On the Time Evolution of Climate Sensitivity and Future Warming

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Abstract

The Earth’s climate sensitivity to radiative forcing remains a key source of uncertainty in future warming projections. There is a growing realization in recent literature that research must go beyond an equilibrium and CO2-only viewpoint, toward considering how climate sensitivity will evolve over time in response to anthropogenic and natural radiative forcing from multiple sources. Here the transient behavior of climate sensitivity is explored using a modified energy balance model, in which multiple climate feedbacks evolve independently over time to multiple sources of radiative forcing, combined with constraints from observations and from the Climate Model Intercomparison Project phase 5 (CMIP5). First, a large initial ensemble of 107 simulations is generated, with a distribution of climate feedback strengths from subannual to 102-year timescales constrained by the CMIP5 ensemble, including the Planck feedback, the combined water vapor lapse rate feedback, snow and sea ice albedo feedback, fast cloud feedbacks, and the cloud response to sea surface temperature adjustment feedback. These 107 simulations are then tested against observational metrics representing decadal trends in warming, heat and carbon uptake, leaving only 4.6 × 103 history-matched simulations consistent with both the CMIP5 ensemble and historical observations. The results reveal an annual timescale climate sensitivity of 2.1 °C (ranging from 1.6 to 2.8 °C at 95% uncertainty), rising to 2.9 °C (from 1.9 to 4.6 °C) on century timescales. These findings provide a link between lower estimates of climate sensitivity, based on the current transient state of the climate system, and higher estimates based on long-term behavior of complex models and palaeoclimate evidence.

Plain Language Summary

The Earth’s climate sensitivity is a measure of how much the average surface temperature will increase if atmospheric carbon dioxide levels are doubled. There is currently a wide variation in estimates of the Earth’s climate sensitivity at equilibrium, from low estimates around 1.5 °C to high estimates around 4.5 °C. Many different climate processes affect the value of the climate sensitivity, for example the responses to surface warming of clouds, atmospheric water vapor, and changes in the reflectivity of Earth’s surface as snow and ice melt. These processes occur on different timescales, for example it takes days for water vapor to change in the atmosphere, but much longer to melt a large ice sheet. This study applies a range of observational constraints to climate model simulations in order to constrain the Earth’s climate sensitivity, considering how the climate sensitivity varies on different timescales. A best estimate for climate sensitivity is found to be 2.1 °C (with uncertainty ranging from 1.6 to 2.8 °C) over yearly timescales. However, climate sensitivity increases to 2.9 °C (ranging from 1.9 to 4.6 °C) on century timescales, affecting future anthropogenic warming.

1. Introduction

There is currently significant uncertainty in the sensitivity of Earth’s climate to radiative forcing, with the Intergovernmental Panel on Climate Change (IPCC) Assessment Report 5 (IPCC, 2013) estimating that the Equilibrium Climate Sensitivity (ECS, measuring the surface temperature response in °C to a sustained doubling of CO2) ranges from 1.5 °C to 4.5 °C (Figure 1a, black). This 1.5 to 4.5 °C range from IPCC (2013) incorporates many separate estimates of the ECS that have been made from multiple lines of evidence (e.g., see Knutti et al., 2017; see Figure 2 therein). Now consider a small selection of estimates chosen to reflect evidence from current energy budgets, complex Earth system models, and modern and geological observations. Estimates from energy balance considerations of the current transient climate system (Lewis & Curry, 2014; Otto et al., 2013) imply a best estimate ECS toward the lower end of the IPCC range (Figure 1a, dark gray) of −1.6 to 2 °C. In contrast, analysis of the century timescale ECS from observation-constrained climate models (Cox et al., 2018), or from a combination of observational and geological constraints (Goodwin et al., 2018), suggests best estimate values from the middle of the IPCC range (Figure 1a, light gray) of −3 °C. Together with

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Figure 1. The constrained evolution of climate sensitivity over multiple response timescales. (a) Estimates of the climate sensitivity (°C) from multi-study evaluations over multiple response timescales ranging from $10^{-1}$ to $10^2$ years (colors). Dots are best estimates (using median from distributions for this study); thick solid lines are 66% ranges, and dotted lines are 95% ranges. (b) The frequency density distributions of climate sensitivity in the posterior history matched WASP ensembles over multiple response timescales. (c) The climate sensitivity (°C) over multiple response timescales in the posterior history matched WASP ensembles over multiple response timescales (Cox et al., 2018; Goodwin et al., 2018) may be linked to the development of radiative forcing and relative contributions from each agent today may change over time between the current transient state and the long-term steady state of the Earth’s climate system. For example, the climate feedback parameter, $\lambda$, is not expected to remain constant in time but instead display transient behavior as different climate feedbacks respond to the imposed forcing over different timescales (e.g., Andrews & Webb, 2018; Armour et al., 2015; Caldwell et al., 2016; Gregory et al., 2004; Knutti & Rugenstein, 2013; Paynter et al., 2018; Rohling et al., 2018, 2012; Senior & Mitchell, 2000; Williams et al., 2008; Zeebe, 2013; see Figure 2a). Second, $\lambda$ may be different for different sources of radiative forcing, potentially arising due to the different spatial patterns of radiative forcing from different agents (Gregory & Andrews, 2016; Hansen et al., 2005; Marvel et al., 2016). Third, in some models the ocean heat uptake (the dominant component of $N$) can have a larger effect on warming during transient climate change than an equivalent magnitude of radiative forcing, $R$, (e.g., Frölicher et al., 2014; Geoffroy et al., 2013; Winton et al., 2010).

Potentially, the discrepancy between climate sensitivity estimates derived from the Earth’s current transient state energy balance (Lewis & Curry, 2014; Otto et al., 2013) and climate sensitivity estimates for century timescales (Cox et al., 2018; Goodwin et al., 2018) may be linked to the deficiencies in equation (1) (Figure 1, compare dark and light gray). For example, $\lambda$ may change over time between the current transient state and century timescales, the spatial pattern of radiative forcing and relative contributions from each agent today may not apply in the future, and the large current value of $N$ in the current transient state may reduce as the system approaches a new steady state.

Without explicitly putting a time dependence on the climate feedback, the simple one-dimensional energy balance model (1) has been extended (e.g., Frölicher et al., 2014; Geoffroy et al., 2013; Goodwin et al., 2015; Hansen et al., 2005; Marvel et al., 2016; Winton et al., 2010) by considering nondimensional efficacies weighting on both the contributions to radiative forcing, $\epsilon_i$, and the Earth’s energy imbalance, $\epsilon_N$, via,

$$\lambda\Delta T(t) = R_{\text{total}}^\text{weighted} (t) - \epsilon_N N(t),$$

where the total radiative forcing is a sum from $i$ independent sources, $R_{\text{total}}(t) = \sum R_i(t)$, and the effective climate feedback parameter is defined such that $\lambda\Delta T(t)$ represents the total aggregated outgoing radiative response in W/m$^2$ to the surface warming accounting for all feedback processes. Note that the word effective is used here to suggest that the value of the climate feedback may represent an aggregated response, composed of different climate feedback values relating to different sources of radiative forcing, that may be changing through time.
where the total efficacy weighted radiative forcing at time $t$ is the sum of contributions from $i$ independently time varying sources with each contribution weighted by a nondimensional efficacy term $e_i R_i^{\text{weighted}}(t) = \sum_i e_i R_i(t)$ (Marvel et al., 2016), and $e_i N(t)$ in W/m$^2$ represents the total efficacy-weighted energy imbalance of the Earth system.

Goodwin et al. (2018) utilized this extended one-dimensional energy balance model (2), with efficacy weighting but with climate feedback assumed constant in time, to drive an efficient Earth system model, generating history-matched projections of future warming and constraining century timescale climate sensitivity (Figure 1a, light gray). Instead of applying efficacy weightings (2), this study explores an alternative approach: Here the energy balance equation (1) is extended to explicitly include time varying climate feedbacks from multiple processes, which each respond independently to multiple radiative forcing agents. This extended energy balance equation is then used to constrain the climate sensitivity over multiple timescales and used to show that this may explain the discrepancy between climate sensitivity estimates from the current transient energy balance and century timescale approaches (Figure 1).

Section 2 derives the extended one-dimensional energy balance model with $j$ climate feedbacks independently responding over time to $i$ radiative forcing agents. Section 3 then describes how the Warming Acidification and Sea level Projector (WASP) model (Goodwin, 2016; Goodwin et al., 2018) is extended to incorporate this extended energy balance equation and used to perform a large ensemble of climate simulations, where the initial distributions for the climate feedback strengths for the $j$ processes are taken from the range of feedback strengths in the Climate Model Intercomparison Project phase 5 (CMIP5) model ensemble analyzed by Caldwell et al. (2016) and Andrews et al. (2015). A history matching approach (Williamson et al., 2015) is then applied, after Goodwin et al. (2018), to extract combinations of feedback strengths that are consistent with observational constraints (Table 2) for surface warming (Morice et al., 2012; GISS Surface Temperature Analysis, 2018; Hansen et al., 2012; Smith et al., 2008; Vose et al., 2012), ocean heat uptake (Balmaseda et al., 2013; Cheng et al., 2017; Giese & Ray, 2011; Good et al., 2013; Huang et al., 2015; Levitus et al., 2012; Kennedy et al., 2011; Smith et al., 2015), and carbon fluxes (IPCC, 2013 for 90% confidence bounds, based on original data now summarized in Le Quéré et al. (2018). Section 4 presents the history-matched results, evaluating the timescale evolutions of climate feedback, climate sensitivity, and future warming that are consistent with observational and CMIP5 constraints. Section 5 discusses the wider implications of this study.

### 2. Time Evolving Climate Feedbacks

Consider a climate system where there are $i$ independently time varying sources of radiative forcing, $R_i(t)$ in W/m$^2$, such that the total radiative forcing is written

$$R_{\text{total}}(t) = \sum_i R_i(t).$$

The $i$ different sources of radiative forcing include radiative forcing from atmospheric CO$_2$, other well-mixed greenhouse gases such as methane and nitrous oxide, solar forcing, and spatially localized forcing such as tropospheric aerosols and volcanic stratospheric aerosols (Figure 3).

In response to each of the $i$ source of radiative forcing there are $j$ independently time evolving climate feedback processes, $\lambda_{ij}(t)$ in W m$^{-2}$ K$^{-1}$, such that the total climate feedback due to radiative forcing agent $i$ is written

$$\lambda_i(t) = \lambda_{\text{Planck}} + \sum_j \lambda_{ij}(t),$$

where $\lambda_{\text{Planck}}$ represents the effective Planck law response of the Earth system to radiative forcing.
where \( \lambda_{\text{Planck}} \) is the Planck sensitivity, equal to around 3.15 W m\(^{-2}\) K\(^{-1}\) (Caldwell et al., 2016) and \( \lambda_{ij}(t) \) is the climate feedback from process \( j \) in response to forcing agent \( i \). The \( j \) climate feedback processes include the combined water vapor lapse rate (WVLR) feedback, fast cloud feedbacks, snow and sea ice albedo feedbacks, and the slow cloud feedback occurring as the spatial pattern of sea surface temperatures (SSTs) change in response to warming over many decades (Figure 2a). These feedbacks from the \( j \) processes operate over a range of different timescales. For example, it takes order 10 days for water vapor to respond to surface warming, but due to the presence of multiyear sea ice, it may take years for the snow + sea ice albedo to respond to an imposed forcing, while it may take many decades for SST warming patterns to adjust toward an equilibrium state, thereby altering cloud feedback (Andrews et al., 2015).

The aim is to derive a modified energy balance equation that solves for the global mean surface temperature anomaly over time, \( \Delta T(t) \), explicitly accounting for the independence of the \( j \) climate feedback responses to each of the \( i \) sources of radiative forcing. First, the general 1-D energy balance equation, (1), is rearranged to solve for warming in terms of the ratio of the total radiative forcing \( R_{\text{total}}(t) \) (Figure 3b) to the overall effective climate feedback \( \lambda(t) \)

\[
\Delta T(t) = \left( 1 - \frac{N(t)}{R_{\text{total}}(t)} \right) \frac{R_{\text{total}}(t)}{\lambda(t)}.
\]

Next, we notice from (5) that the total radiative forcing divided by the overall effective climate feedback parameter at time \( t \), \( R_{\text{total}}(t)/\lambda(t) \), represents the overall warming that would be achieved from all sources of radiative forcing if the global climate system were in energy balance, \( N(t) = 0 \), via

\[
\Delta T|_{N(t)=0}(t) = \left( \frac{R_{\text{total}}(t)}{\lambda(t)} \right).
\]

We now state, by definition, that the radiative forcing from the \( i \)th agent divided by the climate feedback parameter for the \( i \)th agent at time \( t \), \( R_i(t)/\lambda_i(t) \), similarly represents the warming that would be achieved from radiative forcing by the \( i \)th agent if the global energy system were brought into balance, \( N(t) = 0 \), via

\[
\Delta T|_{N(t)=0}(t) = \left( \frac{R_i(t)}{\lambda_i(t)} \right).
\]

Now, it is assumed that the radiative forcing from all \( i \) sources is separable. This is reasonable if either the \( i \) sources of radiative forcing affect the absorption of different radiation wavelengths or the absorption of radiation at a given wavelength by one agent is independent of the absorption at the same wavelength by another. Note that while the radiative forcing from \( \text{CH}_4 \) and \( \text{N}_2\text{O} \) do have a dependence among one another (Myhre et al., 2013), for the WASP experiments here these terms are combined into a single source of radiative forcing representing all greenhouse gases other than CO\(_2\) (Figure 3, blue), which can be considered separable from the other agents.

Under the separable radiative forcing assumption for the \( i \) agents, the total warming from all sources of radiative forcing if the system is brought into energy balance must be equal to the sum of warming contributions

![Figure 3](image-url)
from all $i$ sources of radiative forcing at energy balance, $\sum_i \Delta T_i|_{N(t)\to 0}(t) = \Delta T|_{N(t)\to 0}(t)$. This allows us to write from (6) and (7)

$$\sum_i \left[ \frac{R_i(t)}{\lambda_i(t)} \right] = \frac{R_{\text{total}}(t)}{\lambda(t)}. \tag{8}$$

Substituting (8) into (5) gives an expression for global mean surface warming at time $t$ as a function of the separate radiative forcing and climate feedback parameters for the $i$ forcing agents

$$\Delta T(t) = \left( 1 - \frac{N(t)}{R_{\text{total}}(t)} \right) \sum_i \left[ \frac{R_i(t)}{\lambda_i(t)} \right]. \tag{9}$$

The total modified energy balance equation for global mean surface warming from $j$ climate feedback processes, which each evolve independently in response to $i$ radiative forcing agents, is found by substituting (4) into (9) to reveal

$$\Delta T(t) = \left( 1 - \frac{N(t)}{R_{\text{total}}(t)} \right) \sum_j \lambda_{\text{Planck}} \left[ \frac{R_j(t)}{\lambda_j(t)} \right]. \tag{10}$$

Note that the total warming from the $i$ different forcing agents when $N \neq 0$ is not equal to the sum of warming if each of the $i$ agents acted alone in this energy balance equation, (10). This is because the ratio $N(t)/R_{\text{total}}(t)$ in equation (10) evolves according to the combined history of radiative forcing from all forcing agents and would be different for the individual forcing agents acting alone (Figure 3).

The next section applies this energy balance equation (10), with independently time varying forcing and feedbacks, to drive the efficient WASP Earth system model (Goodwin, 2016; Goodwin et al., 2018).

3. Numerical Earth System Model With Modified Energy Balance Equation

WASP (Goodwin, 2016; Goodwin et al., 2018) is an efficient Earth system model that solves for global mean surface warming for carbon emissions scenarios using an energy balance equation with coupled carbon cycle terms (Goodwin et al., 2015). The WASP configuration of Goodwin et al. (2018) assumed a constant value for the effective climate feedback over time, $\lambda$, and applied nondimensional efficacy weightings to heat uptake, $N$, and to the radiative forcing from aerosols, $R_{\text{aerosol}}$, equation (2). Here we modify the WASP model by solving for global mean surface warming using equation (10), allowing climate feedback to vary over time independently for each forcing agent, and removing the nondimensional efficacy weightings for heat imbalance and the different sources of radiative forcing.

3.1. Time-Dependent Climate Feedbacks in WASP

This section, and Appendix A, present the alterations made to the WASP model configuration of Goodwin et al. (2018) to enable warming to be calculated via equation (10). The full code for this version of the WASP model is available in the supporting information.

Consider a step function in the radiative forcing from agent $i$ at time $t = t_0$, $R_i(t \geq t_0) \neq 0$, where $R_i(t < t_0) = 0$. Initially, at time $t = t_0$ the climate feedback to agent $i$ is given by the Planck feedback, $\lambda_i(t = t_0) = \lambda_{\text{Planck}}$. Here we assume that the climate feedback contributions from the $j$ climate processes then evolve toward their equilibrium values, $\lambda_{\text{eq}}$, with $e$-folding timescales for each process, $\tau_j$. Thus, the overall climate feedback parameter, following a step function for the $i$th source of radiative forcing, from all $j$ processes at time $t_0 + \Delta t$, $\lambda_i(t_0 + \Delta t)$, becomes

$$\lambda_i(t_0 + \Delta t) = \sum_j \lambda_{\text{eq},ij} \left( 1 - \exp \left( \frac{-\Delta t}{\tau_j} \right) \right). \tag{11}$$

In the general case radiative forcing from each agent does not increase via a step function, but instead by pathways that can increase or decrease over time (Figure 3a). This is achieved in WASP by using two time stepping equations (see Appendix): one equation adjusting the climate feedbacks to the existing radiative
Table 1

<table>
<thead>
<tr>
<th>Feedback process</th>
<th>Equilibrium feedback input distribution</th>
<th>e-folding adjustment timescale input distribution</th>
<th>Posterior climate feedback (mean and standard deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planck feedbacka, (i_{\text{Planck}})</td>
<td>Random normal: (\mu = 3.15 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.04 \text{ W m}^{-2} \text{ K}^{-1})</td>
<td>Instantaneous</td>
<td>(\mu = 3.15 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.04 \text{ W m}^{-2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>Combined water vapor, (i_{\text{WVLR}})</td>
<td>Random normal: (\mu = -1.15 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.09 \text{ W m}^{-2} \text{ K}^{-1})</td>
<td>Random normal: (\mu = 8.9 \text{ days}, \sigma = 0.4 \text{ days})</td>
<td>(\mu = -1.13 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.09 \text{ W m}^{-2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>Lapse rate feedbacka, (i_{\text{LapseRate}})</td>
<td>Random normal: (\mu = -0.43 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.33 \text{ W m}^{-2} \text{ K}^{-1})</td>
<td>Random normal: (\mu = 8.9 \text{ days}, \sigma = 0.4 \text{ days})</td>
<td>(\mu = -0.11 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.26 \text{ W m}^{-2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>Fast cloud feedbacka, (i_{\text{FastClouds}})</td>
<td>Random normal: (\mu = -0.37 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.10 \text{ W m}^{-2} \text{ K}^{-1})</td>
<td>Random: minimum</td>
<td>(\mu = 0.34 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.10 \text{ W m}^{-2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>Snow + sea ice albedo climate feedbackb, (i_{\text{albedo}})</td>
<td>Random normal: (\mu = -0.47 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.30 \text{ W m}^{-2} \text{ K}^{-1})</td>
<td>Random: minimum</td>
<td>(\mu = -0.27 \text{ W m}^{-2} \text{ K}^{-1}), (\sigma = 0.28 \text{ W m}^{-2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>Cloud – spatial SST adjustment feedback, (i_{\text{SlowCloud}})</td>
<td>Random normal: (\mu = 8.9 \text{ days}, \sigma = 0.4 \text{ days})</td>
<td>Random: minimum</td>
<td>(\mu = 20 \text{ years}, \sigma = 45 \text{ year})</td>
</tr>
</tbody>
</table>

Note. All input distributions are identical for the different sources of radiative forcing, expect that for volcanic radiative forcing the snow + sea ice albedo feedback is reduced to 20% of the value for other sources. WASP = Warming Acidification Planck feedback, \(T_j\) (Atlantic Ocean temperature), \(\tau_{\text{WPLR}}\), fast cloud adjustment, \(\tau_{\text{FastClouds}}\) and albedo adjustment, \(\tau_{\text{albedo}}\). All input distributions are identical for the different sources of radiative forcing, expect that for volcanic radiative forcing the snow + sea ice albedo feedback is reduced to 20% of the value for other sources. WASP = Warming Acidification Planck feedback, \(T_j\) (Atlantic Ocean temperature), \(\tau_{\text{WPLR}}\), fast cloud adjustment, \(\tau_{\text{FastClouds}}\) and albedo adjustment, \(\tau_{\text{albedo}}\). All input distributions are identical for the different sources of radiative forcing, expect that for volcanic radiative forcing the snow + sea ice albedo feedback is reduced to 20% of the value for other sources. WASP = Warming Acidification Planck feedback, \(T_j\) (Atlantic Ocean temperature), \(\tau_{\text{WPLR}}\), fast cloud adjustment, \(\tau_{\text{FastClouds}}\) and albedo adjustment, \(\tau_{\text{albedo}}\) (Table 1). The global surface albedo feedback is found by Colman (2013) to have components forcing to the \(i\)th source at the previous time step and a second equation adjusting the climate feedback to the additional radiative forcing from the \(i\)th source since the previous time step, to account for the feedback to any additional radiative forcing being the Planck feedback initially. Full details are given in the Appendix.

Other alterations to the WASP model, from the configuration of Goodwin et al. (2018), include

1. The time step is reduced from one twelfth of a year to one forty-eighth of a year (Appendix A), and
2. The equations calculating the heat imbalance, \(N\) (Appendix equations (A3) and (A4), and see Goodwin, 2016), are altered to reflect the multiple time varying climate feedback terms in (10) (Appendix A).

Separate radiative forcing terms from CO2, other Well Mixed Greenhouse Gases and tropospheric aerosols are retained from the configuration of Goodwin et al. (2018; Figure 3a), after Meinshausen et al. (2011), while solar radiative forcing (Meinshausen et al., 2011) and volcanic radiative forcing (from National Aeronautics and Space Administration (NASA) Goddard Institute for Space Studies (GISS) record, https://data.giss.nasa.gov/ modelforce/straar/; see Bourassa et al., 2012) are added (Figure 3a). The volcanic radiative forcing is added using the NASA record of aerosol optical depth (AOD) since 1850 and applying a multiplier of \(-19 \pm 0.5 \text{ W m}^2\) per unit AOD (Gregory et al., 2016), where the uncertainty represents the standard deviation of the multiplier between the different models in the ensemble. Where the time resolution of radiative forcing (or atmospheric composition) is less than one forty-eighth of a year, the values are linearly interpolated between time steps.

3.2. Generating an Ensemble Constraining by Observations and CMIP5

This section details the construction of the very large initial Monte Carlo model ensemble, and the subsequent history matching used to extract the smaller final ensemble of constrained model simulations. First, an initial ensemble of \(10^7\) simulations is generated with the strength of climate feedback from different processes taken from analysis of CMIP5 models by Caldwell et al. (2016) and Andrews et al. (2015) (Table 1 and Figure 2a). All other model parameters are varied with input distributions after the configuration of Goodwin et al. (2018—see supporting information Table S2 therein).

The random normal input distributions of climate feedback at equilibrium from Planck feedback, \(i_{\text{Planck}}\), combined WVLR, \(i_{\text{WVLR}}\), fast cloud adjustment, \(i_{\text{FastClouds}}\) and albedo adjustment, \(i_{\text{albedo}}\), (Table 1) are taken from analysis of these feedbacks in CMIP5 models by Caldwell et al. (2016). The random normal input distribution of climate feedback at equilibrium from the SST warming pattern adjustment cloud feedback, \(i_{\text{SlowCloud}}\), is taken from the change in cloud feedback over time in CMIP5 models analyzed by Andrews et al. (2015). These feedbacks are imposed with different input distributions for the timescales, \(\tau_j\) (Table 1), with \(i_{\text{Planck}}\) assumed to act instantaneously in all model simulations (Table 1).

The timescales for WVLR, \(\tau_{\text{WVLR}}\), and fast cloud feedback, \(\tau_{\text{FastClouds}}\), are varied with random normal input distributions set to the residence time of water vapor in the atmosphere of 8.8 ± 0.4 days (van der Ent & Tuinenburg, 2017). The global surface albedo feedback is found by Colman (2013) to have components...
Table 2
Observational Constraints and Posterior Simulated Ranges

<table>
<thead>
<tr>
<th>Observational constraint</th>
<th>Observation consistent range</th>
<th>Comment/references</th>
<th>Posterior 95% range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global mean temperature anomaly, 1986–2005 relative to 1850–1900</td>
<td>0.55 to 0.67 °C</td>
<td>Constraint amended from 2003–2012 period in Goodwin et al. (2018) to 1986–2005 period here, so that the final time average includes a significant volcanic eruption; range based on 90% observational range from IPCC (2013).</td>
<td>0.55 to 0.67 °C</td>
</tr>
<tr>
<td>Global mean temperature anomaly, 2007–2016 relative to 1971–1980</td>
<td>0.56 to 0.69 °C</td>
<td>Constraints and ranges as used in Goodwin et al. (2018); based on Morice et al. (2012), GISS Surface Temperature Analysis (2018), Hansen et al. (2012),</td>
<td>0.57 to 0.69 °C</td>
</tr>
<tr>
<td>Global mean temperature anomaly, 2007–2016 relative to 1951–1960</td>
<td>0.54 to 0.78 °C</td>
<td>Smith et al. (2008), Vose et al. (2012)</td>
<td>0.63 to 0.76 °C</td>
</tr>
<tr>
<td>Global mean sea-surface temperature anomaly, 2003–2012 relative to 1850–1900</td>
<td>0.56 to 0.68 °C</td>
<td>Constraint and range as used in Goodwin et al. (2018); based on Huang et al. (2015), Kennedy et al. (2011)</td>
<td>0.56 to 0.68 °C</td>
</tr>
<tr>
<td>Whole ocean heat content anomaly, 2010 relative to 1971</td>
<td>117 to 332 ZJ</td>
<td>Constraints and ranges as used in Goodwin et al. (2018); based on Levitus et al. (2012), Giese and Ray (2011), Balmaseda et al. (2013), Good et al. (2013),</td>
<td>152 to 337 ZJ</td>
</tr>
<tr>
<td>Upper 700 m ocean heat content anomaly, 2010 relative to 1971</td>
<td>98 to 170 ZJ</td>
<td>Smith et al. (2015), Cheng et al. (2017)</td>
<td>103 to 171 ZJ</td>
</tr>
<tr>
<td>Terrestrial carbon uptake, 2011 relative to preindustrial</td>
<td>70 to 250 PgC</td>
<td>Constraint and range as used in Goodwin et al. (2018); based on IPCC (2013)</td>
<td>95 to 253 PgC</td>
</tr>
<tr>
<td>Rate of terrestrial carbon uptake, 2000 to 2009</td>
<td>1.4 to 3.8 PgC/year</td>
<td>Constraint and range as used in Goodwin et al. (2018); based on IPCC (2013)</td>
<td>3.3 to 3.6 PgC/year</td>
</tr>
<tr>
<td>Ocean carbon uptake, 2011 relative to preindustrial</td>
<td>125 to 185 PgC</td>
<td>Constraint and range as used in Goodwin et al. (2018); based on IPCC (2013)</td>
<td>126 to 181 PgC</td>
</tr>
</tbody>
</table>

Note. All constraints represent 90% or 95% uncertainty ranges in the observed quantities. See Goodwin et al. (2018) for details.

acting from seasonal up to decadal timescales, presumably reflecting fast snow responses up to slower multiyear sea ice responses. To simulate this range, the timescale for the snow and sea ice albedo feedback, $\tau_{\text{albedo}}$, is varied with a random distribution between 0.5 and 5 years (Table 1). The timescale for the slow cloud SST adjustment feedback, $\tau_{\text{SlowCloud}}$, is varied with a random distribution from 20 to 45 years. The lower limit of 20 years is set by the initial time window Andrews et al. (2015) used to assess the response of CMIP5 models before the $\tau_{\text{SlowCloud}}$ feedback applied. The upper limit of 45 years is (1) set to ensure that there are enough e-folding timescales for the $\tau_{\text{SlowCloud}}$ feedback to take effect in the CMIP5 model simulations analyzed by Andrews et al. (2015) and (2) set equal to a timescale for the thermocline identified by Fine et al. (2017), since spatial adjustment of SST warming patterns is likely linked to adjustments within the thermocline.

The combination of input distributions for feedback strengths, $\lambda_{i,j}$, and timescales, $\tau_p$ (Table 1) results in a wide range of climate feedback over time in the initial $10^7$ simulation ensemble (Figure 2b, gray).

The same values of climate feedback at equilibrium from each process are applied here to each source of radiative forcing (Table 1), except that the snow and sea ice albedo feedback is reduced to 20% for volcanic stratospheric aerosol forcing compared to the other sources of radiative forcing (Table 1). This reflects the finding by Gregory et al. (2016) that in a CMIP5 model volcanic aerosols cause around 1.4 times less warming or cooling than an equivalent radiative forcing from CO2. Here this is imposed in the model by reducing the snow and sea ice albedo feedback term for volcanic aerosols, because the majority of volcanic forcing occurs at low latitudes and the majority of snow and sea ice albedo forcing occurs at high latitudes. Note that in general, the method applied here allows the strength of each climate feedback at equilibrium, $\lambda_{i,j}^{\text{equil}}$, to be independently assigned for each source of radiative forcing, (4) and (10), to reflect the different sensitivity of warming to each source of radiative forcing (e.g., Hansen et al., 2005; Marvel et al., 2016). However, a full exploration of this within the WASP model is reserved for future study.

Following the methodology of Goodwin et al. (2018), each of the $10^7$ initial Monte Carlo prior simulations is then integrated to year 2017 and tested against observational metrics of surface warming, ocean heat uptake, and ocean carbon uptake (Table 2). From the initial $10^6$ simulations, $4.6 \times 10^5$ simulations agree with the observational constraints (Table 2) and are extracted to form a final posterior history matched (Williamson et al., 2015) ensemble (Figure 4a).
This final history matched ensemble of $4.6 \times 10^3$ simulations has climate feedback strengths consistent with the CMIP5 ensemble for multiple processes (Table 1) but shows simulated warming more tightly constrained by historical observations (Table 2) than for the range 13 CMIP5 models (Figure 4a, compare blue and beige to black; Appendix).

The observational constraints for surface warming compare time average global temperature anomalies spanning 10 years or longer (Table 2). Therefore, the observed temperature anomaly response to volcanic forcing from months to a few years (e.g., Figure 4b, black) has not been used to select the final history matched WASP model simulations. The simulated response of the history-matched WASP model ensemble to a recent volcanic eruption shows good agreement to the observed response for the real climate system (Figure 4b, compare black to blue), both in terms of the magnitude of cooling and the relative timing from the AOD perturbation. Although the ensemble simulated cooling is slightly larger than the observed cooling (Figure 4b), it should be noted that real system includes both the cooling effect of the volcanic eruption and the warming effect of the 1991/1992 El Niño event (Lehner et al., 2016). Accounting for this El Niño event may further improve the model observation agreement. It should also be noted that the simulations record significantly greater cooling following the Krakatoa eruption in the late nineteenth century than is observed (Figure 4a). This is likely due to complexity in the climate system not included within the WASP model, with observations reflecting both the simultaneous actions of both volcanic activity and natural variability, and the complex regional patterns of temperature anomaly. For example, observations reflect that the 0°S to 30°S and 0°N to 30°N latitudinal regions both saw cooling in the months following the Krakatoa eruption, but the 30°N to 90°N region saw a warming (Robock & Mau, 1995—Figure 4 therein). The agreement with observations of monthly to subdecadal timescale cooling from a recent volcanic eruption (Figure 4b), being over a different timescale than the observational constraints (Table 2), provides an independent test showing that the time varying climate feedback approach (10) is functioning appropriately in the WASP model.

4. Results

This section presents the results for the constrained distributions of climate feedback and climate sensitivity over different response timescales, and future warming projections, from the history matched WASP ensemble.

4.1. Constraints on Climate Feedback and Climate Sensitivity Over Time

The climate feedback to an imposed radiative forcing alters with the response timescale, depending on the processes that act over the different timescales (Figure 2a). In the experiments carried out here, a wide range of initial climate feedback strengths for different processes are used (Figure 2b, gray, and Table 1), based on analysis of climate feedback in the CMIP5 models (Andrews et al., 2015; Caldwell et al., 2016).

Observational constraints are then applied to extract the posterior history matched WASP ensemble (Table 2), and the range of climate feedback over different response timescales narrows (Figure 2b, compare blue to gray, and Table 1). Starting at the Planck feedback on very short timescales, the constrained estimate of climate feedback quickly decreases to $1.9 \pm 0.3 \text{ W m}^{-2}\text{K}^{-1}$ on a response timescale of 0.1 years (Figure 2b, blue) and then slowly decreases further to around $1.5 \pm 0.3 \text{ W m}^{-2}\text{K}^{-1}$ and $1.3 \pm 0.3 \text{ W m}^{-2}\text{K}^{-1}$ on response timescales of 10 and 100 years, respectively.

The climate sensitivity (in °C) is defined as the radiative forcing for a doubling of CO$_2$ (in W/m$^2$) divided by the climate feedback (in W m$^{-2}$ K$^{-1}$). Here this definition is used to convert the constrained estimate of the climate feedback (Figure 2b, blue) into a constrained estimate for the evolution of the climate sensitivity over
multiple response timescales (Figure 1 and Table 3). The mean constrained estimate of climate sensitivity increases quickly to around 2 °C (ranging from 1.5 to 2.8 °C at 95%) on response timescales of 0.1 to 1 year (Figure 1 and Table 3), before slowly increasing further to 2.9 °C (ranging from 1.9 to 4.6 °C at 95%) over a response timescale of 100 years.

The 1-year response timescale climate sensitivity identified here is in good agreement with previous estimates from Earth’s current transient energy balance, in which the anthropogenic radiative forcing is increasing annually (Figure 1, compare red to dark gray; Lewis & Curry, 2014; Otto et al., 2013). The 100-year response timescale climate sensitivity identified here is in good agreement with previous estimates for the equilibrium sensitivity, either using an emergent constraint on CMIP5 models or from combining palaeoclimate and historical observations (Figure 1, compare blue to light gray; Cox et al., 2018; Goodwin et al., 2018).

4.2. Constraints on the Future Warming Response

The warming projections from the WASP ensemble (Figure 5, blue) are similar to the projections from a range of 13 CMIP5 models (Figure 5, beige; Appendix) for both Representative Concentration Pathway RCP8.5 and RCP4.5 scenarios (Meinshausen et al., 2011). This broad agreement from differing approaches, one using complex models and another using a more efficient model with history matching, provides additional confidence in the future projections (Figure 5, blue and beige). The WASP projections do show narrower uncertainty range in future warming than the CMIP5 models. Possible reasons for this narrowing of future warming in WASP include the greater interannual and interdecadal variability inherent in the CMIP5 models, and the narrower ranges in simulated warming and ocean heat uptake imposed for the present day in WASP, due to the tighter observational constraints placed for historic warming and ocean heat uptake (Table 2; Figure 4). The RCP4.5 scenario does have a reduced chance of remaining under 2 °C warming for the 21st century (less than 1% likelihood) in the observationally constrained WASP projections, compared to CMIP5 models (Figure 5b, compare blue and beige). This is in agreement with the observationally constrained future warming projections of Goodwin et al. (2018) using a version of the WASP model in which the climate feedback is assumed constant in time.

5. Discussion

A modified energy balance equation is presented in which there is no single climate feedback applicable to all sources of radiative forcing at time $t$, $\lambda$ ($\ell$). Instead, surface warming is calculated using separate the climate

<table>
<thead>
<tr>
<th>Response timescale, $\tau$</th>
<th>Median climate sensitivity</th>
<th>66% range in climate sensitivity</th>
<th>95% range in climate sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 years</td>
<td>1.9 °C</td>
<td>1.7 to 2.2 °C</td>
<td>1.5 to 2.6 °C</td>
</tr>
<tr>
<td>1 years</td>
<td>2.1 °C</td>
<td>1.8 to 2.4 °C</td>
<td>1.6 to 2.8 °C</td>
</tr>
<tr>
<td>10 years</td>
<td>2.4 °C</td>
<td>2.1 to 2.9 °C</td>
<td>1.8 to 3.4 °C</td>
</tr>
<tr>
<td>100 years</td>
<td>2.9 °C</td>
<td>2.3 to 3.5 °C</td>
<td>1.9 to 4.6 °C</td>
</tr>
</tbody>
</table>

Figure 5. Warming over the 21st century. Future warming projections from the posterior history matched Warming Acidification and Sea level Projector ensemble (blue, line and shading as Figure 1b) and a range of 13 Climate Model Intercomparison Project phase 5 Earth system models (beige shading showing range; see Appendix) for (a) RCP8.5 and (b) RCP4.5 scenarios. Also shown are observed warming from 2000 to 2017 (black lines: solid is HadCRUT4, dotted is GISS Surface Temperature Analysis).
feedbacks for each of the $i$ sources of radiative forcing at time $t$, $\lambda_i(t)$, that are independently calculated from a set of $f$ feedback processes, $\lambda_{ij}(t)$, via.

$$\Delta T(t) = \left(1 - \frac{N(t)}{R_{\text{total}}(t)}\right) \sum \left[ \frac{R_i(t)}{\lambda_{\text{Planck}} + \sum \lambda_{ij}(t)} \right]. \quad (10)$$

Using the ranges of climate feedbacks for different processes analyzed for CMIP5 models as a starting point (Table 1; see Caldwell et al., 2016; Andrews et al., 2015), a large ensemble of climate simulations driven by (10) are constructed, and then observational constraints are applied to extract a final history matched ensemble after Goodwin et al. (2018; Table 2 and Figure 4).

The final posterior history matched ensemble constrains the climate feedback over multiple timescales (Figure 2b) consistent both with climate feedbacks displayed by the CMIP5 models (Table 1) and with observational constraints of historic warming, heat uptake, and carbon uptake (Table 2 and Figure 4).

Much previous research has gone into constraining the equilibrium climate sensitivity (ECS, in °C), representing the temperature change at equilibrium following a sustained doubling of CO$_2$ (e.g., IPCC, 2013; Knutti et al., 2017). However, in the viewpoint presented here, equation (10), there is no ECS. Instead, the ECS is replaced by a time evolving climate sensitivity that varies depending on the response timescale (Figure 1 and Table 3). The analysis presented here constrains this time evolving climate sensitivity from subannual response timescales up to $10^2$-year timescales (Figure 2). However, there are additional processes that will alter the climate feedback and climate sensitivity further on longer timescales (e.g., Rohling et al., 2018, 2012; Zeebe, 2013); for example, there is an ice sheet albedo feedback potentially lasting tens of thousands of years. Therefore, the constraint on climate sensitivity for a $10^2$-year response timescale presented here (Figure 1 and Table 3) should not be considered a final equilibrium climate sensitivity but part of an ongoing evolution of climate sensitivity over multiple response timescales (Knutti & Rugenstein, 2017).

Consider the seeming inconsistency between previous best estimates of climate sensitivity (Figure 1), with Earth’s current transient energy balance suggesting a best estimate of around 1.6 to 2 °C (Lewis & Curry, 2014; Otto et al., 2013) and century timescale analysis suggesting best estimates of around 3 °C (Cox et al., 2018; Goodwin et al., 2018). The combined constraints from the CMIP5 ensemble (Table 1) and observations (Table 3) placed here on the climate sensitivity over response timescales from 0.1, 1, and 10 years (Table 3; Figure 1) are similar to previous estimates of the ECS evaluated from radiative forcing and energy budget constraints (Lewis & Curry, 2014; Otto et al., 2013). This similarity is interpreted here as reflecting the short response timescales that the current energy balance of the Earth system has to respond to anthropogenic forcing. Thus, the results for the climate sensitivity over shorter response timescales presented here are consistent with these previous findings (Lewis & Curry, 2014; Otto et al., 2013).

The constraint placed here on the climate sensitivity on a response timescale of 100 years (Table 3 and Figure 1) agrees very well with two recent estimates of the ECS considering century timescales: one based on the century timescale response of CMIP5 models with similar autocorrelation lag-1 temperature anomaly properties to the observed climate system (Cox et al., 2018) and another based on a similar history matched approach as used here, but with climate feedback assumed constant over time and an initial prior distribution based on paleoclimate evidence rather than the CMIP5 models (Goodwin et al., 2018).

Thus, this study suggests an interpretation whereby these different previous estimates of climate sensitivity are not inconsistent but merely reflect different response timescales of the system (Figure 1). When planning emission pathways to avoid dangerous climate change over the entire 21st century, it is appropriate to consider a century response timescale for climate sensitivity. For this purpose, a best estimate 100-year response timescale climate sensitivity of 2.9 °C, with a 66% range from 2.3 to 3.6 °C, is found (Table 3 and Figure 1).

This study has used prescriptive input distributions for climate feedback terms based on the CMIP5 models (Table 1) and then applied observational constraints (Table 2) to refine the distributions and constrain the response timescale evolutions of climate feedback and climate sensitivity (Figures 1 and 2). To adapt the method applied here to use less prescriptive input distributions, such that the output would be independent of the CMIP5 models and based solely on observations, the following issues would need to be considered. First, one would only be able to have a single feedback term for each order of magnitude in timescale. For
example, the $\lambda_{WWR}$ and $\lambda_{FastCloud}$ feedbacks operate over the same order of magnitude timescale and so would need to be combined into a single feedback term. Second, one would require an observational constraint generated using (shorter timescale) monthly temperature anomaly data, where the current constraints on surface temperature use a minimum of a 10-year average (Table 2). Such an observational constraint based on monthly temperature anomaly data could possibly be achieved by considering the mean simulated-to-observed difference in the monthly response to a volcanic eruption over a decade (Figure 4b). However, these approaches are beyond the scope of this study and are reserved for future work.

Constraining the Earth’s climate sensitivity, and understanding its possible response timescale evolution, is critical for reducing uncertainty in future warming projections (e.g., Knutti & Rugenstein, 2015). The history matching method with the WASP model applied in this study not only identifies a probability distribution for climate sensitivity over multiple response timescales (Figure 1) but also then produces future warming projections using this time evolving distribution (Figure 5).

**Appendix A: Changes to the WASP Model to Allow Time Evolving Climate Feedbacks**

To allow time-dependent climate feedbacks in the WASP model, the following alterations are made from the configuration of Goodwin et al. (2018). First, the time step in the WASP model, $\delta t$, is reduced from one twelfth of a year in the configuration of Goodwin et al. (2018) to one forty-eighth of a year here.

The following equation adjusts the climate feedback to the existing radiative forcing from $i$th sources at time $t$ to time $t + \delta t$, considering the $j$ processes evolve toward their equilibrium feedback values according to their equilibrium timescales, $\tau_j$ (Table 1),

$$\lambda_i(t + \delta t) = \lambda_{planck} + \sum_j \left[ \left( \lambda_i^{\text{equil}} - \lambda_j(t) \right) \left( 1 - \exp \left( \frac{-\delta t}{\tau_j} \right) \right) \right].$$

(A1)

Any additional radiative forcing at time $t + \delta t$ relative to $t$ will only operate at the Planck sensitivity, the other feedback terms from the $j$ processes will be zero in this initial time step. This is expressed by reducing the time-dependent contributions to climate feedback according to the absolute ratio of previous to new radiative forcing,

$$\lambda_{ij}(t + \delta t) = \lambda_{ij}(t) \left( \frac{R_j(t)}{R_j(t + \delta t)} \right),$$

(A2)

noting that (A2) is only applied when the radiative forcing is growing in magnitude, $|R_j(t + \delta t)| > |R_j(t)|$. Note that numerically, the absolute value is needed in (A2) because of occasions where $R_j$ changes sign (e.g., solar forcing)—you do not want to swap the sign of lambda for process $j$ but reduce it to zero.

To calculate the heat imbalance at time $t$ in WASP, $N(t)$ in W/m², the radiative forcing is modulated by the fractional distance from equilibrium of the anthropogenic heat of the surface mixed layer, $H_{mix}(t)$ in Joules, using (Goodwin, 2016)

$$N(t) = \left( \frac{H_{mix}^{\text{equil}}(t) - H_{mix}(t)}{H_{mix}^{\text{equil}}(t)} \right) \sum_i R_i(t),$$

(A3)

where $H_{mix}^{\text{equil}}(t)$ is the eventual heat uptake at equilibrium for the surface mixed layer in J if the radiative forcing at time $t$ is held constant into the future. Here allow the climate feedback for each source of radiative forcing to evolve independently in time, the equation calculating $H_{mix}^{\text{equil}}(t)$ is modified from the previous form (Goodwin, 2016, equation 3, therein) by summing $R_i/\lambda_i$ for each of the $i$ sources of radiative forcing,

$$H_{mix}^{\text{equil}}(t) = r_{\text{SST: SAT}} V_{\text{mix}} c_p \sum_i \frac{R_i(t)}{\lambda_i(t)},$$

(A4)

where $r_{\text{SST: SAT}}$ is the ratio of warming of sea surface temperature to surface air temperatures at equilibrium, $V_{\text{mix}}$ is the volume of the surface mixed layer, and $c_p$ is the specific heat capacity of seawater.
Appendix B: Calculating and Plotting Temperature Anomaly

For the figures displayed the annual mean temperature anomalies are calculated as follows: the GISTEMP record is shown relative to the 1880 to 1900 average, the HadCRUT4 and WASP simulations are shown relative to the 1850 to 1900 average, and the CMIP5 simulations shown relative to the 1861 to 1900 average.

The simulated warming ranges of 13 CMIP5 simulations plotted in Figures 4 and 5 include the CanESM2 (Arora et al., 2011), CESM1-BGC (Moore et al., 2013), GFDL-ESM 2G (Dunne et al., 2013), GFDL-ESM 2 M (Dunne et al., 2013), HadGEM2-CC (Martin et al., 2011), HadGEM2-ES (Jones et al., 2011), IPSL-CMSA-LR (Dufresne et al., 2013), IPSL-CMSA-MR (Dufresne et al., 2013), IPSL-CM5B-LR (Dufresne et al., 2013), MIROC-ESM-CHEM (Watanabe et al., 2011), MIROC-ESM (Watanabe et al., 2011), MPI-ESM-LR Ref. 50 (Giorgetta et al., 2013), and NorESM1-ME (Tjiputra et al., 2013) models. The shaded regions in Figures 4 and 5 represent the range of annual mean surface warming values from the 13 CMIP5 models, using a single realization of each CMIP5 model. The warming is calculated relative to the 1861–1900 average within each simulation.

References


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