4	-7.6	-0.2
CESM2-4xCO2		
8.6	-7.6	1.0

307 We use linear regressions of $\overline{\mathcal{N}}$, $\overline{\mathcal{S}}$, and $\overline{\mathcal{L}}$ versus \overline{T} over years 1–20 of the 4xCO2
 308 experiments, extrapolated to their corresponding piCTL equilibrium \overline{T} values (Table 2),
 309 to estimate initial radiative forcing $\overline{\mathcal{N}}_0$ and ultra-rapid longwave and shortwave adjust-
 310 ments $\Delta\overline{\mathcal{L}}_0$ and $\Delta\overline{\mathcal{S}}_0$, which are given in Table 4.

311 4 Results from 4xCO2 Experiments

Here we will examine results from the extended 4xCO2 experiments, focusing on processes that contribute to the increased climate sensitivity of CESM2 compared to that of CESM1. As described in Appendix A, iECS is derived from linear fits to $\overline{\mathcal{N}}(\Delta\overline{T})$. :

$$\text{iECS} = -0.5 \frac{\overline{\mathcal{N}}_I}{\overline{\lambda}_{\mathcal{N}}}, \quad (10)$$

312 where $\overline{\mathcal{N}}_I$ and $\overline{\lambda}_{\mathcal{N}}$ are the intercept and slope of the linear fit, and the factor of 0.5 scales
 313 4xCO2 results to a 2xCO2 scenario assuming linearity (see Appendix A). In physical terms,
 314 $\overline{\lambda}_{\mathcal{N}}$ is the net radiation feedback with respect to T and $\overline{\mathcal{N}}_I$ is an estimate of the initial
 315 radiative forcing (which is equal to $\overline{\mathcal{N}}_0$ defined previously, for a regression over years 1-
 316 20).

317 Nonlinearity in $\overline{\mathcal{N}}(\Delta\overline{T})$ means that the linear fit parameters $\overline{\lambda}_{\mathcal{N}}$ and $\overline{\mathcal{N}}_I$ (slope and
 318 intercept) will change with the number and range of years used in the regression. Nev-
 319 ertheless, Eq. 10 is a useful starting point to examine factors controlling climate sensi-
 320 tivity. We see that sensitivity increases both as $\overline{\mathcal{N}}_I$ increases, and as the magnitude of
 321 $\overline{\lambda}_{\mathcal{N}}$ decreases.

322 4.1 Shortwave and longwave contributions to feedback and initial forc- 323 ing

324 Figure 2 shows net shortwave and longwave TOM radiation fluxes, $\overline{\mathcal{S}}$ and $\overline{\mathcal{L}}$, as func-
 325 tions of \overline{T} for CESM1-4xCO2 (black) and CESM2-4xCO2 (red). Fig 2 also shows equi-
 326 librium conditions for the piCTL experiments, in which $\overline{\mathcal{S}}$ and $\overline{\mathcal{L}}$ are within 0.1 Wm^{-2}
 327 of each other. Tables 4 and 5 give values of $\overline{\mathcal{N}}_0$, $\Delta\overline{\mathcal{L}}_0$, and $\Delta\overline{\mathcal{S}}_0$ as well as feedback pa-
 328 rameters (slopes) $\overline{\lambda}_{\mathcal{N}}$, $\overline{\lambda}_{\mathcal{S}}$, and $\overline{\lambda}_{\mathcal{L}}$.

329 When CO_2 is quadrupled, $\overline{\mathcal{L}}$ decreases rapidly by about 7.6 Wm^{-2} in both CESM1-
 330 4xCO2 and CESM2-4xCO2, while $\overline{\mathcal{S}}$ adjusts by $+1 \text{ Wm}^{-2}$ in CESM2-4xCO2 and around
 331 -0.2 Wm^{-2} in CESM1-4xCO2. This yields a larger net initial forcing $\overline{\mathcal{N}}_0$ of 8.6 Wm^{-2}
 332 in CESM2-4xCO2 than 7.4 Wm^{-2} in CESM1-4xCO2 (Table 4). So, increased initial forc-
 333 ing, arising from a larger shortwave adjustment, is one component of the increased sensi-
 334 tivity of CESM2.

Table 5. Global feedback parameters for shortwave flux $\bar{\lambda}_S$, longwave flux $\bar{\lambda}_L$, and net radiative imbalance $\bar{\lambda}_N$ for CESM1-4xCO2 and CESM2-4xCO2. Note that since $\bar{N}=\bar{S}-\bar{L}$, the fourth column is simply the difference of the second and third columns. Standard errors for the regression slopes are shown in parentheses. Results for regressions using decadally-averaged quantities are shown for CESM1-4xCO2. Decadal averaging has no effect on CESM2-4xCO2 results.

Years	$\bar{\lambda}_S$ ($\text{Wm}^{-2}\text{K}^{-1}$)	$\bar{\lambda}_L$ ($\text{Wm}^{-2}\text{K}^{-1}$)	$\bar{\lambda}_N$ ($\text{Wm}^{-2}\text{K}^{-1}$)
CESM1-4xCO2			
1-20	0.99(0.08)	2.05(0.04)	-1.06 (0.09)
100-800	1.23(0.02)	1.82(0.01)	-0.59 (0.02)
100-800(dec.)	1.32(0.02)	1.81(0.02)	-0.49 (0.02)
CESM2-4xCO2			
1-20	0.87(0.06)	2.01(0.03)	-1.15 (0.07)
100-800	1.50(0.01)	1.86(0.01)	-0.36 (0.01)

335 The overall behavior of $\bar{L}(\bar{T})$ in Fig. 2 is quite similar in CESM1-4xCO2 and CESM2-
 336 4xCO2, despite a small offset of about 2 Wm^{-2} . We have already seen that in both ex-
 337 periments there is an initial adjustment in \bar{L} of around -7.6 Wm^{-2} . Table 5 shows that
 338 the longwave feedback parameters $\bar{\lambda}_L$ are also similar; initially around $2 \text{ Wm}^{-2}\text{K}^{-1}$ and
 339 becoming slightly smaller during years 100–800, $1.82 \text{ Wm}^{-2}\text{K}^{-1}$ for CESM1-4xCO2 and
 340 $1.86 \text{ Wm}^{-2}\text{K}^{-1}$ for CESM2-4xCO2.

341 The long-term value of $\bar{\lambda}_S$ for CESM2-4xCO2 is $1.50 \text{ Wm}^{-2}\text{K}^{-1}$, significantly higher
 342 than in CESM1-4xCO2 ($1.23 \text{ Wm}^{-2}\text{K}^{-1}$). This produces the increased sensitivity in CESM2
 343 by reducing the magnitude of long-term $\bar{\lambda}_N$ ($=\bar{\lambda}_S-\bar{\lambda}_L$) from -0.59 Wm^{-2} in CESM1-
 344 4xCO2 to -0.36 Wm^{-2} in CESM2-4xCO2 (Table 5), overwhelming the small increase
 345 in $\bar{\lambda}_L$ from CESM1 to CESM2. Thus, both factors that can lead to increased iECS in
 346 CESM2, \bar{N}_0 and $\bar{\lambda}_N$, are modified through the shortwave component \bar{S} . The stronger
 347 nonlinearities in $\bar{N}(\Delta\bar{T})$ for CESM2 also emerge from \bar{S} .

348 We estimate the impact on ECS of the 1.2 Wm^{-2} increase in \bar{N}_0 between CESM1
 349 and CESM2 using the year 100–800 linear fits shown in Fig. 1a. The linear fit values of
 350 $\bar{N}(\Delta\bar{T})$ and $\Delta\bar{T}$ at year 100 are indicated in the figure. For CESM2-4xCO2 we have $\Delta\bar{T}(100)=6.58\text{K}$
 351 and $\bar{N}_{lin}(100)=2.55 \text{ Wm}^{-2}$. Using a slope $\bar{\lambda}_N=-0.36 \text{ Wm}^{-2}\text{K}^{-1}$ (Table 5), we calcu-
 352 late an equilibrium warming of $6.58+\frac{2.55}{0.36}\approx 13.7\text{K}$, i.e., the x-intercept of the red dashed
 353 line in Fig 1a. Lowering $\bar{N}_{lin}(100)$ by 1.2 to 1.35 Wm^{-2} would yield an adjusted equi-
 354 librium warming of $6.58+\frac{1.35}{0.36}\approx 10.3\text{K}$, corresponding to a climate sensitivity of 5.15K .
 355 So, with $\bar{\lambda}_N$ as given in Table 5, reducing \bar{N}_0 for CESM2-4xCO2 to its value in CESM1-
 356 4xCO2 gives a substantial reduction in ECS, but would still yield a sensitivity larger than
 357 5K .

358 For comparison, we calculate the ECS that CESM2 would have if the long-term,
 359 net radiative feedback in CESM2-4xCO2 had the same value as in CESM1-4xCO2, i.e.,
 360 $-0.59 \text{ Wm}^{-2}\text{K}^{-1}$ instead of $-0.36 \text{ Wm}^{-2}\text{K}^{-1}$. From Fig. 1a, we see a slope change in \bar{N}
 361 near $\Delta\bar{T}=5\text{K}$ for both CESM1-4xCO2 and CESM2-4xCO2. The value of the linear re-
 362 gression fit to \bar{N} at $\Delta\bar{T}=5\text{K}$ for CESM2-4xCO2 is 3.1 Wm^{-2} . If the slope of $\bar{N}(\Delta\bar{T})$ in
 363 CESM2-4xCO2 were steepened to $-0.59 \text{ Wm}^{-2}\text{K}^{-1}$ at this point, there would be addi-
 364 tional warming of about $\frac{3.1}{0.59}\approx 5.3\text{K}$, yielding a total warming of 10.3K , again correspond-
 365 ing to an ECS of around 5.15K .

366 We have seen that increased initial shortwave radiative forcing and increased short-
 367 wave radiation feedbacks play comparable roles in the greater sensitivity of CESM2-4xCO2
 368 relative to CESM1-4xCO2. An important question which we cannot address here is how
 369 these two components of the sensitivity would change in an abrupt 2xCO2 ESM exper-

370 iment. However, experiments with the CESM2-SOM configuration (Section 5) suggest
 371 that feedback strength $\bar{\lambda}_N$ in 2xCO2 and 4xCO2 experiments is similar, while there is
 372 nonlinearity in \bar{N}_0 . This implies that radiation feedbacks rather than initial forcing are
 373 more critical in understanding the increased ECS in CESM

374 **4.1.1 Impact of sub-decadal variability**

375 Table 5 shows that decadal averaging has a small but appreciable impact on regres-
 376 sion estimates of shortwave feedback in CESM1-4xCO2. We believe this impact arises
 377 because sub-decadal variations in \mathcal{S} and T are negatively correlated over large areas of
 378 the tropical ocean in CESM1-4xCO2 (not shown). The origin of these correlated vari-
 379 ations is not completely understood but is likely related to strong ENSO in the LME ver-
 380 sion of CESM1 (Stevenson et al., 2016; Otto-Bliesner et al., 2016). It is worth empha-
 381 sizing that the difference between the estimates of $\bar{\lambda}_S$ using decadal and annual averages
 382 is not a reflection of statistical uncertainty in either estimate.

383 We will not address high-frequency variability further in this study. However, it
 384 is clear that this variability could have impacts on calculations of iECS from 4xCO2 ex-
 385 periments in some models.

386 **4.1.2 Spatial pattern of initial adjustments**

387 Before turning to the analysis of radiation feedbacks, we briefly examine the spa-
 388 tial distribution of the initial shortwave radiation and cloud adjustments in CESM1-4xCO2
 389 and CESM2-4xCO2 in Figure 3. This is accomplished by comparing the averages of \mathcal{S}
 390 and c over years 1–20 of the 4xCO2 experiments with the corresponding 20 year aver-
 391 ages in the piCTL experiments after the branch year. The differences between these av-
 392 erages are denoted by $\Delta\mathcal{S}_{I20}$ and Δc_{I20} . These quantities characterize the rapid adjust-
 393 ment of clouds and shortwave radiation flux after quadrupling CO₂. Figure 3 shows the
 394 change in these adjustments between CESM1 and CESM2 denoted by $\delta_{1\rightarrow 2}(\Delta\mathcal{S}_{I20})$ (Fig. 3a)
 395 and $\delta_{1\rightarrow 2}(\Delta c_{I20})$ (Fig. 3b).

396 The global mean of 1.15 Wm^{-2} for $\delta_{1\rightarrow 2}(\Delta\mathcal{S}_{I20})$ is close to the 1.2 Wm^{-2} net change
 397 in $\Delta\bar{\mathcal{S}}_0$ between CESM1-4xCO2 and CESM2-4xCO2 (Table 4). There is significant spa-
 398 tial variability in $\delta_{1\rightarrow 2}(\Delta\mathcal{S}_{I20})$ with strong positive values occurring primarily over sub-
 399 tropical stratus regions. These maxima coincide with minima in $\delta_{1\rightarrow 2}(\Delta c_{I20})$ suggest-
 400 ing that stratus decks in CESM2 experience stronger initial thinning when CO₂ is quadru-
 401 pled than those in CESM1. Reasons for this behavior are not clear.

402 **4.2 Global distribution of feedbacks**

403 Figure 4 shows maps of long-term linear regression slopes of quantities involved in
 404 shortwave radiative feedback for years 100–800 in CESM1-4xCO2 and CESM2-4xCO2.
 405 The annual mean fields of \mathcal{S} and T have been smoothed in time with a running 10-year
 406 window, and in space with an 8° rectangular lat-lon window, before performing the lin-
 407 ear regression.

408 Figures 4a,b show regression slopes of $T(x, y)$ versus \bar{T} . This is a local amplifica-
 409 tion factor for warming, which we denote by $A(x, y)$ and is the gridpoint analog of A_k
 410 in Eq 7. Both CESM1-4xCO2 and CESM2-4xCO2 exhibit polar amplification in both
 411 northern and southern high latitudes, although relative warming in the Arctic is much
 412 stronger in CESM1. This is likely related to differences in sea ice, as will be shown be-
 413 low. With the exception of the Arctic in CESM1-4xCO2, warming in both models is gen-
 414 erally stronger in the southern hemisphere than in the north. Both models show weak
 415 warming $A(x, y) < 0.5$ in the northwest Atlantic, accompanied by similarly weak warm-

416 ing in the northwest Pacific in CESM1-4xCO2. An El Niño-like warming pattern is present
417 in the equatorial and southeastern Pacific.

418 Figures 4c,d show regression slopes of $\mathcal{S}(x, y)$ versus local $T(x, y)$. This is the lo-
419 cal feedback between shortwave radiation and surface temperature, which we denote by
420 $\lambda_{\mathcal{S}}(x, y)$ and is the gridpoint analog of $\lambda_{\mathcal{S};k}$ in Eq 7. Despite the substantial changes in
421 boundary layer and cloud physics parameterizations between CESM1 and CESM2, there
422 are rough similarities in $\lambda_{\mathcal{S}}(x, y)$, particularly where low clouds are likely to control the
423 shortwave response. Positive slopes with values between 3 and 5 $\text{Wm}^{-2}\text{K}^{-1}$ are evident
424 in the midlatitude storm tracks (NH and SH) and stratus/stratocumulus regions of both
425 models. This suggests the presence of positive low-cloud SW feedbacks (i.e., thinner low
426 clouds with higher T) of comparable magnitudes in both models. Shortwave feedbacks
427 over the Southern Ocean stormtracks, however, are stronger in CESM2-4xCO2 by about
428 1 $\text{Wm}^{-2}\text{K}^{-1}$. Also, CESM2-4xCO2 has a large $\lambda_{\mathcal{S}}(x, y)$ in the deep convective region
429 over the western tropical Pacific, whereas this strong positive feedback ($>5 \text{Wm}^{-2}\text{K}^{-1}$)
430 is absent in CESM1.

431 Figures 4e,f show regression slopes of $\mathcal{S}(x, y)$ versus \bar{T} in CESM1-4xCO2 and CESM2-
432 4xCO2. Although the direct physical meaning of this regression quantity is unclear, this
433 quantity is of interest since simple area integrals give the global feedback $\bar{\lambda}_{\mathcal{S}}$ (Andrews
434 et al., 2015). Figures 4g,h show $\lambda_{\mathcal{S}}(x, y) \times A(x, y)$. This quantity should be close to the
435 regression slopes of \mathcal{S} versus \bar{T} shown in Figs. 4e,f, and this is in fact the case. The agree-
436 ment between Figs. 4e,f and Figs. 4g,h argues that regional feedbacks on decadal timescales
437 and $\sim 8^\circ$ spatial scales can be accurately decomposed according to Eqs. 6–7.

438 In addition, comparison of Figs. 4e,f or Figs. 4g,h with Figs. 4c,d highlights the
439 role of regional warming in modulating the global shortwave feedback. In particular, the
440 relatively strong warming of the Southern Ocean amplifies its contribution to the global
441 shortwave feedback, while weak warming in the tropics reduces the contribution.

442 **4.3 Regional feedbacks and their contribution to global climate sensi-** 443 **tivity**

444 Figure 5 shows regions that have been selected to examine regional radiation feed-
445 backs: a) Arctic Ocean; b) N. Atlantic and N. Pacific north of 30°N (NAtlPac); c) Trop-
446 ical Oceans between 30°S and 30°N (Trop_Ocn); d) mid-latitude Southern Ocean between
447 30°S and 60°S (SHml_Ocn); e) high-latitude Southern Ocean south of 60°S (SHhl_Ocn);
448 f) Land north of 30°N (NH_Land); g) Tropical Land between 30°S and 30°N (Trop_Land);
449 h) Land south of 30°S (SH_Land); and i) Global. The fractional global area of each re-
450 gion is shown in the panels. The N. Atlantic/N. Pacific and mid-latitude Southern Ocean
451 regions (Figs. 5b,d) are chosen to characterize generally ice-free midlatitude oceans, while
452 Arctic and high-latitude Southern Ocean regions (Figs. 5a,e) characterize high-latitude
453 oceans in which sea-ice feedbacks may play a role.

454 Figure 6 shows timeseries of T in the analysis regions. After a rapid initial warm-
455 ing, there is a pause in warming, or even cooling, for about 100 years in the Arctic, N.
456 Atlantic/N. Pacific and northern land regions (Figs. 6a,b,f) in both CESM1-4xCO2 and
457 CESM2-4xCO2, however this feature is stronger in CESM1. In CESM2, rapid warming
458 in the tropics (Figs. 6c,g) and southern hemisphere (Figs. 6d,e,h) overwhelms the effect
459 of northern mid to high latitudes in the global mean (Fig 6i). In CESM1, the northern
460 ocean cooling is strong enough to produce the noticeable hiatus or pause in global warm-
461 ing from around year 20 to year 150 seen here (Fig. 6i) and in Figs. 1c,d. Notably, the
462 corresponding regional timeseries in CESM1b-4xCO2 (not shown) and global timeseries
463 (shown in Fig 1d, gray line) are nearly identical to those from CESM1-4xCO2, despite
464 different atmosphere resolution and ocean initialization. This consistency suggests that
465 the NH Land/Ocean behavior shown in Fig 6 is a robust response of CESM1 to 4xCO2
466 forcing scenarios, not a result of internal variability. The complex response of northern

high-latitudes in the 4xCO₂ scenario is of great interest, but will not be explored in this study. The figure also highlights the greater sub-decadal, interannual variability in CESM1, which is particularly evident in the tropics (Figs. 6c,g).

Figure 7 shows scatterplots of decadal-averaged annual-mean \mathcal{S}_k vs T_k in CESM1-4xCO₂ and CESM2-4xCO₂ for the regions in Fig 5. The figure shows that compact relationships exist between decadal-averaged \mathcal{S}_k and T_k in all regions. Similar results are obtained for longwave radiation (not shown). The figure highlights the regional variations in $\mathcal{S}_k(T)$ as well as the large absolute differences between shortwave fluxes in CESM1 and CESM2. Regional mean differences of over 10 Wm^{-2} are present, with \mathcal{S} in CESM1 generally lower (stronger shortwave CRE) than in CESM2 in the tropics, and \mathcal{S} in CESM1 higher than in CESM2 in midlatitudes. The behavior of \mathcal{S}_k in Tropical ocean (Fig. 7c) is especially noteworthy showing clearly stronger feedback in CESM2 (consistent with the patterns in Figs. 4c,d), even though absolute values of \mathcal{S}_k are higher, indicating thinner clouds.

4.3.1 Regional linear regression analyses

To quantify the contributions of the regions in Fig. 5a-h to global feedbacks between radiative fluxes and T , we perform linear regressions of \mathcal{S}_k and \mathcal{L}_k vs T_k to determine regional feedback parameters $\lambda_{\mathcal{S};k}$, $\lambda_{\mathcal{L};k}$, as well as regressions of \overline{T}_k vs \overline{T} to determine and warming amplification factors A_k . These regression parameters are then used in Eq 7. We perform regressions over two periods: years 1–20, to characterize the initial adjustment; and years 100–800, to characterize the long-term slow adjustment. As indicated in Sec. 3.1, model results for years 100–800 are decadal-averaged before linear regression is performed. The sub-decadal variability present in the tropics of CESM1 can be expected to affect the regressions for years 1–20. We note this possibility, but will not attempt to address it further in this analysis.

Figure 8 examines the individual components of Eq. 7 for net shortwave and longwave fluxes \mathcal{S} and \mathcal{L} , and quantifies how much each analysis region contributes to the total global feedback parameters $\overline{\lambda}_{\mathcal{S}}$ and $\overline{\lambda}_{\mathcal{L}}$. The bars in positions 1–8 of the top panels (Fig. 8a–d) show the complete summands $a_k \lambda_{\mathcal{S};k} A_k$ and $a_k \lambda_{\mathcal{L};k} A_k$ in Eq. 7 for the regions indicated. CESM1-4xCO₂ is shown by the black bars, and CESM2-4xCO₂ by the red bars. The bars in position 9 show the direct sum over the eight regions, while position 10 shows independent regressions of global means $\overline{\mathcal{S}}$ and $\overline{\mathcal{L}}$ vs \overline{T} . The close agreement between the direct sums in position 9 and the independent regression estimates in position 10 validates the regional decomposition in Eq. 7. Numerical values and standard errors for the quantities plotted in Fig. 8 are given in Appendix B.

The nonlinearity in radiation feedbacks can be visually evaluated by comparing the early regression period (years 1–20, Fig. 8a,c) with the later period (years 100–800, Fig. 8b,d). The largest regional contributions to the nonlinearity in shortwave feedback are from Tropical and mid-latitude Southern Oceans (Fig. 8a,b, positions 3 and 4), accounting for almost all of the increase in slope between years 1–20 and 100–800. In contrast, contributions to shortwave feedback from mid and high latitude northern hemisphere and Tropical Land (positions 6 and 7) decrease significantly between years 1–20 and 100–800.

Fig. 8b also shows that the mid-latitude Southern Ocean provides the greatest single contribution to the long-term global shortwave feedback in both CESM1 and CESM2. In CESM2 the mid-latitude Southern Ocean contributes $0.7 \text{ Wm}^{-2}\text{K}^{-1}$ to the global shortwave feedback of about $1.5 \text{ Wm}^{-2}\text{K}^{-1}$, while in CESM1, it contributes around $0.5 \text{ Wm}^{-2}\text{K}^{-1}$ to the total of $1.3 \text{ Wm}^{-2}\text{K}^{-1}$ (Table B4). This is true despite the fact that this region represents only 17% of global surface area. The second largest contributions are from Tropical Ocean, which contributes 0.23 and $0.38 \text{ Wm}^{-2}\text{K}^{-1}$ in CESM1 and CESM2, respectively. The disproportionate contribution of the Southern Ocean to the global shortwave feedback arises from a combination of factors. The intrinsic feedback $\lambda_{\mathcal{S};k}$ for years

100-800 (Fig. 8f) is larger for the mid-latitude Southern Ocean than for any other region analyzed in both CESM1 and CESM2. In addition, the long-term regional warming amplification A_k is over 1.0 in this region for both models (Fig. 8j), significantly larger than for the other two ice-free ocean regions analyzed (N. Atlantic/N. Pacific and Tropical Oceans).

Most importantly for understanding the evolution of climate sensitivity from CESM1 to CESM2, we see in Fig. 8b that the increase in long-term shortwave feedback from CESM1 to CESM2 arises almost entirely from increases in Tropical and mid-latitude Southern oceans, which contribute $0.15 \text{ Wm}^{-2}\text{K}^{-1}$ and $0.17 \text{ Wm}^{-2}\text{K}^{-1}$, respectively, to the increase in global shortwave feedback from CESM1 to CESM2 (Table B4). A notable decrease in shortwave feedback from CESM1 to CESM2 occurs in the Arctic ($-0.14 \text{ Wm}^{-2}\text{K}^{-1}$), which is likely related to persistent sea-ice feedback in CESM1. Cloud and surface processes contributing to radiation feedbacks will be examined in Section 4.4.

Regional longwave feedbacks are examined in Figs. 8c,d) and 8g,h. Consistent with Fig. 2 and Table 5, the longwave feedback contributions (Fig. 8c,d) are more similar across CESM1 and CESM2 and also exhibit less change between years 1–20 and 100–800 than shortwave feedbacks. A small increase in longwave feedbacks from CESM1 to CESM2 is present in several regions and globally ($\sim 0.05 \text{ Wm}^{-2}\text{K}^{-1}$, Table B6). In both models, the relative contribution of Trop_Ocn to global longwave feedbacks is larger than for shortwave feedbacks.

4.4 Cloud and surface processes

Figure 9 shows the regional breakdown of radiation feedbacks into all-sky, cloudy (CRE) and clear-sky components for CESM1-4xCO2 and CESM2-4xCO2 for Years 100-800 of the experiments. We focus on the slow adjustment because these feedbacks are ultimately responsible for determining the model climate sensitivity. Our initial analysis looks at CESM outputs of total (all-sky) longwave and shortwave TOM radiation and longwave and shortwave cloud radiative forcing, which are then used to diagnose clear-sky fluxes according to Eqs. 2. This gives a first impression of the role of cloud feedbacks. Shortwave cloud feedbacks are then further analyzed using the APRP approach.

In the shortwave (Fig. 9a,d,g) the large increase in feedback between CESM1 and CESM2 arises from the cloudy component (gray bars), with approximately equal contributions from tropical oceans and midlatitude Southern Ocean (Fig. 9g, positions 3 and 4). In CESM1, clear-sky shortwave feedbacks (blue bars) are large in the high-latitude ocean regions (Arctic, position 1, and high-latitude Southern Ocean, position 5), and over Northern Hemisphere land, while in CESM2, clear-sky feedbacks are noticeable only over mid-to-high latitude land regions. Positive high-latitude clear-sky shortwave feedbacks over high-latitude oceans produce a global positive clear-sky shortwave feedback in CESM1 that is actually larger than the cloudy feedback. The positive clear-sky feedbacks are accompanied and partially compensated by negative shortwave cloud feedbacks. The net shortwave feedback in these regions nevertheless remains positive in CESM1-4xCO2 as highly reflective snow and ice surfaces disappear and are replaced by somewhat less reflective clouds (e.g.; Frey et al., 2018).

Longwave feedbacks (Figs. 9b,e,h) have changed less in the evolution from CESM1 to CESM2. This is clearly seen by comparing the difference plots for shortwave and longwave feedbacks (Figs. 9g and 9h). Clear-sky longwave feedback is much larger than longwave CRE feedback in both models. Nevertheless, clear-sky and CRE feedback both make comparable contributions to the small differences in longwave feedback between CESM1 and CESM2.

Regional contributions to the net TOM radiation balance are shown in Figs. 9c, f, and i. Figure 9i, in particular, is a useful summary of the net radiation feedback changes

568 that have occurred between CESM1 and CESM2. Changes to the net radiation feedbacks
 569 closely resemble changes in shortwave feedbacks (Fig. 9g). Furthermore, all changes lead-
 570 ing to increased climate sensitivity in CESM2 (positive sign in Fig. 9i) arise in CRE feed-
 571 backs (gray bars). In high latitude ocean regions, increased CRE feedback in CESM2
 572 is opposed by clear-sky feedback (blue bars). Finally, it is worth noting that the increased
 573 tropical ocean shortwave feedback in CESM2 is not compensated by longwave feedbacks
 574 (Fig. 9h,i). This is at least in part because increased tropical shortwave CRE feedback
 575 in deep convective regions is not compensated by longwave CRE feedback (not shown).

576 **4.4.1 Sea-ice evolution**

577 Figure 10 shows sea-ice concentrations and surface albedo (calculated from model
 578 shortwave fluxes at the surface) in the Arctic and high-latitude Southern Oceans in CESM1-
 579 4xCO2 and CESM2-4xCO2. Sea-ice concentrations decrease rapidly in CESM2-4xCO2
 580 with little sea-ice remaining in either high-latitude ocean region after year 200. The ef-
 581 fective surface albedo in these regions is then essentially constant, explaining the lack
 582 of long-term clear-sky shortwave feedback in CESM2-4xCO2. Sea-ice and surface albedo
 583 in CESM1-4xCO2 decrease much more slowly, especially in the Arctic, and remain at
 584 appreciable levels throughout the 800 years of the experiment. This explains the pres-
 585 ence of the large, long-term, clear-sky shortwave feedbacks seen for CESM1 in Fig. 9.

586 Figures 11a and 11b show regional mean cloud condensates as functions of surface
 587 temperature in the Arctic and high-latitude Southern Oceans. As sea-ice decreases in
 588 CESM1 (Fig. 10), cloud condensate amounts increase with T throughout the experiment,
 589 contributing to the negative shortwave CRE feedback obtained for these regions in CESM1
 590 (Fig. 9a). In CESM2 we see an initial increase in condensate amounts in high-latitude
 591 oceans, but during years 100-800 condensate amounts become nearly constant, consis-
 592 tent with the lack of long-term SW CRE feedbacks over high latitude oceans in Fig. 9d.

593 **4.4.2 APRP analysis**

We use the APRP approach of Taylor et al. (2007) to further decompose shortwave
 radiation feedbacks into components related to specific physical processes. Figure 12 com-
 pares shortwave CRE feedbacks with respect to $T(x, y)$, i.e. $\lambda_{S_{cld}}(x, y)$ over years 100-
 800 with the quantities

$$\Lambda_c(x, y) = -S^\downarrow \frac{\partial \mathcal{A}}{\partial c} \times \lambda_c \quad (11a)$$

$$\Lambda_{\gamma_{cld}}(x, y) = -S^\downarrow \frac{\partial \mathcal{A}}{\partial \gamma_{cld}} \times \lambda_{\gamma_{cld}} \quad (11b)$$

594 where \mathcal{A} , and γ_{cld} are APRP reconstructions of the planetary albedo and cloud scat-
 595 tering (Eq. 8); c is total cloud amount used in the APRP calculation; and S^\downarrow is the in-
 596 coming solar radiation at TOM. Partial derivatives are evaluated using the analytical
 597 expressions for \mathcal{A} in Taylor et al. (2007) (their equations 7, 13, 14, and 15) employing
 598 the year 100-800 average values for all parameters in the evaluation. The feedback pa-
 599 rameters λ_c and $\lambda_{\gamma_{cld}}$ are determined from linear regressions of c and γ_{cld} vs. $T(x, y)$ over
 600 years 100-800.

601 The quantities Λ_c and $\Lambda_{\gamma_{cld}}$ are the dominant cloud related contributions to the
 602 shortwave feedback. Comparing Figs. 12a-b with Figs. 12g-h we see that the sum of Λ_c
 603 and $\Lambda_{\gamma_{cld}}$ is very close to the shortwave CRE feedback (and to the all-sky shortwave feed-
 604 backs in Figs. 4c-d away from high-latitudes). The individual components represent sep-
 605 arate feedbacks associated with cloud scattering properties ($\Lambda_{\gamma_{cld}}$, Figs. 12c-d) and cloud
 606 amount (Λ_c Figs. 12e-f). Away from the tropics, these two components of the feedback
 607 have comparable magnitudes (1 to 2 $\text{Wm}^{-2}\text{K}^{-1}$) in both models. The cloud amount feed-
 608 back is slightly more positive in CESM2 (Fig. 12f) than in CESM1 (Fig. 12e). In par-
 609 ticular, Λ_c over the midlatitude Southern Ocean is similar in CESM1 and CESM2.

Table 6. Global feedback parameters for shortwave flux $\bar{\lambda}_S$, longwave flux $\bar{\lambda}_L$ and net radiative imbalance $\bar{\lambda}_N$ for CESM2-4xCO2 and CESM2-4xCO2-SOM. Note that since $\bar{N} = \bar{S} - \bar{L}$ the fourth column is simply the difference of the second and third columns. Standard errors for the regression slopes are shown in parentheses.

Years	$\bar{\lambda}_S$ ($\text{Wm}^{-2}\text{K}^{-1}$)	$\bar{\lambda}_L$ ($\text{Wm}^{-2}\text{K}^{-1}$)	$\bar{\lambda}_N$ ($\text{Wm}^{-2}\text{K}^{-1}$)
CESM2-4xCO2			
1-20	0.87(0.06)	2.01(0.03)	-1.15 (0.07)
100-800	1.50(0.01)	1.86(0.01)	-0.36 (0.01)
CESM2-4xCO2-SOM			
1-5	0.79(0.10)	2.11(0.04)	-1.32 (0.10)
10-30	1.48(0.03)	1.75(0.02)	-0.28 (0.04)

610 However, pronounced differences between CESM1 and CESM2 appear in $\Lambda_{\gamma_{cl,d}}$, the
 611 cloud scattering component of the shortwave feedback (Figs. 12c-d). Strong scattering
 612 feedbacks $\sim 4 \text{ Wm}^{-2}\text{K}^{-1}$ are present in CESM2 in the tropics, which are the main con-
 613 tribution to the stronger overall tropical ocean shortwave feedback noted in Figs.8 and
 614 9 for CESM2. Over the midlatitude Southern Ocean we also see larger values of $\Lambda_{\gamma_{cl,d}}$
 615 in CESM2 which produce most of the increase in overall shortwave feedback there com-
 616 pared to CESM1.

617 The main conclusion of Fig. 12 is that cloud scattering feedback explains more of
 618 the increased shortwave feedback (and thus increased ECS) in CESM2 than cloud amount
 619 feedback. Frey and Kay (2018) found similar increases in scattering feedback and climate
 620 sensitivity in CESM1 when they perturbed the model microphysics to increase the amount
 621 of supercooled liquid present in clouds. They discuss the possible role of phase feedbacks
 622 in suppressing Southern Ocean shortwave feedbacks in the default CESM1, i.e., as ice
 623 cloud is replaced by more reflective liquid in a warming climate, cloud albedo increases.

624 Figure 11c shows average in-cloud liquid and ice phase condensate paths (IWP*
 625 and LWP*, Eq. 3) over the mid-latitude Southern Ocean. There is strong long-term de-
 626 crease of LWP* with T in CESM2 compared to that in CESM1, coupled with a weak
 627 increase in IWP*. In CESM1, both LWP* and IWP* decrease with T in the long term,
 628 although a clear initial bump in LWP* occurs. For years 100-800, $\lambda_{LWP^*} = -1.67 \text{ Wm}^{-2}\text{K}^{-1}$
 629 in CESM1-4xCO2, more than double $\lambda_{IWP^*} = -0.72 \text{ Wm}^{-2}\text{K}^{-1}$, while in CESM2-4xCO2
 630 $\lambda_{LWP^*} = -4.47 \text{ Wm}^{-2}\text{K}^{-1}$. Without further analysis we cannot quantify how much
 631 of the increased SW feedback in CESM2-4xCO2 is due simply to the stronger loss of to-
 632 tal condensate with T , and how much is due to the presence of negative phase feedback
 633 in CESM1-4xCO2. This analysis is left for a future study.

634 5 Comparison with slab-ocean experiments and relation to ECS-SOM

635 Experiments with a thermodynamic slab ocean model (SOM) have been proposed
 636 as a way of reducing the computation required to derive estimates of ECS (Danabasoglu
 637 & Gent, 2009; Bitz et al., 2012). SOM experiments approach radiative equilibrium within
 638 several decades compared to the several hundred years required for ESM simulations with
 639 a dynamic ocean. This approach has been used by several investigators to estimate ECS
 640 for various versions of CESM (Bitz et al., 2012; Gettelman et al., 2012; Gettelman, Han-
 641 nay, et al., 2019).

642 Figure 13 shows \bar{N} vs. $\Delta\bar{T}$ for CESM1-4xCO2 and CESM2-4xCO2 in SOM and
 643 ESM configurations. The sparse density of points for the SOM-4xCO2 runs (gray cir-
 644 cles) is a consequence of their rapid equilibration. Nevertheless, there is remarkable over-

lap between $\bar{\mathcal{N}}$ vs. $\Delta\bar{T}$ in the SOM and ESM experiments despite the vastly different
time scales with which warming occurs.

The 4xCO₂-SOM experiments attain radiative equilibrium $\mathcal{N} \rightarrow 0$ and surpass the
warming realized in the corresponding ESM runs. Close inspection of the CESM2-4xCO₂-
SOM results in Fig. 13b shows that for $\Delta\bar{T} > 11.5\text{K}$ there is an increase in the feedback
strength $\bar{\lambda}_{\mathcal{N}}$, leading to a smaller equilibrium warming ($\sim 12.6\text{K}$) than the equilibrium
warming of 13.7K predicted by extrapolating the slow-adjustment behavior of CESM2-
4xCO₂ (ESM) as discussed in Section 4.1, and suggesting that feedbacks may change in
the ESM even after 1000 years (Rugenstein et al., 2019). Fig. 13 also shows results for
a 2xCO₂ SOM experiment with CESM2 (gray triangles). The scatter of points is large
compared to the warming signal, but the overall shape of the $\bar{\mathcal{N}}$ vs $\Delta\bar{T}$ relationship in
the 2xCO₂ experiment resembles that in the 4xCO₂ experiments. Interestingly, values
of $\bar{\lambda}_{\mathcal{N}}$ calculated over years 1–100 of the 2xCO₂-SOM and 4xCO₂-SOM experiments are
very similar, $-0.42\text{Wm}^{-2}\text{K}^{-1}$ and $-0.39\text{Wm}^{-2}\text{K}^{-1}$ respectively, suggesting that radia-
tion feedbacks in CESM2 are not highly nonlinear with respect to CO₂.

We calculate an ‘‘ECS-SOM(4x)’’ from these 4xCO₂ SOM runs as is done in the
standard 2xCO₂ set-up to determine ECS-SOM, except that we divide the equilibrium
warming from the 4xCO₂ SOM runs by 2 (Appendix A). Table 1 gives ECS-SOM(4x)
values from our experiments compared to values of ECS based on 2xCO₂ SOM exper-
iments. Minimal nonlinearity exists in ECS-SOM estimates for CESM1, but moderate
nonlinearity is present in CESM2, with ECS-SOM(4x) about 1.15 times higher than ECS-
SOM based on 2xCO₂ experiments. Plots of $\bar{\mathcal{N}}(\Delta\bar{T})$ in Fig. 13b suggest nonlinearity in
initial forcings for CESM2-4xCO₂-SOM and CESM2-2xCO₂-SOM, with $\mathcal{N}_0 \sim 8\text{Wm}^{-2}$
in 4xCO₂ compared with $\sim 3.5\text{Wm}^{-2}$ in 2xCO₂. Assuming similar long-term slopes for
 $\bar{\mathcal{N}}(\Delta\bar{T})$, these changes in $\bar{\mathcal{N}}_0$ would account for the nonlinearities in ECS-SOM(4x) noted
in Table 1.

To identify roughly comparable periods of long-term adjustment in the 4xCO₂ SOM
and ESM experiments we match $\Delta\bar{T}$ in the SOM to the values obtained in years 100–
800 in the corresponding ESM experiments. These points are shown on the plots of $\bar{\mathcal{N}}(\Delta\bar{T})$
(Fig. 13) by larger symbols. For CESM1-4xCO₂-SOM we identify years 5–15 as the equiv-
alent long-term adjustment period, while for CESM2-4xCO₂-SOM we identify years 10–
30. We recognize that this equivalence may miss important regional differences. Figs. 13c,d
show sea-ice fraction in the high-latitude Southern and Arctic Oceans as functions of T
for years 100–800 in CESM1-4xCO₂(ESM) and CESM2-4xCO₂(ESM), and the equiv-
alent periods in CESM1-4xCO₂-SOM and CESM2-4xCO₂-SOM. Sea-ice fractions in the
SOM runs are significantly higher than in the ESM at similar values of regional mean
 T , particularly in the Arctic. Higher Arctic temperatures are reached in CESM2-4xCO₂-
SOM than in CESM2-4xCO₂(ESM) (Fig. 13d). Table 6 shows radiation feedback pa-
rameters for CESM2-4xCO₂ SOM and ESM experiments.

Figure 14 shows maps of regression coefficients of T versus \bar{T} , i.e., $A(x, y)$; \mathcal{S} ver-
sus T , i.e., $\lambda_{\mathcal{S}}(x, y)$; and \mathcal{L} versus T , i.e., $\lambda_{\mathcal{L}}(x, y)$ for CESM2-4xCO₂-SOM and CESM2-
4xCO₂ (ESM). The regressions for CESM2-4xCO₂ (ESM) are performed over years 100–
800 and the corresponding period (years 10–30) in the SOM experiment. The warming
amplification factor $A(x, y)$ shows large differences between SOM and ESM experiments.
The SOM (Fig. 14a) exhibits a more hemispherically-symmetrical distribution, with both
northern and southern high latitudes having broad areas with $A(x, y) > 1.75$. In con-
trast, the ESM has values of $A(x, y)$ around 1.25 or below in northern high latitudes,
but exceeding 2.5 over much of the Antarctic. Broad areas of the tropics and northern
mid-latitudes also warm less in the ESM, while southern mid-latitudes warm more. The
role of sea-ice (Figs. 13c,d) in the different pattern of polar amplification in the SOM and
ESM is not yet understood.

696 Radiation flux feedbacks $\lambda_S(x, y)$ and $\lambda_C(x, y)$ shown in Fig. 14c-f are remarkably
 697 similar in the SOM and ESM experiments. Feedbacks across the tropical Pacific are some-
 698 what more zonal in the ESM for both shortwave and longwave radiation. This is espe-
 699 cially evident in shortwave feedbacks over the tropical eastern Pacific where strong posi-
 700 tive feedbacks ($>5 \text{ Wm}^{-2}\text{K}^{-1}$) appear in the SOM but not in the ESM. This could re-
 701 flect stronger eastward shifting of tropical Pacific convection in the ESM, consistent with
 702 precipitation differences between the SOM and the ESM (not shown). Increasing high-
 703 cloud associated with this shift masks the decrease in low-cloud over the eastern Pacific
 704 associated with local warming, as reflected in the distribution of Λ_c shown in Fig. 12f.

705 Overall, the close agreement between the final equilibrium global temperatures under
 706 4xCO₂ and in the behavior of $\overline{\mathcal{N}}(\overline{T})$ in SOM and ESM configurations is striking. It
 707 is perhaps even more striking that this agreement occurs despite significant regional and
 708 hemispheric differences in warming. It is tempting to seek an explanation based on en-
 709 ergetic considerations. However, a convincing explanation has not yet been found by the
 710 authors. In any event, it appears that CESM’s SOM configuration is capable of predict-
 711 ing the total global-mean warming produced in much longer ESM 4xCO₂ simulations.
 712 It is not clear whether the skillful performance of the CESM SOM is critically depen-
 713 dent on its design, or whether SOM-versions of other Earth-system models behave in a
 714 similar way.

715 6 Comparison with 1%CO₂ experiments and relation to TCR

716 The transient climate response (TCR; Taylor et al., 2012) is determined from fully-
 717 coupled ESM experiments in which atmospheric CO₂ concentrations are increased by
 718 1% annually beginning from an equilibrated pre-industrial (piCTL) simulation. The TCR
 719 is defined as the average warming in years 61–80 of the 1%CO₂ experiment, i.e., when
 720 CO₂ concentrations are about 2x the piCTL value (see Appendix A for details of our cal-
 721 culation). Figure 15 shows $\Delta\overline{T}_{1\%}$ (Eq. A1) as a function of time for CESM1 and CESM2
 722 1%CO₂ experiments. The two curves are close to each other through year 100, and TCR
 723 values determined from these curves are also very close, 2.1K for CESM1 and 2.0K for
 724 CESM2 (Table 1). Based on the standard errors for the TCR estimates in Table 1 we
 725 conclude that TCR in CESM1 and CESM2 is not significantly different. Nevertheless,
 726 we will see that many other aspects of the 1%CO₂ experiments for CESM1 and CESM2
 727 exhibit what appear to be large and significant differences.

728 Figure 15 shows that after year 100, the $\Delta\overline{T}_{1\%}$ values in CESM1-1%CO₂ and CESM2-
 729 1% begin to diverge. Consistent with its higher sensitivity, CESM2 begins to warm more
 730 rapidly. The linear trends over years 100–150 are $0.41(0.02) \text{ K dec}^{-1}$ for CESM1 and $0.52(0.01)$
 731 K dec^{-1} for CESM2. Figure 16 shows regional timeseries of ocean surface temperature
 732 T_k . These exhibit dramatic differences between CESM1-1%CO₂ (gray) and CESM2-1%CO₂.
 733 (blue). Tropical ocean warming (Fig. 16c) is more pronounced in CESM2 than in CESM1
 734 throughout the 1% experiments, and temperatures in the mid-latitude Southern Ocean
 735 (Fig. 16d), while initially lower in CESM2-1%CO₂ than in CESM1-1%CO₂, also increase
 736 more rapidly in CESM2 throughout the 1%CO₂ experiments. The behavior of T in these
 737 regions is consistent with that seen in the 4xCO₂ experiments (red and black curves),
 738 that is, in both regions CESM2 warms more rapidly in both 4xCO₂ and 1%CO₂ scenar-
 739 ios.

740 There is an interesting reversal of this consistency in northern ocean (Fig. 16a-b)
 741 and land (Fig. 16f) regions. In these regions, CESM1-1%CO₂ warms more strongly than
 742 CESM2-1%CO₂, albeit starting from cooler initial conditions. In the North Atlantic/Pacific
 743 region (Fig. 16b) CESM1-1%CO₂ is briefly almost 1K warmer than CESM2-1%CO₂ around
 744 year 110. This is a marked contrast with the behavior of the 4xCO₂ experiments, in which
 745 northern oceans are much warmer, and also warm more rapidly, in CESM2 than in CESM1.
 746 These regional differences clearly have implications for the interpretation of abrupt CO₂

747 increase experiments with respect to 1%CO₂ experiments, and will be explored in fu-
748 ture studies.

749 Figure 17 compares regional shortwave fluxes \mathcal{S}_k as functions of T_k in CESM2-1%CO₂
750 (blue) and CESM2-4xCO₂ (red). There is surprising overlap in the scatterplots in most
751 regions. However, over the mid-latitude Southern Ocean (Figure 17d) in CESM2-4xCO₂,
752 the initial nonlinearity in \mathcal{S}_k discussed in Section 4.3 (e.g. Fig. 8) is clearly evident, but
753 is not evident in CESM2-1%CO₂. It is of interest that \mathcal{S}_k for CESM2-1%CO₂ and CESM2-
754 4xCO₂ over the Southern Ocean appear to converge for $T_k \sim 288\text{K}$ as CESM2-1%CO₂
755 ends. An extension of the 1%CO₂ experiment past year 150, with CO₂ held fixed, would
756 be informative but has not yet been done.

757 Cloud processes over the Southern Ocean have been shown, here and elsewhere (e.g.;
758 Frey & Kay, 2018), to have important impacts on global shortwave feedbacks and cli-
759 mate sensitivity. Causes for the divergent evolution of $\mathcal{S}_k(T_k)$ over the Southern Ocean
760 in CESM2-4xCO₂ and CESM2-1%CO₂ have not been identified. The fact that $\mathcal{S}_k(T_k)$
761 in the two scenarios differs over a common range of T (284–288K) argues against an ex-
762 planation based on cloud phase. Other possible explanations include differences in bound-
763 ary layer stability between 4xCO₂ and 1%CO₂ scenarios. Klein and Hartmann (1993)
764 showed that increased lower tropospheric stability is associated with increased low cloud
765 cover, and Ceppi and Gregory (2017) found relationships between lower tropospheric sta-
766 bility and climate sensitivity in CMIP5 models.

767 The contrasting behavior of ECS, iECS and TCR in CESM1 and CESM2 is inter-
768 esting. Clearly, these two versions of CESM do not suggest a linear relationship between
769 TCR and ECS as identified by Flato et al. (2014). The similarity between TCR in CESM1
770 and CESM2 may be largely spurious, masking large and significant differences in regional
771 warming. The existence of strong North Atlantic cooling in CESM2-1%CO₂ compared
772 with CESM1-1%CO₂ contrasts sharply with the behavior of 4xCO₂ runs and suggests
773 an important difference in ocean heat transport in 1%CO₂ versus 4xCO₂ scenarios.

774 This North Atlantic cooling may be responsible for a delayed response of Green-
775 land temperatures and surface mass balance (SMB) in CESM2-1%CO₂ experiments. Fig. 18
776 shows T trends for the North Atlantic and Greenland during 150 years of increasing CO₂.
777 The North Atlantic warms for 40 years, after which temperatures are flat or slightly de-
778 creasing until around year 90, and then turn sharply upward. Similarly, Greenland tem-
779 peratures are flat during years 40–90 before increasing steeply. Sellevold and Vizcaino
780 (2020) have analyzed Greenland Ice Sheet SMB changes, which are driven mainly by in-
781 creased surface melting associated with warmer temperatures, in a 150-year CESM2-1%CO₂
782 experiment. They found that SMB decreases modestly, by $2.5 \pm 0.4 \text{ Gt yr}^{-2}$, during years
783 1–90, and much more quickly, by $15.9 \pm 1.1 \text{ Gt yr}^{-2}$, after year 90. Thus, the Green-
784 land SMB and resulting sea-level contribution in 1%CO₂ experiments appear to be closely
785 linked to North Atlantic temperatures and ocean heat transport.

786 Gregory et al. (2015) examined the role of ocean heat uptake in the 1%CO₂ sce-
787 nario. They found increasing rates of warming in CMIP5 1%CO₂ experiments with time
788 which they attribute to declining ocean heat uptake. This leads to the nonlinearity in
789 $\Delta T_{1\%}(t)$ seen in Fig. 15. A convenient measure of this nonlinearity is the ratio $\frac{\langle \Delta T_{1\%} \rangle_{140}}{\text{TCR}}$
790 where $\langle \Delta T_{1\%} \rangle_{140}$ is the warming around the time of CO₂ quadrupling in the 1%CO₂ sce-
791 nario (year=140). For the CMIP5 ensemble mean this ratio is around 2.4. We derive $\langle \Delta T_{1\%} \rangle_{140}$
792 of 4.9K for CESM1-1%CO₂ and 5.1K for CESM2-1%CO₂ (Appendix A) giving ratios of
793 2.3 and 2.6 respectively. These measures of warming may be better indications of expected
794 conditions at the end of the 21st Century for various realistic scenarios (Gregory et al.,
795 2015), and they appear to better capture differences between CESM1 and CESM2. Nev-
796 ertheless these measures still mask the profound regional differences in warming evident
797 in Figs. 16 and 18.

798 7 Summary and Discussion

799 This study examined abrupt CO₂ and 1%CO₂ increase simulations using two ver-
 800 sions of the Community Earth System Model, CESM1 and CESM2. We used results from
 801 extended (800+ years) 4xCO₂ experiments using fully-coupled, earth system model (ESM)
 802 configurations with a dynamic ocean to investigate the origins of CESM2’s substantially
 803 increased equilibrium climate sensitivity (ECS) compared to CESM1. Table 1 showed
 804 several estimates of ECS for CESM1 and CESM2. Values of inferred ECS (iECS) from
 805 linear regression of net top-of-model (TOM) radiative imbalance as a function of global
 806 mean temperature, \bar{N} versus $\Delta\bar{T}$, for 4xCO₂ experiments (Gregory et al., 2004) depend
 807 strongly on the number of years in the regression. In all cases, however, CESM2’s iECS
 808 is 1K to 2K higher than that of CESM1 (Figure 1b), with values of up to 6.5K for iECS
 809 derived from 800 years of CESM2-4xCO₂.

810 Contributions to the increased sensitivity of CESM2 from initial forcing and from
 811 radiation feedbacks were examined in Section 4.1. We found an increase in initial forc-
 812 ing \bar{N}_0 in CESM2 of around 1.2 Wm⁻² compared to CESM1-4xCO₂ (Table 4), which
 813 appears to originate in rapid initial adjustments of shortwave fluxes and cloud amount
 814 (Table 4, Fig. 3). A simple calculation showed that the increased initial forcing contributes
 815 as much as half of the increased sensitivity diagnosed from CESM2-4xCO₂. However,
 816 in CESM2 slab-ocean model experiments using 2xCO₂ and 4xCO₂ forcing (Section 5)
 817 we found that \bar{N}_0 responds nonlinearly to CO₂ increase while radiation feedbacks in CESM2-
 818 2xCO₂-SOM and CESM2-4xCO₂-SOM remain constant. This implies that differences
 819 in radiation feedbacks between CESM1 and CESM2 are more central to understanding
 820 the increase in equilibrium climate sensitivity (ECS) in CESM2.

821 Longwave and shortwave contributions to the net radiation feedbacks in CESM1
 822 and CESM2 were separated. We found that global longwave feedbacks in CESM1 and
 823 CESM2 are similar, while shortwave feedbacks in the two models are substantially dif-
 824 ferent (Fig 2). Positive shortwave feedback in years 100-800 of the 4xCO₂ simulations
 825 is significantly higher in CESM2 (1.50 Wm⁻²K⁻¹, Table 5) than in CESM1 (1.23, 1.32
 826 Wm⁻²K⁻¹). The increased shortwave feedback in CESM2 is responsible for reducing the
 827 strength of the net radiation feedback $\bar{\lambda}_N$ (Eq. 10), which in turn increases climate sen-
 828 sitivity. In addition, shortwave feedbacks are responsible for the highly nonlinear behav-
 829 ior of $\bar{N}(\Delta\bar{T})$ observed in CESM2-4xCO₂.

830 In Sections 4.3 and 4.4, we analyzed regional contributions to the global shortwave
 831 feedback using the decomposition in Eq. 7. The largest single contribution to the long-
 832 term (years 100–800) shortwave feedback in both models comes from the mid-latitude
 833 Southern Ocean between 60°S and 30°S (Fig. 5d), with about half of the global short-
 834 wave feedback in both models arising in this region (Fig. 8b), despite the fact that it rep-
 835 represents only 17% of the global surface. Increased Southern Ocean shortwave feedback
 836 also explains around half of the increase in global shortwave feedback from CESM1 to
 837 CESM2, with increased shortwave feedback over Tropical Ocean in CESM2 contribut-
 838 ing a comparable amount (Fig. 9g). It is worth emphasizing that the increased tropical
 839 shortwave feedback in CESM2 is not compensated by longwave feedbacks and therefore
 840 leads to changes in net radiation feedback (Fig. 9h,i).

841 The Approximate Partial Radiative Perturbation technique (APRP; Taylor et al.,
 842 2007) was employed to analyze the contribution of different cloud processes to shortwave
 843 feedbacks. APRP showed that the increased feedbacks in CESM2 are related to increased
 844 cloud scattering feedback (Fig. 12). We examined the evolution of cloud condensate phase
 845 in high and mid-latitudes (Fig. 11). CESM2 is characterized by a much larger propor-
 846 tion of liquid-phase clouds. Over the mid-latitude Southern Ocean we found dramati-
 847 cally enhanced feedback for liquid condensate in CESM2 (-4.5 g m⁻² K⁻¹) compared
 848 to CESM1 (-1.7 g m⁻² K⁻¹), but stronger feedback for ice condensate in CESM1 than
 849 in CESM2 (-0.7 g m⁻² K⁻¹ vs. 0.2 g m⁻² K⁻¹). Thus, increased scattering feedback over

850 the Southern Ocean in CESM2 could result from stronger condensate amount feedback,
 851 or from reduced negative cloud phase feedback (e.g.; Frey & Kay, 2018). Without fur-
 852 ther analysis we cannot quantify the role of these two feedback processes. Our results
 853 are also consistent with analyses by (Gettelman, Hannay, et al., 2019) who found increased
 854 southern ocean radiation feedbacks in CAM6 vs. CAM5 in SST+4K experiments, which
 855 they attribute to changes in the treatment of ice-nucleation in the two models.

856 In Section 5 we compared results from slab-ocean model (SOM) runs with those
 857 from the the fully-coupled earth system model (ESM) configurations of CESM1 and CESM2.
 858 ECS estimated from slab-ocean model runs (ECS-SOM) has been proposed as a way to
 859 reduce the resources required to calculate ECS (e.g.; Danabasoglu & Gent, 2009). ECS-
 860 SOM using 2xCO₂ forcing has increased from about 4K in CESM1 to 5.4K in CESM2
 861 (Table 1). We found that ECS-SOM(4x) derived from SOM runs subject to 4xCO₂ in-
 862 crease agrees remarkably well with iECS derived from long ESM simulations. In addi-
 863 tion there is also remarkable similarity in the evolution of $\overline{N}(\Delta T)$ between ECS and SOM
 864 4xCO₂ experiments (Fig 13). These similarities occur despite the presence of significant
 865 regional differences in warming (Fig. 14a,b).

866 In contrast to ECS the transient climate response (TCR) has not changed between
 867 CESM1 and CESM2 (Table 1). TCR is defined as the warming present around year 70
 868 in experiments subject to a 1% annual increase in CO₂, i.e., around the time of CO₂ dou-
 869 bling. In Section 6 we examined the evolution of 1%CO₂ CESM1 and CESM2 exper-
 870 iments. While TCR has not changed between CESM1 and CESM2 there are large re-
 871 gional differences in warming between CESM1-1%CO₂ and CESM2-1%CO₂. Tropical
 872 and mid-latitude Southern Oceans warm more rapidly in CESM2-2%CO₂ than in CESM1-
 873 1%CO₂, consistent with the higher ECS of CESM2 (Fig. 16). However, the Arctic and
 874 N. Atlantic/N. Pacific in CESM1-1%CO₂ and CESM2-1%CO₂ behave very differently
 875 from what would be expected from their behavior in the 4xCO₂ configuration. North-
 876 ern oceans in CESM2-1%CO₂ warm more slowly than in CESM1-1%CO₂. The N. At-
 877 lantic in CESM2-1%CO₂ shows a dramatic multidecadal cooling from years 40 to 80 (Fig. 18a).
 878 The origins of this behavior in CESM2-1%CO₂ are not yet clear. Similarities in $\mathcal{S}_k(T_k)$
 879 between CESM2-1%CO₂ and CESM2-4xCO₂ (Fig. 17) argue against an explanation based
 880 on cloud feedbacks.

881 This study explored the evolution of a single modeling system in response to in-
 882 creased CO₂ forcing. We hope this analysis will help in the design of multimodel stud-
 883 ies that compare ECS and TCR across the CMIP5 and CMIP6 ensembles. Our study
 884 again points to the importance of shortwave cloud radiative effects in determining model
 885 climate sensitivity and suggests a key role for ice-phase and mixed-phase microphysics
 886 both in high-latitude low clouds and tropical high-clouds. Our study also suggests that
 887 model TCR may miss significant regional responses to increasing CO₂, especially in high-
 888 latitudes. Both 4xCO₂ and 1%CO₂ experiments may yield insight into coupled model
 889 behavior in more realistic forcing scenarios.

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Appendix A Calculation of ECS and TCR

Calculations of equilibrium climate sensitivity (ECS) and transient climate response (TCR) are subject to uncertainties due both to internal variability in model simulations and to details in calculation procedures, such as the specification of pre-industrial reference temperatures, detrending techniques etc.. Here we describe how the numbers in Table 1 were derived and examine sensitivities to details in the calculations.

Inferred ECS (iECS) and TCR are derived from 4xCO₂ and 1%CO₂ simulations and their respective pre-industrial control (piCTL) simulations. We denote the year in which 4xCO₂ and 1%CO₂ simulations branch from their piCTL by Y_b . The duration of the experiments beyond Y_b is denoted by ΔY_{exp} . According to the CMIP protocols (refs) ΔY_{exp} is 140 years for the 1%CO₂ experiment and 150 years for the 4xCO₂ experiment. The piCTLs for CESM1 and CESM2 also run through the period Y_b to Y_b+150 . Linear fits to the global mean surface temperature \bar{T} from the piCTLs during this period are performed, which we denote by $T_l^*(t)$.

To calculate TCR we first subtract $T_l^*(t)$ from $\bar{T}_{1\%}(t)$, the time series of global mean surface temperature for the corresponding 1%CO₂ experiment:

$$\Delta\bar{T}_{1\%}(t) = \bar{T}_{1\%}(t) - T_l^*(t) \quad (\text{A1})$$

TCR is then the average of $\Delta\bar{T}_{1\%}(t)$ over Years 61-80 of the 1%CO₂ experiment. This procedure follows that in the ESMValTool (Righi et al., 2020) except that surface temperature is used instead of 2-meter temperature. This approach gives TCR values of 2.1K(0.07K) for CESM1 and 2.0K(0.04K) for CESM2 where the standard errors are shown in parentheses. Standard errors are calculated using bootstrapping with replacement. Bootstrapping is applied to the linear fit T_l^* as well as to the 20-year mean of $\Delta\bar{T}_{1\%}(t)$.

A second average of the warming over years 131-150, $\langle\Delta\bar{T}_{1\%}\rangle_{140}$, is also calculated to characterize the warming attained in the 1%CO₂ scenario when CO₂ values have approximately quadrupled, i.e., around year 140 (Gregory et al., 2015). The procedure is identical to that used for the TCR calculate except for the averaging period used. We obtain $\langle\Delta\bar{T}_{1\%}\rangle_{140}$ values of 4.9K(0.08K) for CESM1-1%CO₂ and 5.K(0.08K) for CESM2-1%CO₂.

To calculate iECS, a linear fit to 150 years of $\bar{N}(\Delta\bar{T})$ from the 4xCO₂ experiment is performed. Here $\Delta\bar{T}$ is defined as the difference of \bar{T} from the 4xCO₂ experiment with respect to the average of \bar{T} from the piCTL over Years Y_b to Y_b+150 . The linear fit to $\bar{N}(\Delta\bar{T})$ may be expressed as

$$\bar{N}_l(\Delta\bar{T}) = \bar{N}_I + \bar{\lambda}_N \Delta\bar{T} \quad (\text{A2})$$

where $\bar{\lambda}_N$ and \bar{N}_I are the slope and intercept of the linear fit. Note that elsewhere in the text we use \bar{N}_0 to refer to the intercept for a linear fit to $\bar{N}(\Delta\bar{T})$ over years 1-20. This particular interval is used to estimate the initial radiative forcing in the 4xCO₂ simulations. In the absence of nonlinearity in $\bar{N}(\Delta\bar{T})$ there would be no significant difference between these quantities.

Equation A2 is inverted for $\bar{N}_I=0$ to give an equilibrium $\Delta\bar{T}$, which is divided by 2 in 4xCO₂ experiments to give the expression for iECS in Equation 10. This approach gives iECS values of 3.4K(0.04K) for CESM1 and 5.3K(0.22K) for CESM2

The calculation of iECS(800) based on 800 years of 4xCO₂ differs from the conventional iECS only in how the piCTL \bar{T} reference is defined. Since the piCTL simulations did not extend for 800 years past Y_b we use an average of the linear-fit $\bar{T}_{,l}(t)$ extrapolated through year Y_b+800 to define $\Delta\bar{T}$. Using this method, we derive values of iECS(800) of 4.2K(0.05K) for CESM1 and 6.5K(0.07K) for CESM2.

936 Again our approach for estimating iECS from 4xCO2 experimental results is close
 937 to that outlined by Righi et al. (2020), with the difference that we use T_s instead of T_{2m} .
 938 The impact of using T_s rather than T_{2m} is within 0.1K for both TCR and iECS estimates.

939 The procedure for deriving ECS-SOM estimates from slab-ocean model (SOM) con-
 940 figurations is less well established. We would like to use multiyear averages of \bar{T} from
 941 well equilibrated control and 2xCO2 or 4xCO2 SOM experiments to define ECS-SOM.
 942 In practice, the choice of averaging periods is somewhat subjective and can lead to small
 943 differences in estimates of ECS-SOM. For example, in Figure A1a we show time-series
 944 from three SOM experiments using CESM2.0 (1xCO2 in black, 2xCO2 in green, and 4xCO2
 945 in red). Note that all of these experiments are initialized from the same unequilibrated
 946 atmospheric state.

947 Gettelman, Hannay, et al. (2019) used averages over years 40-60 for both the con-
 948 trol and 2xCO2 simulations to derive an ECS-SOM of 5.3K for CESM2. If a later pe-
 949 riod is used for the CESM-2xCO2-SOM (green curve) this estimate will increase since
 950 a small additional warming occurs after Year 60. The ECS-SOM of 5.5K for CESM2 in
 951 Table 1 is calculated using an average of Years 70-100 for the 2xCO2 experiment and
 952 a reference temperature averaged over years 20-75 of CESM2-1xCO2-SOM. We do not
 953 advocate either value, but simply present both to illustrate the level of uncertainty that
 954 may exist in published numbers for ECS-SOM. ECS-SOM(4x) is calculated using the same
 955 reference temperature and an average temperature over years 70-100 of CESM2-4xCO2-
 956 SOM. The difference between these values is divided by 2 to account for the 4xCO2 ver-
 957 sus 2xCO2 increase.

958 Another approach to estimating ECS-SOM is to apply the Gregory et al. (2004)
 959 approach to $\bar{N}(\Delta\bar{T})$ from the SOM runs. Results of this approach are shown in Figure
 960 A1b. Interestingly the results of this method for CESM2-2xCO2-SOM (green) appear
 961 to converge on an ECS-SOM value of around 5.2K, closer to the Gettelman, Hannay, et
 962 al. (2019) value, even though this number is based on what appears to be slightly un-
 963 equilibrated \bar{T} from the 2xCO2 SOM experiment. We note however that the Gregory et
 964 al. (2004) method suffers from the same pitfalls when applied to SOM $\bar{N}(\Delta\bar{T})$ results
 965 as it does when applied to full ESM results, i.e., rapid initial adjustment can affect the
 966 regression estimate of $\bar{\lambda}_N$. As with full ESM results, better estimates of ECS may be ob-
 967 tained if initial rapid adjustment in $\bar{N}(\Delta\bar{T})$.

968 The calculation details discussed in this Appendix have only small impacts on es-
 969 timates of TCR and ECS, generally less than a few tenths of a degree K. We present them
 970 to explain possible discrepancies in published numbers of TCR and ECS for CESM.

971 **Appendix B Tables of regional feedback parameters**

972 This Appendix gives tabulated numbers for slope parameters used in the regional
 973 analysis of radiation feedbacks. Tables B1-B6 give numerical values for quantities dis-
 974 played in Fig 8.

975 Uncertainties in regression slope parameters are given in the form of standard er-
 976 ror estimates shown in (). These are calculated using a bootstrap with replacement ap-
 977 proach over the N years in the sample. Where decadal averages have been employed,
 978 bootstrapping is performed over $\frac{N}{10}$ decadal means. Where error is given as (0.00) this
 979 indicates that the standard error is less than 0.01 in the applicable units.

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Table B1. Areal fractions of analysis regions in Fig 5.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land
a_k							
2.7%	9.7%	37.6%	17.4%	3.7%	12.4%	12.9%	3.7%

Table B2. Regional warming amplification factors A_k ($K K^{-1}$) for Years 1-20 and Years 100-800 in CESM1-4xCO2 and CESM2-4xCO2. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	Global
Years 1-20								
CESM1-4xCO2								
3.57(0.16)	0.97(0.06)	0.76(0.04)	0.81(0.04)	1.45(0.07)	1.37(0.10)	1.02(0.10)	1.05(0.07)	1.00(0.00)
CESM2-4xCO2								
3.26(0.08)	0.98(0.03)	0.78(0.02)	0.67(0.03)	1.21(0.04)	1.51(0.05)	1.05(0.03)	1.15(0.08)	1.00(0.00)
Years 100-800								
CESM1-4xCO2								
2.90(0.08)	0.71(0.01)	0.64(0.01)	1.27(0.02)	2.43(0.03)	1.03(0.02)	0.80(0.01)	1.93(0.02)	1.00(0.00)
CESM2-4xCO2								
1.00(0.04)	0.74(0.01)	0.75(0.00)	1.38(0.01)	1.81(0.01)	0.88(0.01)	1.03(0.00)	1.94(0.02)	1.00(0.00)

Table B3. Regional shortwave radiation feedbacks $\lambda_{S;k}$ ($Wm^{-2} K^{-1}$), i.e., linear regression slopes of regional net TOM shortwave radiation S_k versus regional mean surface temperature $T_{s;k}$ for Years 1-20 and Years 100-800 in CESM1-4xCO2 and CESM2-4xCO2. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	Global
Years 1-20								
CESM1-4xCO2								
1.12(0.05)	1.67(0.13)	0.41(0.12)	1.16(0.19)	1.49(0.11)	0.80(0.13)	2.07(0.32)	0.41(0.16)	0.99(0.08)
CESM2-4xCO2								
1.14(0.08)	1.15(0.17)	0.54(0.11)	0.82(0.27)	1.39(0.13)	0.99(0.05)	1.13(0.11)	0.42(0.05)	0.87(0.06)
Years 100-800								
CESM1-4xCO2								
2.04(0.03)	1.57(0.05)	0.94(0.04)	2.38(0.03)	1.09(0.02)	0.46(0.03)	1.03(0.06)	0.48(0.02)	1.31(0.01)
CESM2-4xCO2								
0.79(0.05)	1.82(0.03)	1.35(0.02)	2.94(0.02)	0.96(0.02)	0.83(0.02)	0.43(0.02)	0.84(0.01)	1.50(0.01)

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Table B4. Complete Regional contributions $a_k A_k \lambda_{S;k}$ ($\text{Wm}^{-2} \text{K}^{-1}$) to global shortwave feedback, i.e., summands in Eq 7, for Years 1-20 and Years 100-800 in CESM1-4xCO2 and CESM2-4xCO2. Column 9 shows direct sum of Columns 1–8. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	$\sum_{k=1}^8$
Years 1-20								
CESM1-4xCO2								
0.09(0.01)	0.16(0.02)	0.12(0.04)	0.16(0.03)	0.08(0.01)	0.14(0.03)	0.27(0.07)	0.02(0.01)	1.03(0.10)
CESM2-4xCO2								
0.08(0.01)	0.11(0.02)	0.16(0.04)	0.09(0.04)	0.06(0.01)	0.19(0.02)	0.15(0.02)	0.02(0.00)	0.87(0.06)
Years 100-800								
CESM1-4xCO2								
0.16(0.01)	0.11(0.00)	0.23(0.01)	0.53(0.01)	0.10(0.00)	0.06(0.00)	0.11(0.01)	0.03(0.00)	1.32(0.02)
CESM2-4xCO2								
0.02(0.00)	0.13(0.00)	0.38(0.01)	0.70(0.01)	0.07(0.00)	0.09(0.00)	0.06(0.00)	0.06(0.00)	1.50(0.02)

Table B5. Regional longwave radiation feedbacks $\lambda_{\mathcal{L};k}$ ($\text{Wm}^{-2} \text{K}^{-1}$), i.e., linear regression slopes of regional net TOM longwave radiation \mathcal{L}_k versus regional mean surface temperature $T_{s;k}$ for Years 1-20 and Years 100-800 in CESM1-4xCO2 and CESM2-4xCO2. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	Global
Years 1-20								
CESM1-4xCO2								
1.05(0.08)	2.11(0.18)	2.38(0.24)	2.25(0.07)	1.18(0.12)	1.75(0.10)	2.65(0.34)	1.65(0.08)	2.05(0.04)
CESM2-4xCO2								
1.18(0.07)	2.20(0.10)	2.12(0.09)	2.70(0.08)	1.09(0.10)	1.53(0.06)	2.65(0.18)	1.59(0.07)	2.01(0.03)
Years 100-800								
CESM1-4xCO2								
1.02(0.03)	2.09(0.03)	2.00(0.04)	2.05(0.02)	1.17(0.01)	1.53(0.02)	2.42(0.05)	1.48(0.01)	1.81(0.01)
CESM2-4xCO2								
1.24(0.04)	2.51(0.02)	1.93(0.02)	2.23(0.01)	1.72(0.02)	1.69(0.01)	1.22(0.01)	1.56(0.00)	1.86(0.01)

Table B6. Complete Regional contributions $a_k A_k \lambda_{\mathcal{L};k}$ ($\text{Wm}^{-2} \text{K}^{-1}$) to global longwave feedback, i.e., summands in Eq 7, for Years 1-20 and Years 100-800 in CESM1-4xCO2 and CESM2-4xCO2. Column 9 shows direct sum of Columns 1–8. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	$\sum_{k=1}^8$
Years 1-20								
CESM1-4xCO2								
0.08(0.01)	0.20(0.03)	0.68(0.10)	0.32(0.03)	0.06(0.01)	0.30(0.04)	0.35(0.08)	0.06(0.01)	2.05(0.14)
CESM2-4xCO2								
0.09(0.01)	0.21(0.02)	0.62(0.04)	0.31(0.02)	0.05(0.01)	0.29(0.02)	0.36(0.04)	0.07(0.01)	2.00(0.07)
Years 100-800								
CESM1-4xCO2								
0.08(0.00)	0.14(0.00)	0.48(0.00)	0.45(0.01)	0.10(0.00)	0.20(0.00)	0.25(0.01)	0.11(0.00)	1.81(0.02)
CESM2-4xCO2								
0.03(0.00)	0.18(0.00)	0.54(0.01)	0.53(0.00)	0.12(0.00)	0.19(0.00)	0.16(0.01)	0.11(0.00)	1.86(0.01)

Table B7. Regional warming amplification factors A_k (K K^{-1}) for Years 5-20 in CESM1b-4xCO2-SOM and Years 10-30 in CESM2-4xCO2-SOM. These periods are intended to correspond to Years 100-800 in the corresponding ESM runs. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	Global
CESM1b-4xCO2-SOM, Years 5-20								
2.37(0.21)	0.95(0.03)	0.70(0.01)	1.12(0.02)	1.83(0.06)	1.19(0.06)	0.89(0.04)	1.54(0.06)	1.00(0.00)
CESM2-4xCO2-SOM, Years 10-30								
1.59(0.06)	0.90(0.02)	0.75(0.01)	1.11(0.02)	1.47(0.03)	1.15(0.04)	1.05(0.02)	1.69(0.05)	1.00(0.00)

Table B8. Regional shortwave and longwave radiation feedbacks $\lambda_{S;k}$ and $\lambda_{L;k}$ ($\text{Wm}^{-2} \text{K}^{-1}$) for Years 5-20 in CESM1b-4xCO2-SOM and Years 10-30 in CESM2-4xCO2-SOM. Standard error estimates are shown in parentheses.

Arctic	NAtlPac	Trop. Ocean	SHml Ocn	SHhl Ocn	NH Land	Trop. Land	SH Land	Global
Shortwave radiation feedbacks								
CESM1b-4xCO2-SOM, Years 5-20								
1.75(0.13)	1.61(0.12)	1.02(0.13)	1.97(0.06)	0.80(0.08)	0.78(0.07)	1.16(0.21)	0.28(0.07)	1.22(0.03)
CESM2-4xCO2-SOM, Years 10-30								
1.21(0.10)	1.98(0.11)	1.46(0.09)	2.65(0.08)	1.04(0.06)	0.86(0.05)	0.53(0.08)	0.53(0.04)	1.43(0.04)
Longwave radiation feedbacks								
CESM1b-4xCO2-SOM, Years 5-20								
1.21(0.08)	2.08(0.11)	1.94(0.16)	2.25(0.07)	1.23(0.07)	1.58(0.06)	2.46(0.23)	1.51(0.06)	1.91(0.04)
CESM2-4xCO2-SOM, Years 10-30								
1.08(0.14)	2.09(0.09)	1.57(0.08)	2.38(0.05)	1.62(0.04)	1.49(0.06)	1.25(0.14)	1.49(0.05)	1.70(0.04)

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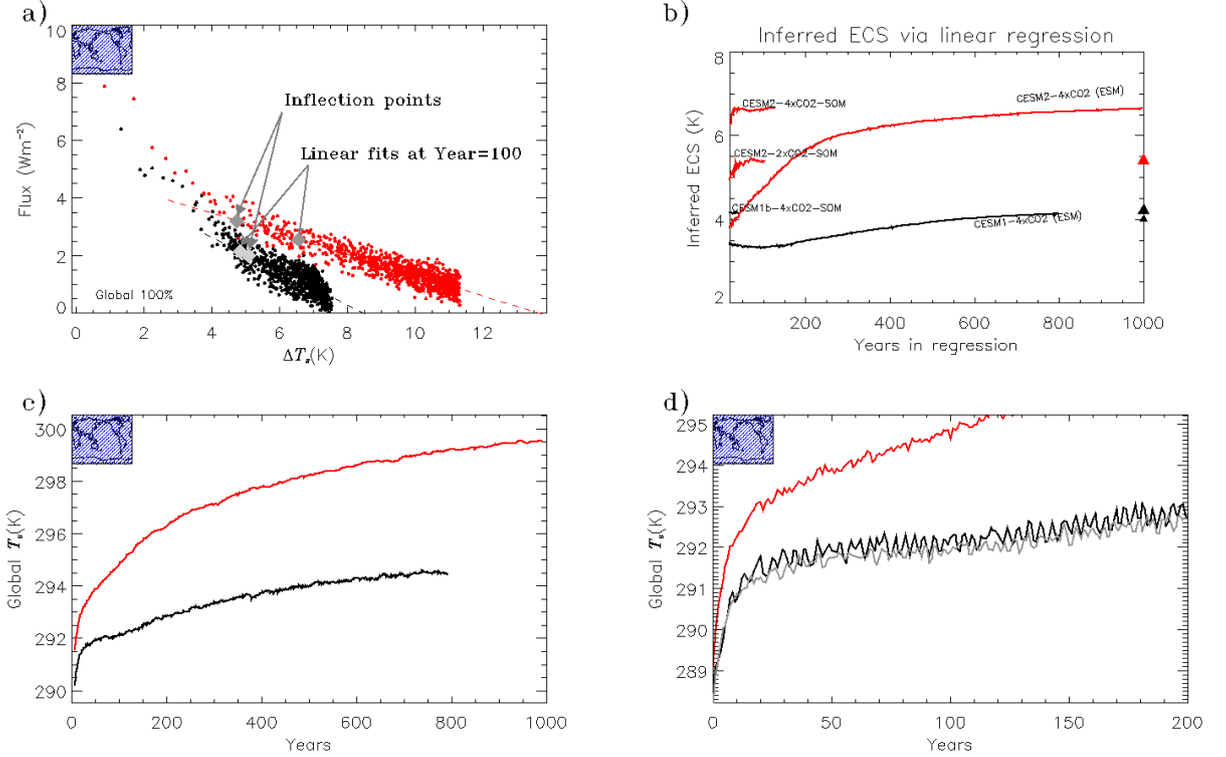


Figure 1. **a)** Annual-mean, global top-of-model radiation imbalance \bar{N} as a function of annual-mean, global-mean surface temperature change $\Delta\bar{T}$ for abrupt 4xCO₂ experiments CESM1-4xCO₂ (black) and CESM2-4xCO₂ (red). Dashed lines show linear fits to $\bar{N}(\Delta\bar{T})$ for years 100–800. Two points are indicated on each $\bar{N}(\Delta\bar{T})$ relationship: Values of linear fits at year 100 and diagnosed inflection points (see Section 3.3). **b)** Inferred equilibrium climate sensitivities (iECS) from linear regressions: Horizontal axis gives number of years used in the regression. Long curves extending to 800 years and beyond show iECS derived for CESM1-4xCO₂ (black) and CESM2-4xCO₂ (red) from linear regressions of $\bar{N}(\Delta\bar{T})$. Shorter red curves show iECS derived from a 2xCO₂-SOM experiment with CESM2 (CESM2-2xCO₂-SOM, Table 3) and from a 4xCO₂ SOM experiment with CESM2 (CESM2-4xCO₂-SOM). Short black indicates iECS derived from CESM1b-4xCO₂-SOM. Black and red triangles on right vertical axis show values of ECS-SOM for CESM1 (4.0K, 4.2K) and CESM2 (5.5K). **c)** Global mean surface temperature \bar{T} as a function of time for CESM1-4xCO₂ (black) and CESM2-4xCO₂ (red). **d)** As **c** except focusing on first 200 years of experiments. Gray line shows results for CESM1b-4xCO₂.

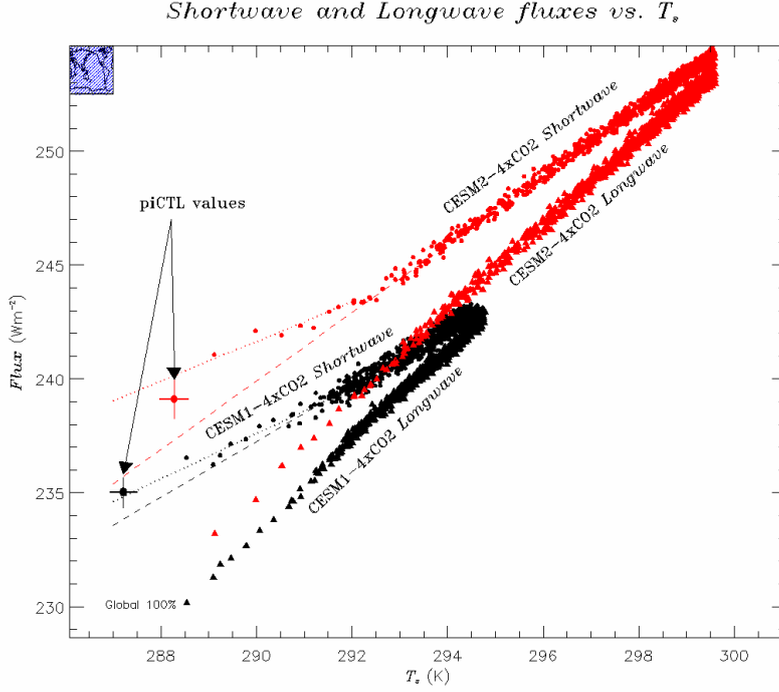


Figure 2. Annual-mean, global top-of-atmosphere net shortwave \bar{S} and longwave \bar{L} radiative fluxes as functions of annual-mean, global-mean surface temperature \bar{T} for CESM1 (black) and CESM2 (red). Filled circles show annual mean \bar{S} for 4xCO2 experiments, and filled triangles show \bar{L} . Large circles with error bars (2σ) show equilibrated multiyear means of \bar{S} and \bar{L} as functions of \bar{T} from the corresponding pre-industrial control runs (piCTLs) for each model. Note that in the piCTLs, multiyear means of \bar{S} and \bar{L} are within 0.1 Wm^{-2} of each other. Long dashes show extrapolations of linear regression fits to \bar{S} for years 100–800 for CESM1-4xCO2 extrapolation (black dashed line) and CESM2-4xCO2 (red dashed line). Dotted lines show linear fits for years 1–20. Slopes $\bar{\lambda}_S$ of these lines are given in Table 5.

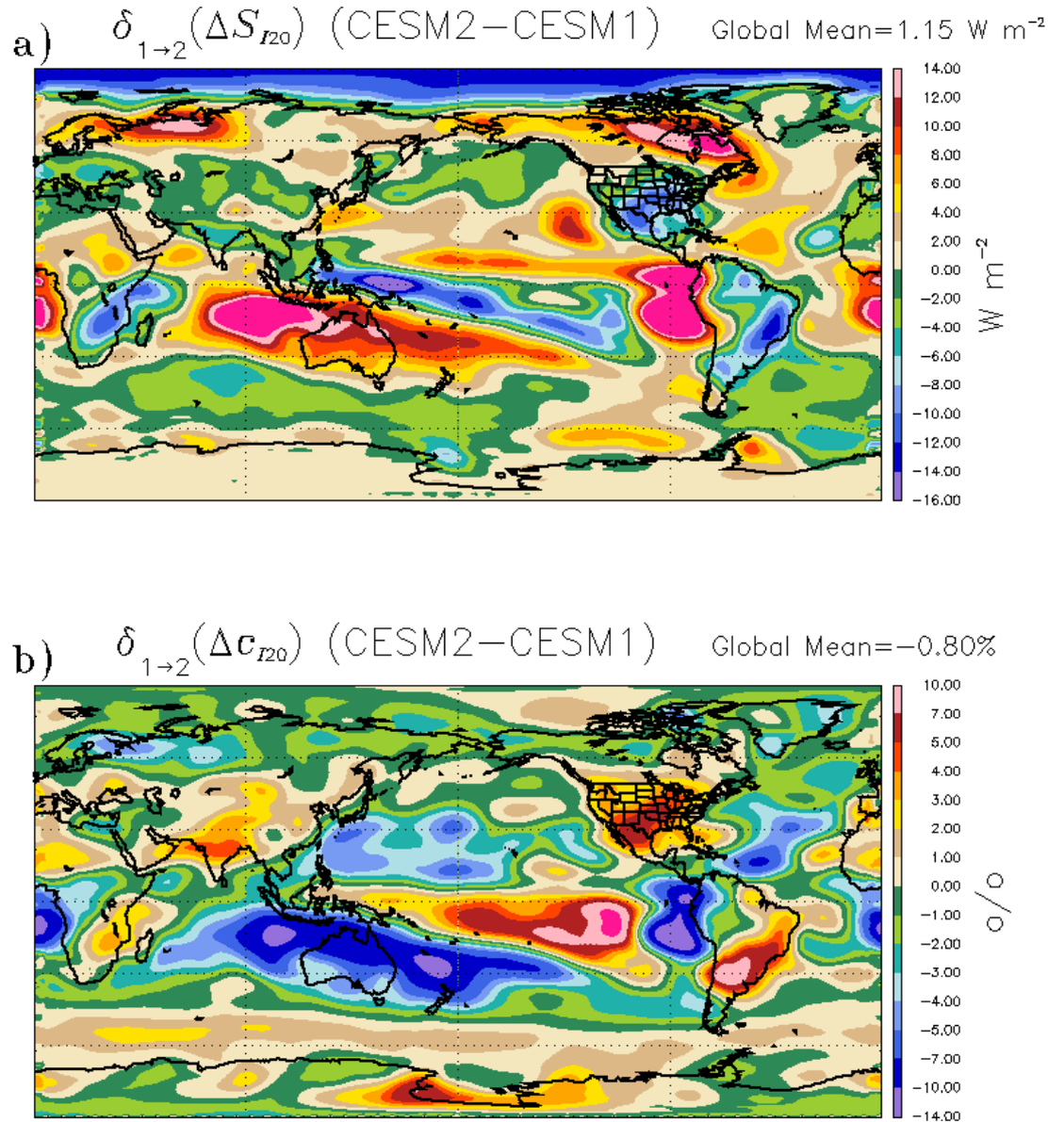


Figure 3. a) Difference in initial shortwave adjustment associated with CO₂ quadrupling between CESM1 and CESM2 as a function of latitude and longitude. b) Difference in cloud amount adjustment. In both panels positive numbers indicate stronger adjustment in CESM2.

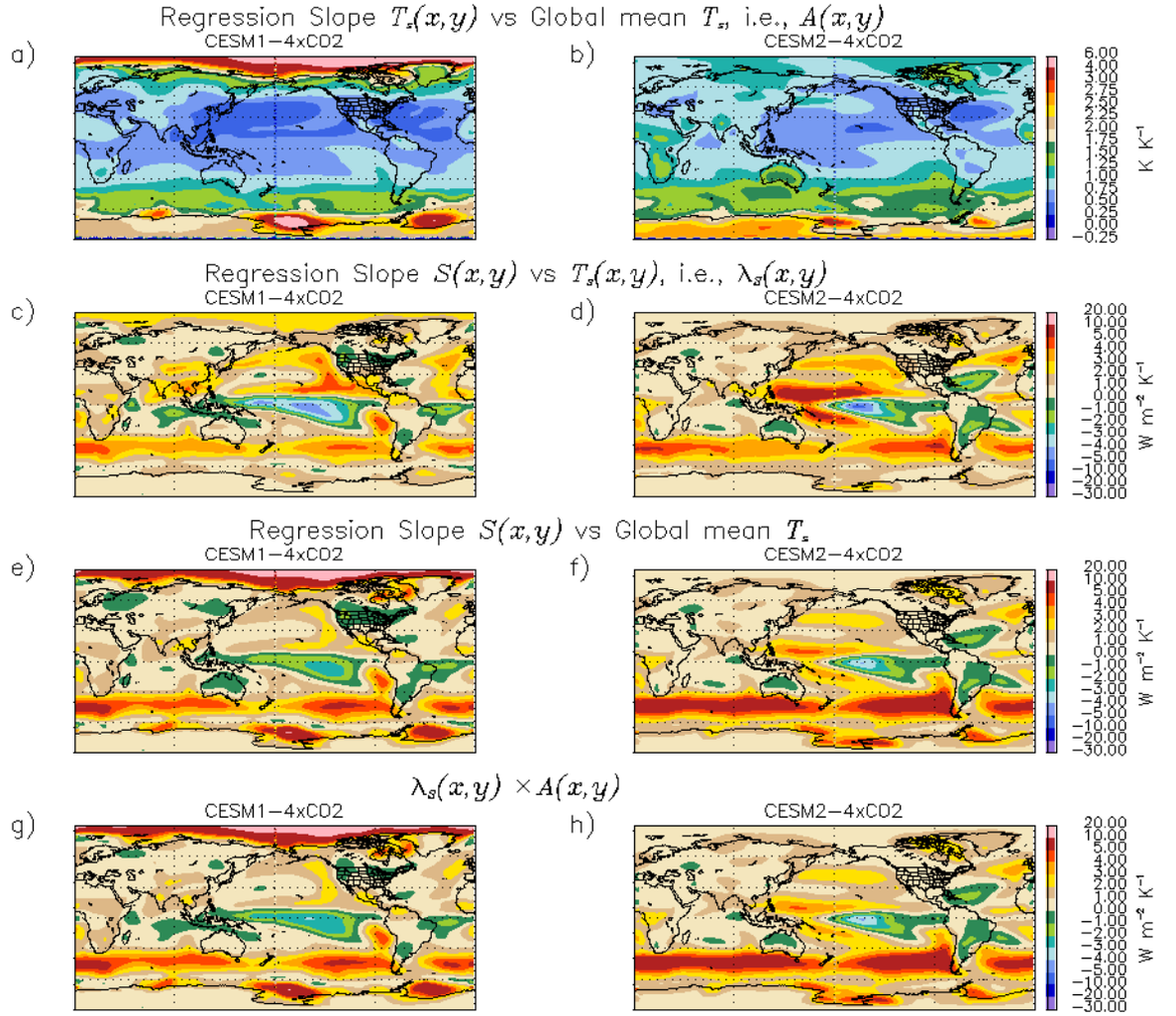


Figure 4. Slopes from linear regressions over years 100–800 of CESM1-4xCO2 (a, c, e, g) and CESM2-4xCO2 (b, d, f, h) as functions of latitude and longitude: a, b) $A(x,y)$ - local warming amplification factor from regression of local temperature versus global mean temperature \bar{T} ; c, d) $\lambda_S(x,y)$ - local shortwave feedback from regression of shortwave radiation S versus temperature; e, f) Slope of local shortwave flux versus global mean temperature \bar{T} ; g, h) Product of $A(x,y)$ and $\lambda_S(x,y)$.

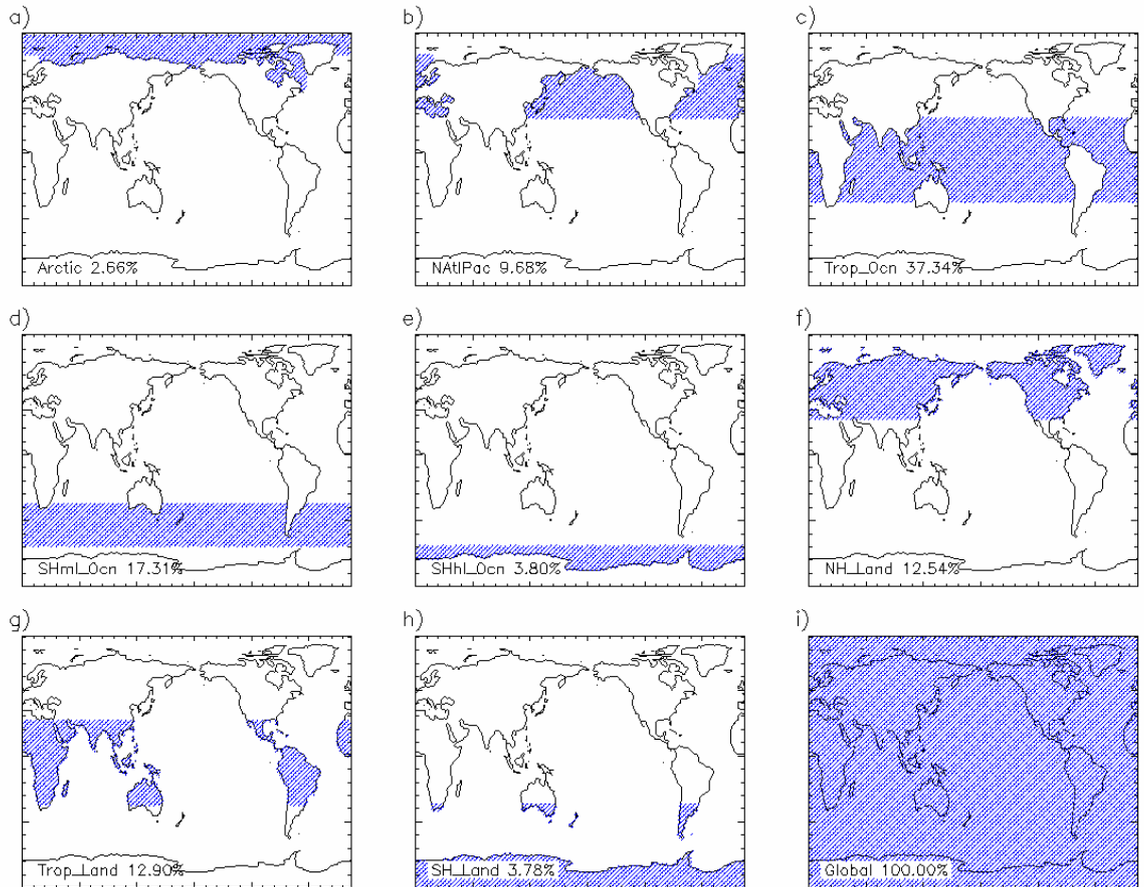


Figure 5. Regions used for feedback analyses: **a)** Arctic Ocean; **b)** N. Atlantic and N. Pacific north of 30°N (NAtlPac); **c)** Ocean between 30°S and 30°N (Trop_Ocn); **d)** Mid-latitude Southern Ocean between 30°S and 60°S (SHml_Ocn); **e)** High-latitude Southern Ocean south of 60°S (SHhl_Ocn); **f)** Land north of 30°N (NH_Land); **g)** Land between 30°S and 30°N (Trop_Land); **h)** Land south of 30°S (SH_Land); and **i)** Global. Approximate fractional area of regions are given in each panel.

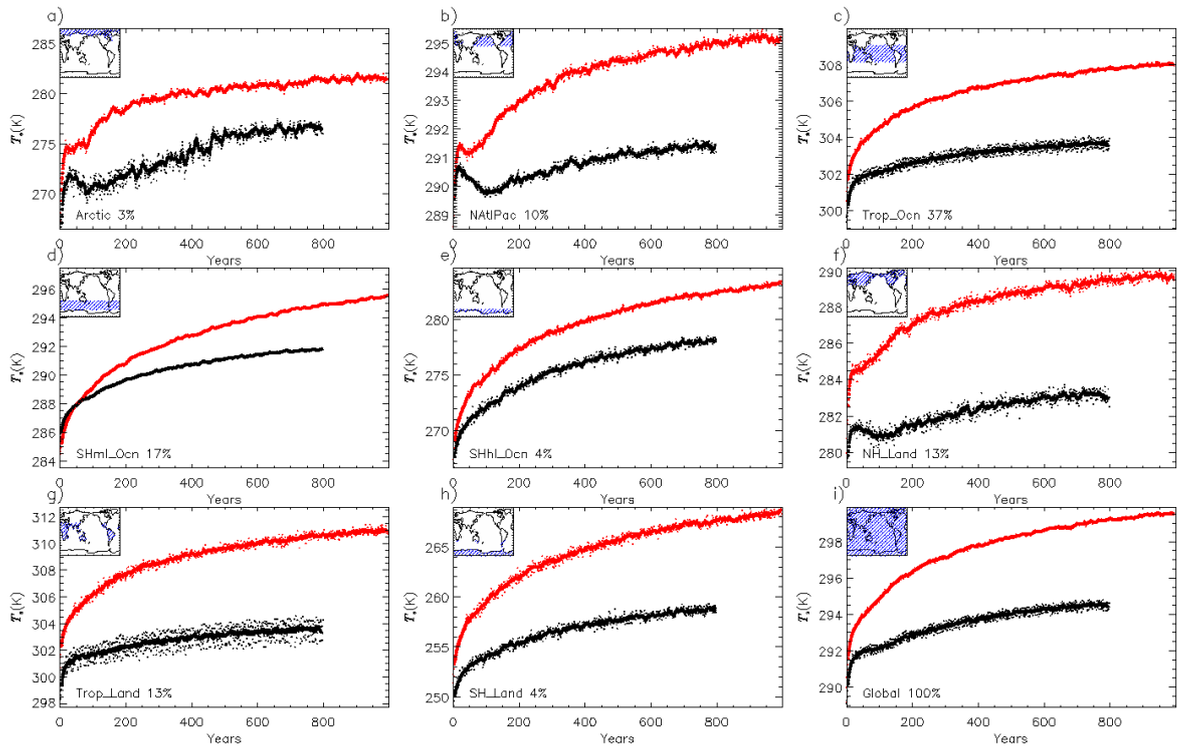


Figure 6. Regional-mean timeseries of surface temperature T for regions in Fig 5. Black shows CESM1-4xCO₂ and red shows CESM2-4xCO₂. Solid lines show annual means subjected to a running 10-year mean. Symbols show annual means.

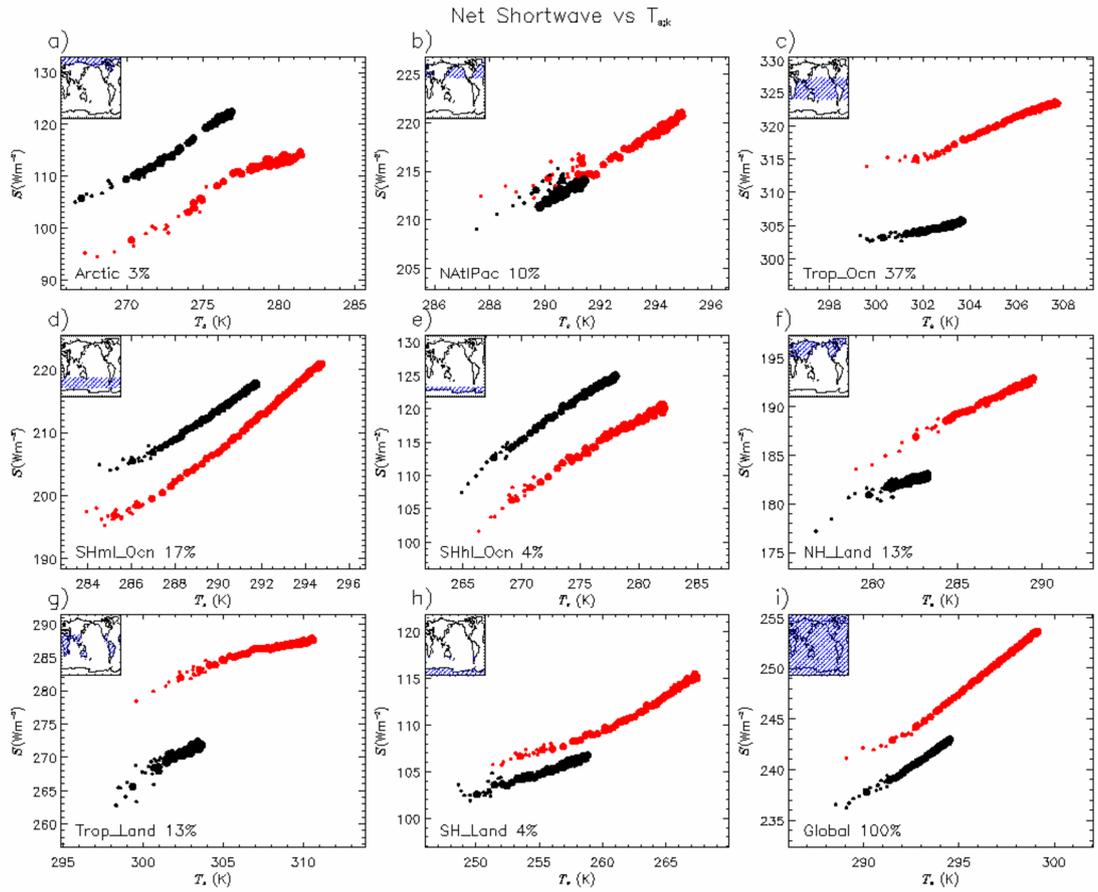


Figure 7. Regional mean, net shortwave radiation S_k as a function of mean surface temperature T_k in CESM1-4xCO2 (black circles) and CESM2-4xCO2 (red circles) for regions in Fig 5. Larger circles show decadal averages for entire 4xCO2 simulations. Smaller circles show annual means for years 1-20.

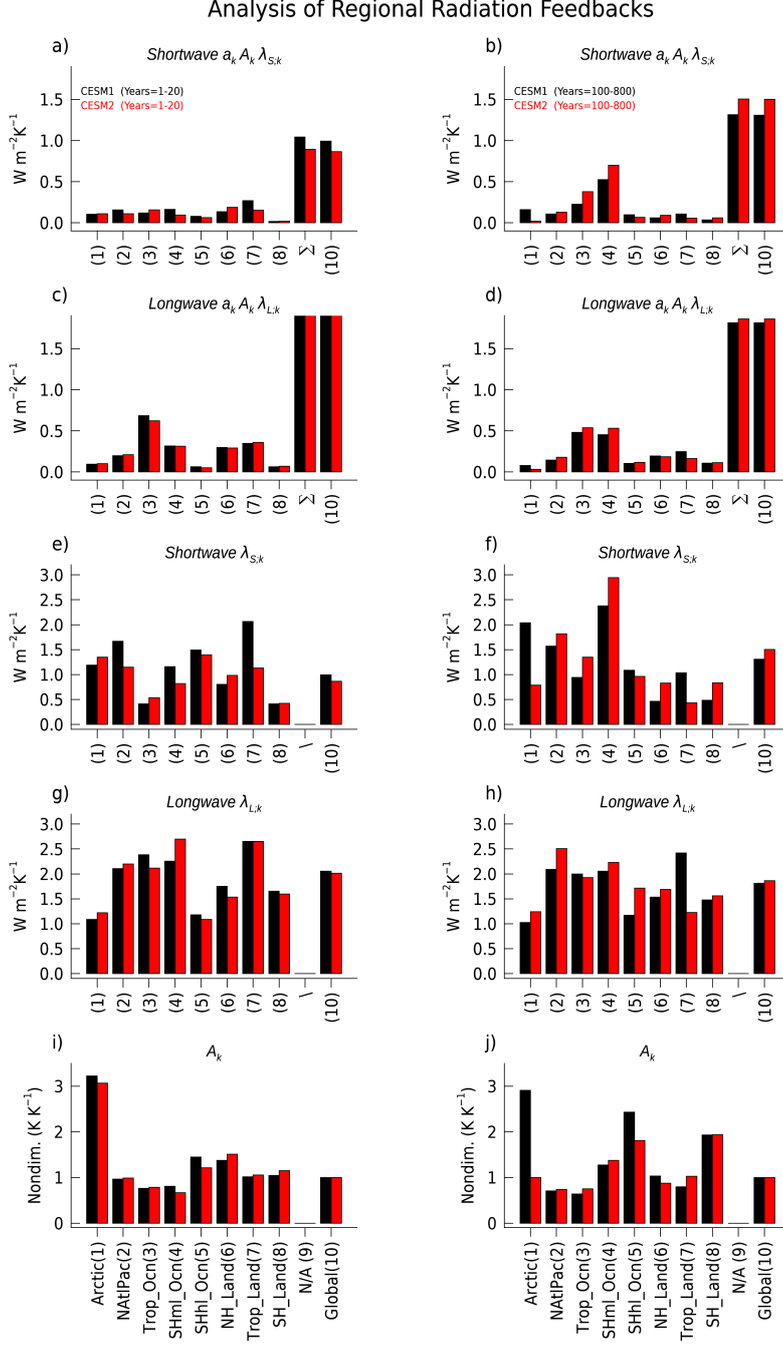


Figure 8. Regional contributions to global shortwave and longwave feedback parameters $\bar{\lambda}_S$ and $\bar{\lambda}_L$ computed using Eq. 7. Left panels (a, c, e, g, i) show results for the early phase of the 4xCO₂ runs (years 1–20), and right panels (d, b, f, h, j) show results for the later “slow adjustment” phase (years 100–800). a, b) Complete regional shortwave contributions $a_k A_k \lambda_{S;k}$. c, d) Complete regional longwave contributions $a_k A_k \lambda_{L;k}$. e, f) Linear regression slopes $\lambda_{S;k}$ of shortwave radiation S_k versus T_k in each region. g, h) Linear regression slopes $\lambda_{L;k}$ for longwave radiation. i, j) Linear regression slopes A_k of regional mean temperatures T_k versus \bar{T} . Black bars indicate CESM1-4xCO₂ and red bars indicate CESM2-4xCO₂. Each panel shows 10 pairs of bars. Positions 1–8 show quantities for the regions shown in Fig. 5. In a–d, the bars in position 9 show direct sums over the 8 terms shown to the left, while position 10 shows independent regressions of \bar{S} and \bar{L} versus \bar{T} .

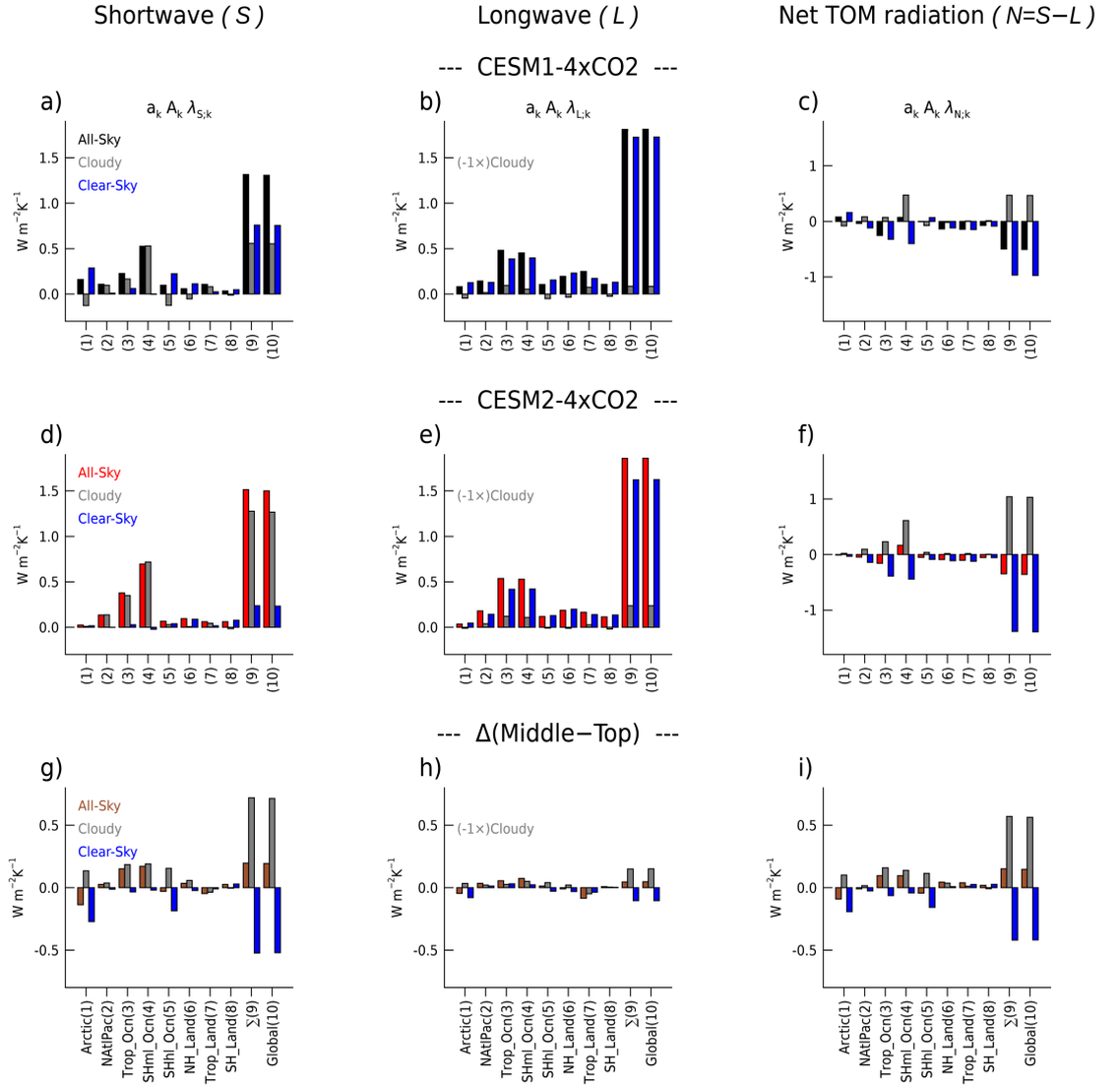


Figure 9. Decomposition of radiation feedbacks for years 100-800 in CESM1-4xCO2 (**a-c**), CESM2-4xCO2 (**d-f**), and differences (**g-i**) into all-sky (black, red and brown bars), cloud radiative effect (CRE, gray bars) and clear-sky (blue bars) components by region as in Fig. 8. First column (**a,d,g**) shows total regional contributions to global shortwave feedbacks. Second column (**b,e,h**) shows total regional contributions to global longwave feedbacks. The longwave CRE contribution has been multiplied by -1 so that bars for clear-sky and CRE feedbacks are additive in the same sense as in the shortwave. Third column (**c,f,i**) shows contributions to net TOM radiation feedbacks. More negative values of net TOM radiation feedback correspond to reduced climate sensitivity. Thus, positive brown bars in in panel **i** indicate a regional contribution to increased climate sensitivity in CESM2.

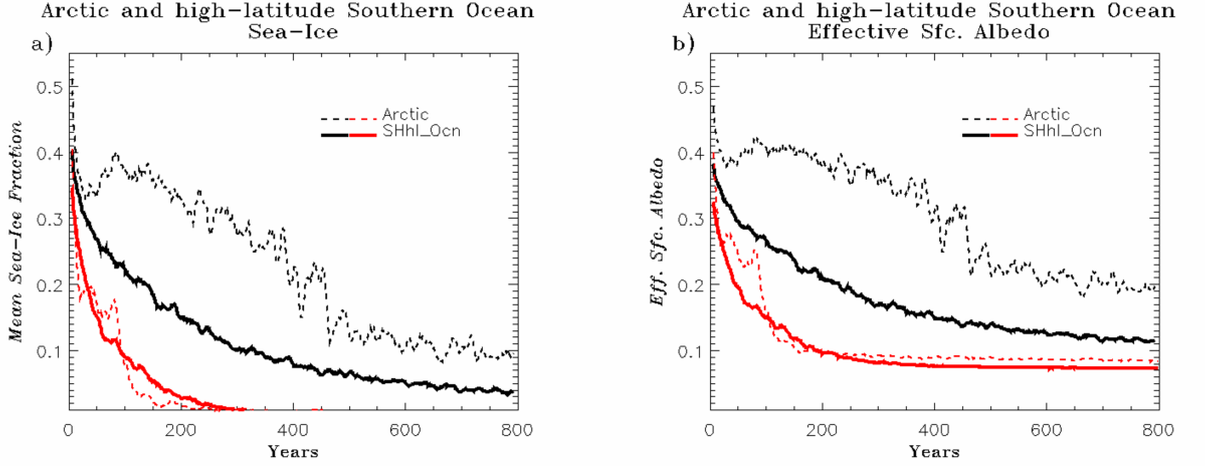


Figure 10. a) Annual mean sea-ice fraction as a function of time for Arctic and high-latitude Southern Oceans in CESM1-4xCO₂ (black) and CESM2-4xCO₂ (red). b) As in a except for surface albedos as functions of time. Dashed lines show fraction and surface albedo in the Arctic Ocean (Fig. 5a), and solid lines show fraction and surface albedo in the high-latitude Southern Ocean (Fig. 5e).

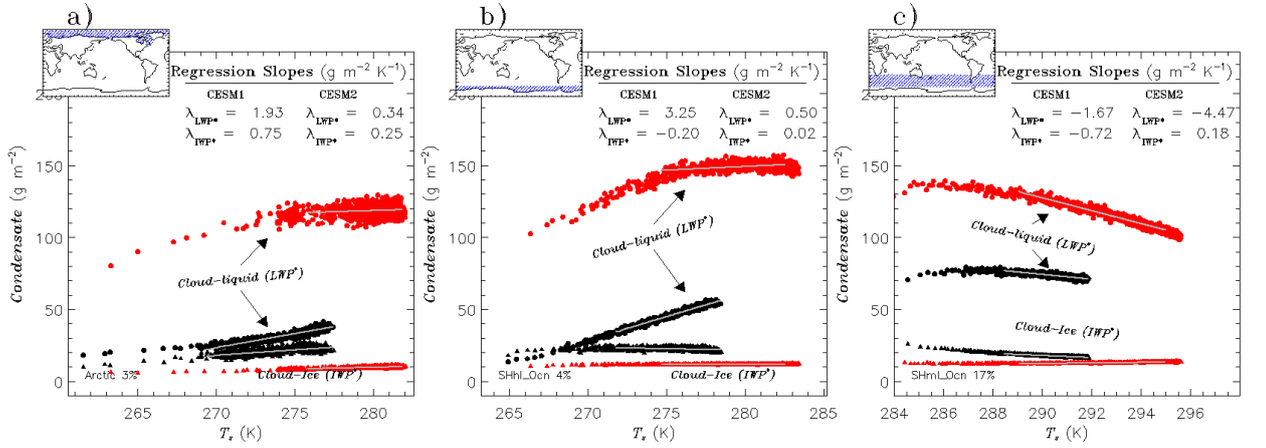


Figure 11. Regional-mean, in-cloud condensate paths (IWP* and LWP*, Eq. 3) in g m^{-2} as functions of regional mean T_k in CESM1-4xCO₂ (black) and CESM2-4xCO₂ (red): a) Arctic Ocean; b) High-latitude Southern Ocean; and c) Mid-latitude Southern Ocean. Circles show cloud liquid water path LWP*. Triangles show cloud-ice water path IWP*. Gray lines show linear fits over years 100-800. Regression slopes $\lambda_{LWP^*;k}$ and $\lambda_{IWP^*;k}$ for these fits are given in upper right corner of each panel.

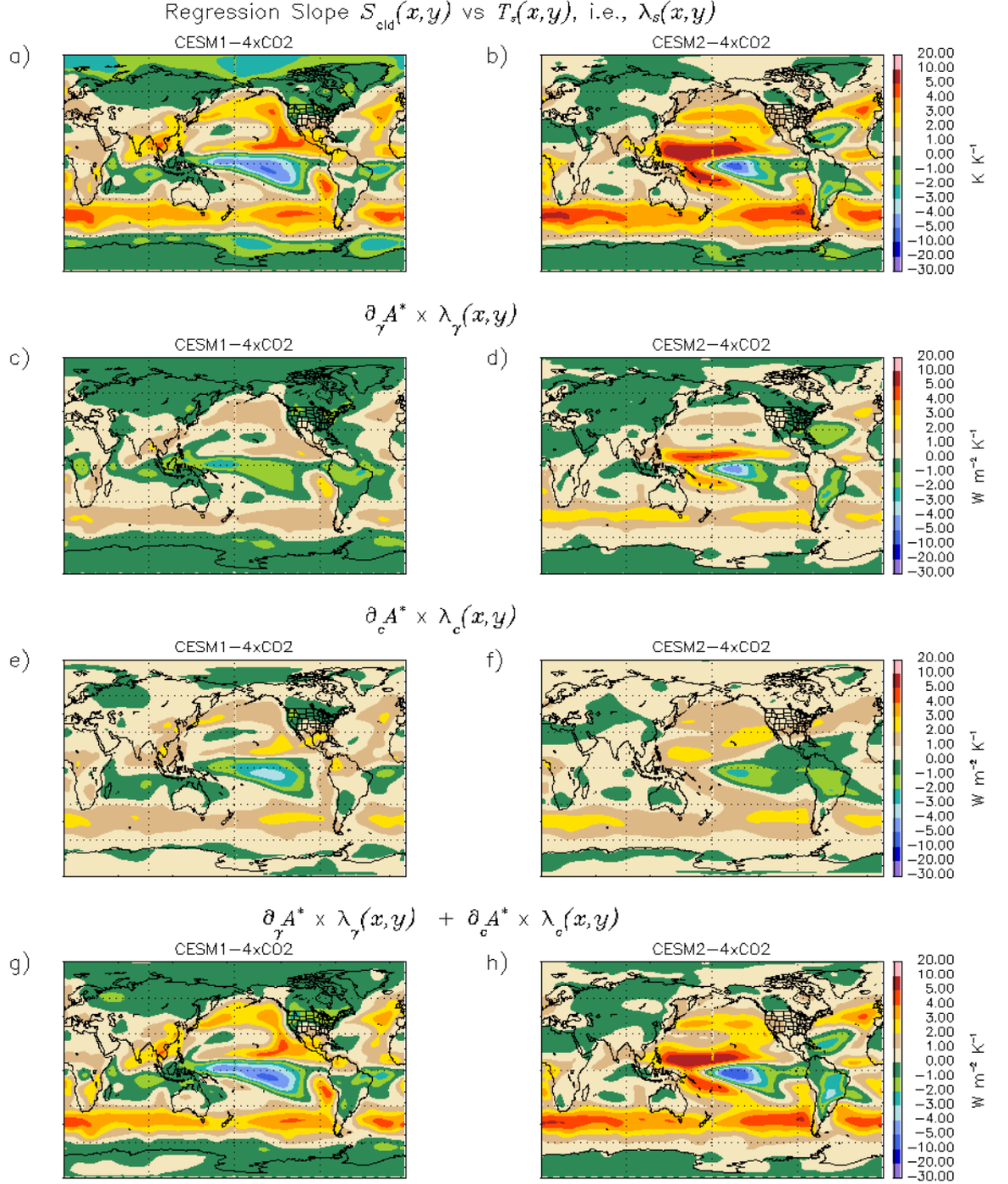


Figure 12. Cloud-related shortwave feedbacks as functions of latitude and longitude over years 100-800 of CESM1-4xCO2 and CESM2-4xCO2: **a, b)** Linear regression slopes for shortwave CRE $S_{cl d}$ vs. T , i.e., $\lambda_{S_{cl d}}$. **c, d)** Cloud scattering contribution $\Lambda_{\gamma_{cl d}}$ (Eq. 11b) to shortwave feedback. **e, f)** Cloud amount contribution Λ_c (Eq. 11a) to shortwave feedback. **g, h)** Sum of $\Lambda_{\gamma_{cl d}}$ and Λ_c . Left column (**a, c, e, g**) shows results for CESM1-4xCO2 and right column (**b, d, f, h**) shows results for CESM2-4xCO2. -41-

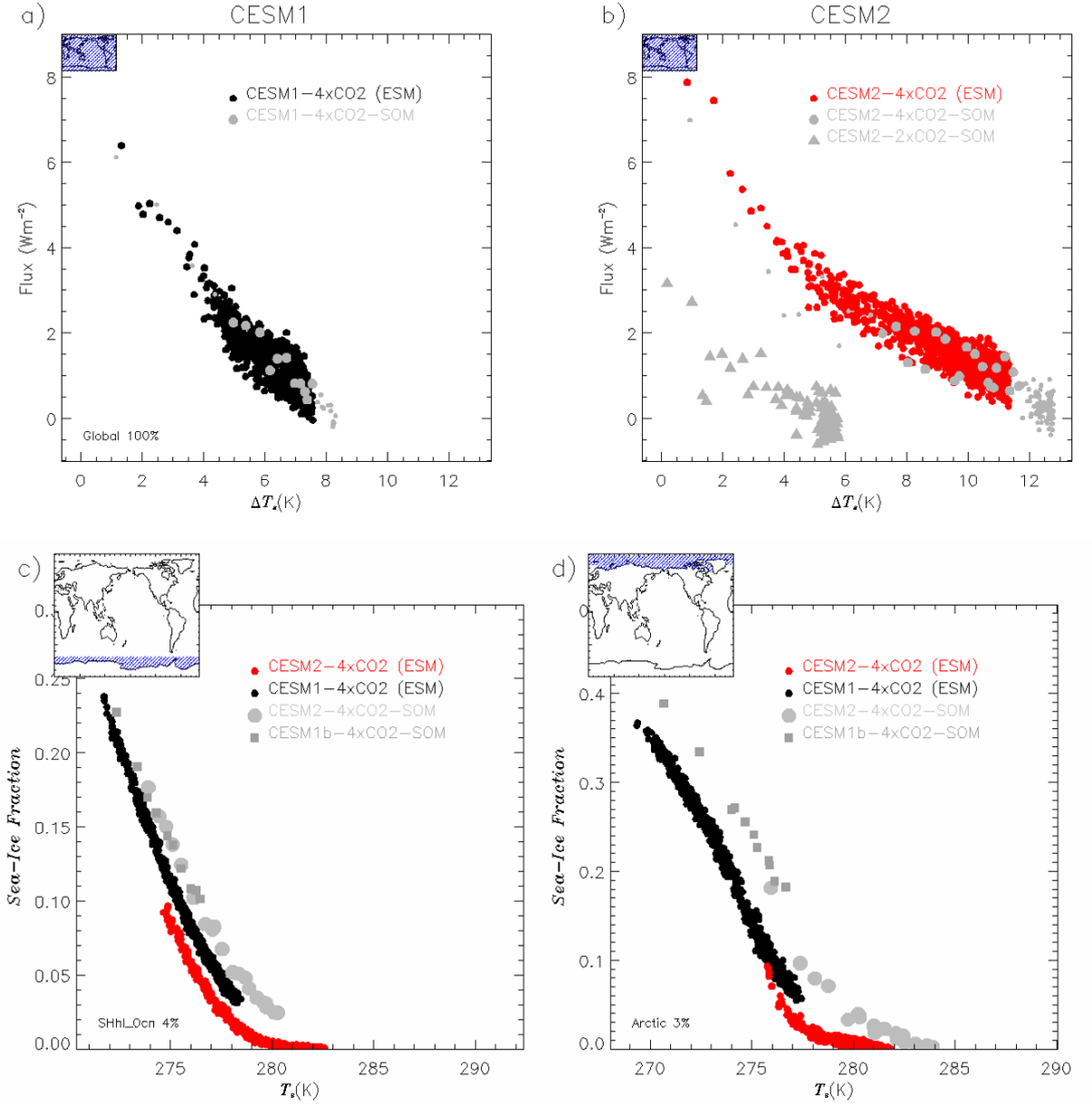


Figure 13. Top panels (**a**, **b**) show \overline{N} , net annual-mean global radiative imbalance at TOM, as a function of global mean surface temperature change $\Delta\overline{T}$ for fully-coupled (ESM) and slab-ocean (SOM) abrupt CO₂ increase experiments: **a**) CESM1. Gray circles show CESM1b-4xCO₂-SOM, and black circles show CESM1-4xCO₂ (ESM); and **b**) CESM2. Gray circles show CESM2-4xCO₂-SOM, red circles show CESM2-4xCO₂ (ESM), and gray triangles in show CESM2-2xCO₂-SOM. Larger gray circles in **a** and **b** show years in the SOM 4xCO₂ experiments where $\Delta\overline{T}$ overlaps with that in the year 100–800 range of the corresponding ESM experiments, i.e., years 5–15 of CESM1-4xCO₂-SOM and years 10–30 of CESM2-4xCO₂-SOM. Bottom panels (**c**, **d**) show sea ice fraction as a function of regional mean surface temperature: **c**) High-latitude Southern Ocean; and **d**) Arctic. Sea ice fraction in years 100–800 in CESM1-4xCO₂ (ESM) and CESM2-4xCO₂ (ESM) is shown, along with years 5–15 for CESM1b-4xCO₂-SOM and years 10–30 for CESM2-4xCO₂-SOM.

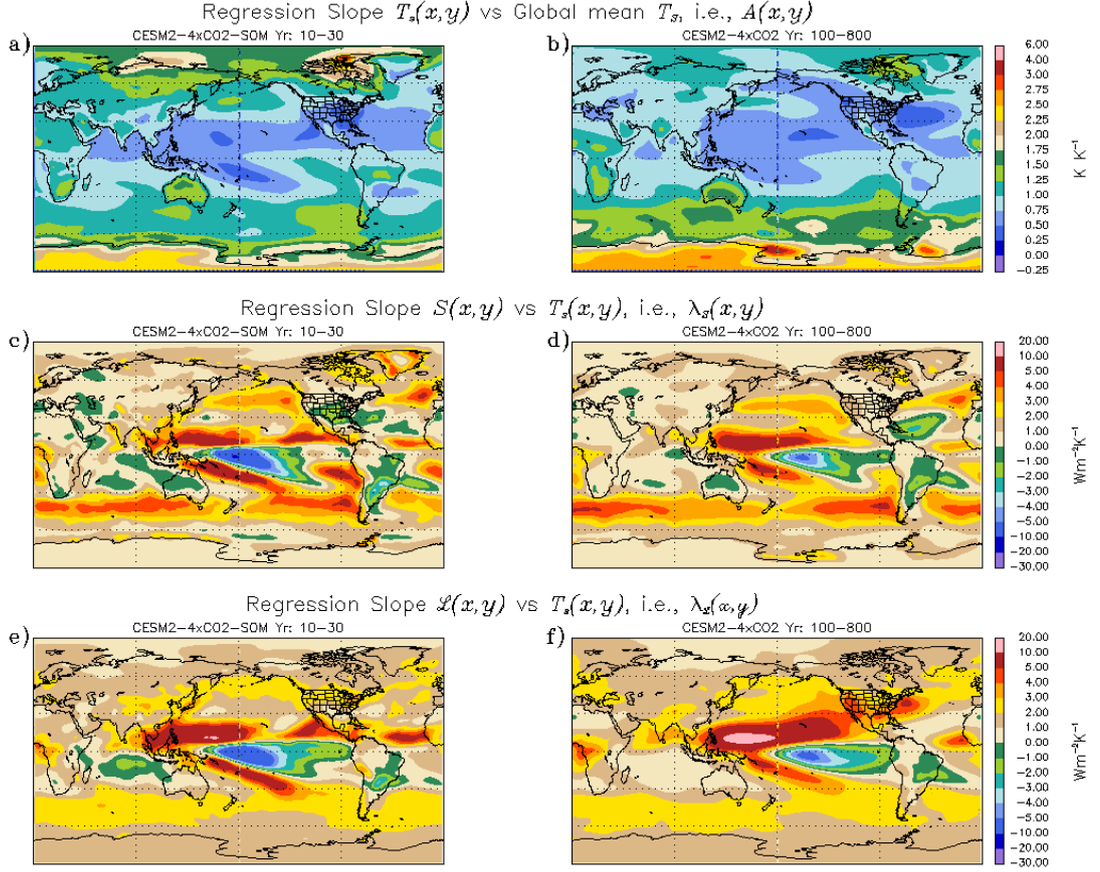


Figure 14. Slopes from linear regressions as functions of latitude and longitude for CESM2-4xCO2-SOM (a, c, e) and CESM2-4xCO2 (b, d, f): a, b) $A(x, y)$, the local warming amplification factor from regression of local temperature versus global mean temperature \bar{T} ; c, d) $\lambda_S(x, y)$, the local shortwave feedback from regression of shortwave radiation S versus local temperature; and e, f) $\lambda_L(x, y)$, the local longwave feedback from regression of shortwave radiation S versus local temperature. Regressions are performed over years 10–30 for CESM2-4xCO2-SOM and years 100–800 for CESM2-4xCO2 (ESM).

Global Mean ΔT_s , 1%CO₂ runs

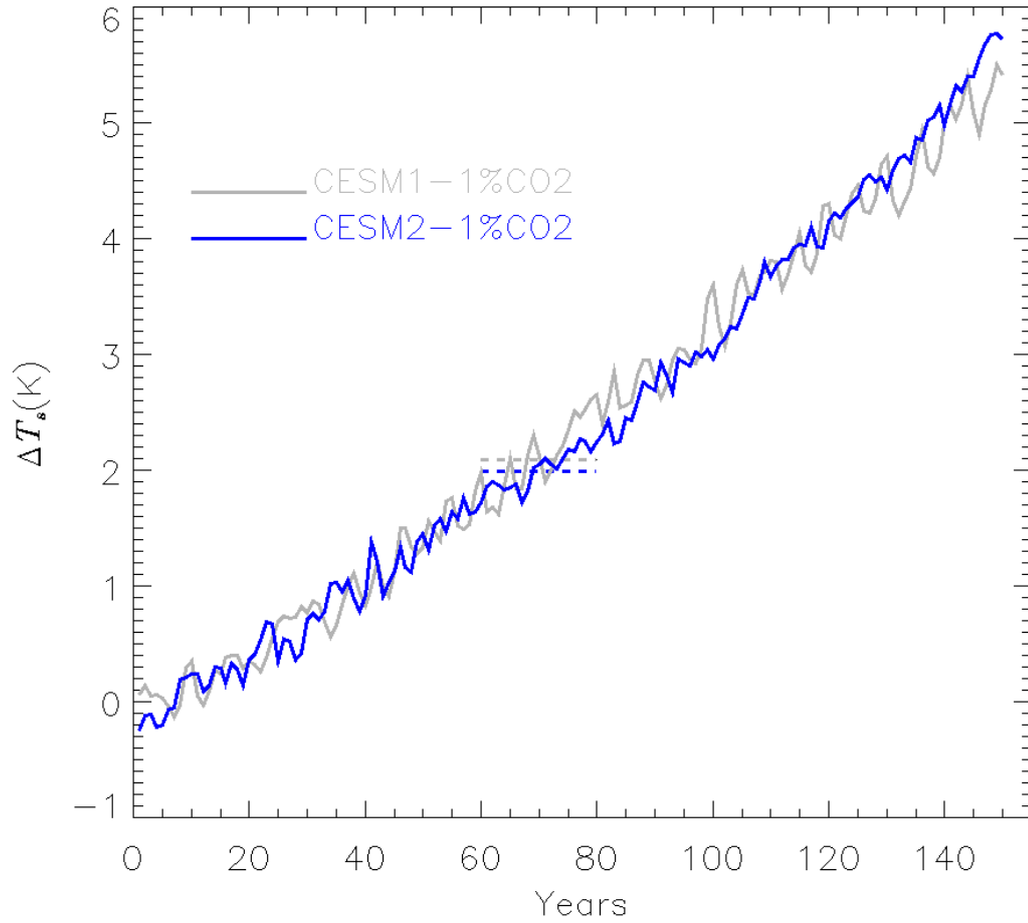


Figure 15. Warming $\Delta\bar{T}_{1\%}$ (Appendix A) as a function of time for 1%CO₂ experiments using CESM1 (gray) and CESM2 (blue). Dashed lines for years 60–80 indicate transient climate sensitivity (TCR) values for CESM1 (2.1K) and CESM2 (2.0K). TCR is defined as the mean of $\Delta\bar{T}_{1\%}$ over years 60–80 in the 1%CO₂ scenario.

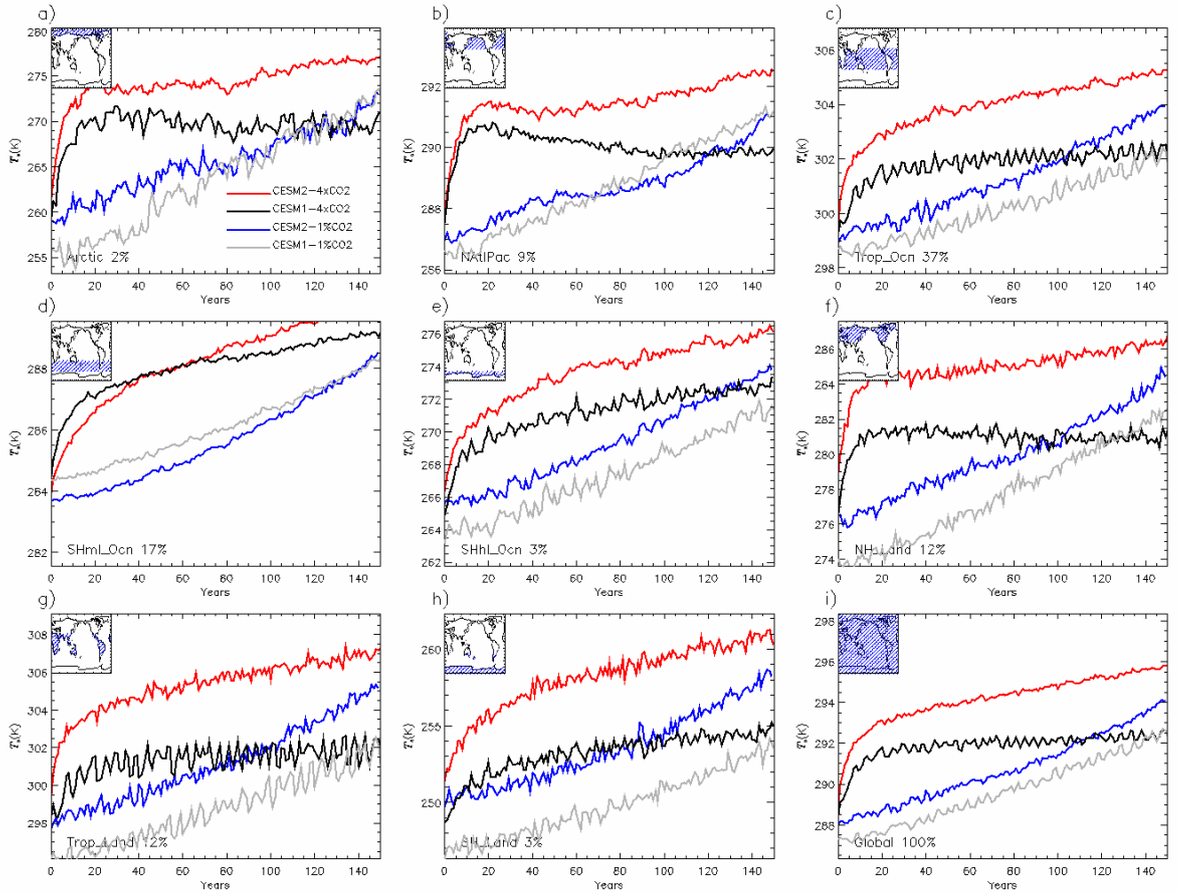


Figure 16. Regional annual-mean surface temperature T_k as a function of time for analysis regions in Fig. 5; CESM1-1%CO₂ (gray), CESM2-1%CO₂ (blue), CESM1-4xCO₂ (black), and CESM2-4xCO₂ (red).

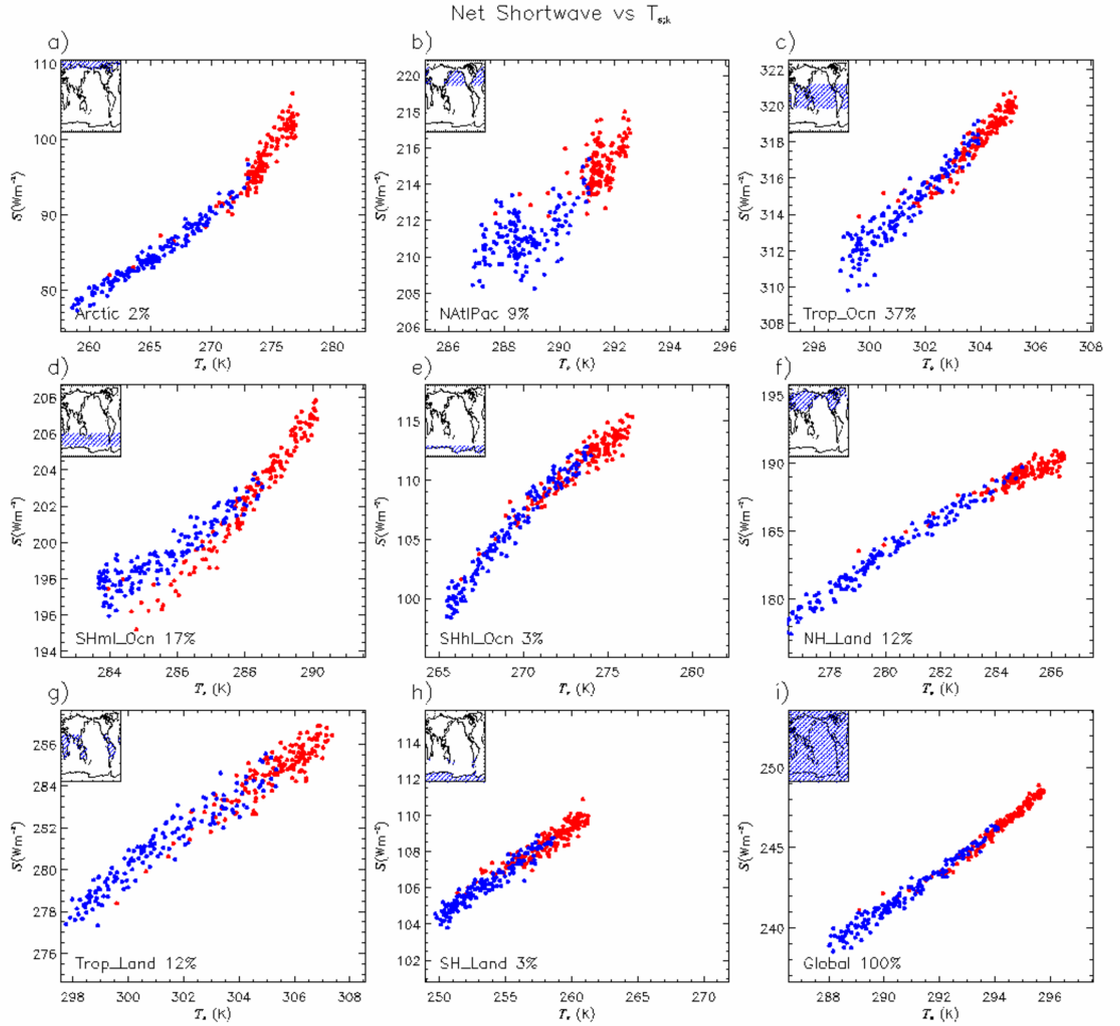


Figure 17. Regional, annual-mean TOM shortwave radiation S_k as a function of mean surface temperature T_k for regions in Fig. 5; CESM2-4xCO2 (red circles) and CESM2-1%CO2 (blue circles). The plots show results for years 1–150 of both experiments.

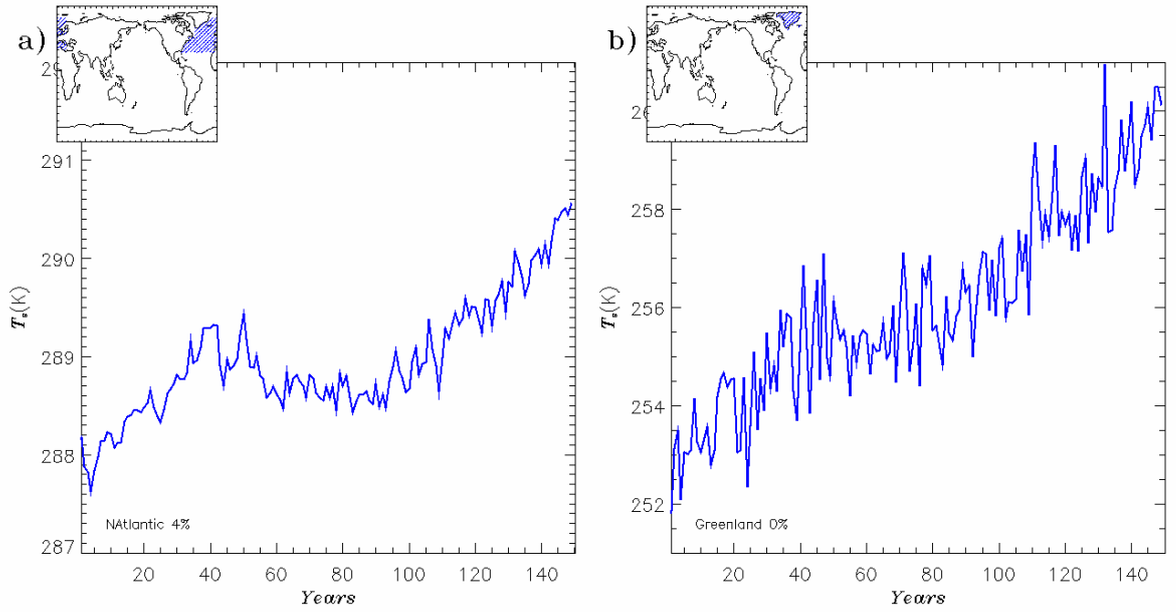


Figure 18. Regional mean surface temperature T_k as a function of time in the CESM2-1%CO₂ experiment: a) North Atlantic; b) Greenland. The respective regions are shown in the panel insets.

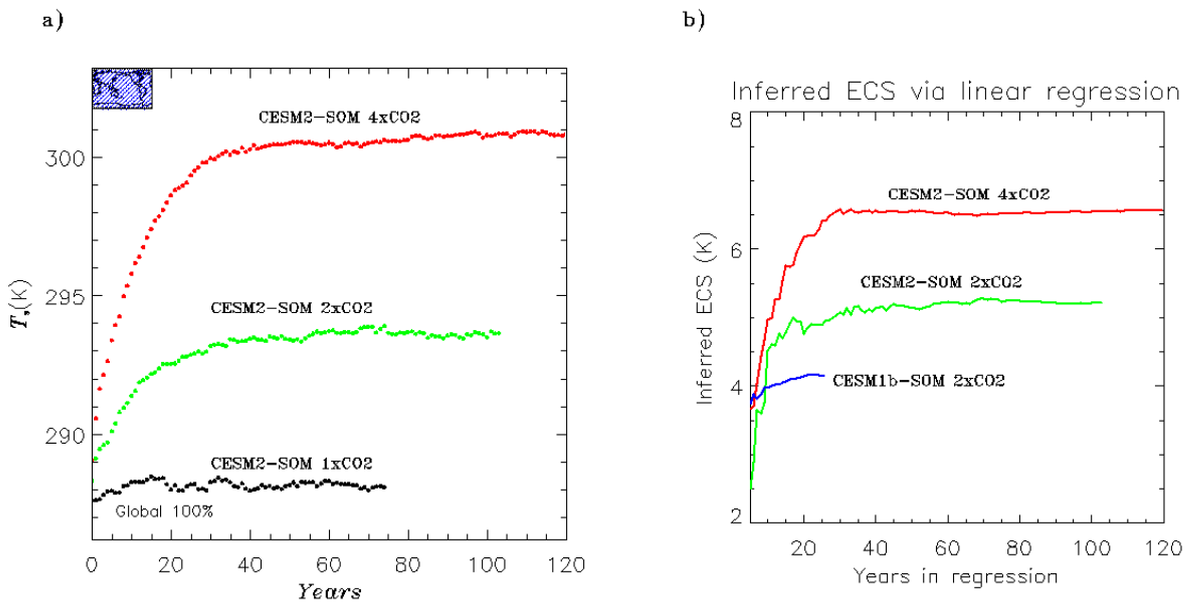


Figure A1. a) Time series of \bar{T} from SOM integrations. b) Inferred iECS derived from SOM runs.