Probabilistic Estimates of Transient Climate Sensitivity
Subject to Uncertainty in Forcing and Natural Variability

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ABSTRACT

In this paper we address the impact of uncertainty on estimates of transient climate sensitivity (TCS) of the globally averaged surface temperature, including both uncertainty in past forcing and internal variability in the climate record. We provide a range of probabilistic estimates of the TCS that combine these two sources of uncertainty for various underlying assumptions about the nature of the uncertainty. We also provide estimates of how quickly the uncertainty in the TCS may be expected to diminish in the future as additional observations become available. We make these estimates using a nonlinear Kalman filter coupled to a stochastic, global energy balance model, using the filter and observations to constrain the model parameters. We verify that model and filter are able to emulate the evolution of a comprehensive, state-of-the-art atmosphere-ocean general circulation model and to accurately predict the TCS of the model, and then apply the methodology to observed temperature and forcing records of the 20th century.

For uncertainty assumptions best supported by global surface temperature data up to the present time, we find a most-likely present-day estimate of the transient climate sensitivity to be 1.6 K with 90% confidence the response will fall between 1.3–2.6 K, and we estimate that this interval may be 45% smaller by the year 2030. We calculate that emissions levels equivalent to forcing of less than 475 ppmv CO$_2$ concentration are needed to ensure that the transient temperature response will not exceed 2 K with 95% confidence. This is an assessment for the short-to-medium term and not a recommendation for long-term stabilization forcing; the equilibrium temperature response to this level of CO$_2$ may be much greater. The flat temperature trend of the last decade has a detectable but small influence on TCS. We describe how the results vary if different uncertainty assumptions are made, and we show they are robust to variations in the initial prior probability assumptions.

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1. Introduction

The steady-state response of the global-mean, near-surface temperature to an increase in greenhouse gas concentrations (e.g., a doubling of CO$_2$ levels) is given, definitionally, by the equilibrium climate sensitivity (ECS), and this is evidently an unambiguous and convenient measure of the sensitivity of the climate system to external forcing. However, given the long timescales involved in bringing the ocean to equilibrium the ECS may only be realized on a timescale of many centuries or more and so its relevance to policy makers, and indeed to present society, has been debated. Of more relevance to the short and medium term — that is, timescales of a few years to about a century — is the transient climate response (TCR, Hegerl et al. 2007), which is the global and annual mean surface temperature response after about 70 years given a 1% CO$_2$ doubling rate. (Sometimes an average may be taken from 60 to 80 years or similar to ameliorate natural variability.) Although the detailed response of the atmosphere to a doubling in CO$_2$ will likely depend on the rate at which CO$_2$ is added to the atmosphere, recent work with comprehensive models suggests that surface temperatures respond quite quickly to a change in radiative forcing, reaching a quasi-equilibrium on the timescale of a few years (in part determined by the mixed-layer depth) prior to a much slower evolution to the true equilibrium (e.g., Held et al. 2010). In the quasi-equilibrium state, the rate of change of surface temperature is a small fraction of its initial increase, and the response following a doubling of CO$_2$ may be denoted the transient climate sensitivity (TCS). The TCS may be expected to be very similar to the TCR, but it’s definition does not depend so strictly on there being a particular rate of increase of greenhouse gases. As long as the CO$_2$ doubles over a time period short enough for deep ocean temperature to remain far from equilibrium (less than 100 years, for example), the response to that doubling will likely be nearly independent of the emissions path. The ECS, in contrast, will take centuries to be fully realized. Given the timescale separation between the transient and equilibrium responses, the TCS is a useful parameter characterizing the climate system and it is this quantity that is the focus of this paper.

In addition to its relevance, the TCS may be easier to determine from observations than the ECS, in part because there are fewer free parameters to constrain. When estimating the TCS, we sum the atmospheric feedback strength and the rate of ocean heat uptake [also an uncertain quantity (Hegerl et al. 2007; Forest et al. 2002)], rather than constraining each factor separately. The overall response uncertainty, however, may still be dominated more by uncertainty in atmospheric feedbacks than the uptake of heat by the ocean (Knutti and Tomassini 2008; Baker and Roe 2009).

Various observationally-based estimates have been made of both ECS and TCS (or TCR) using a variety of statistical techniques and a range of model complexity; Knutti et al. (2008) provide a useful review. Giorgi and Mearns (2002), Tebaldi et al. (2005) and Greene et al. (2006), for example, employ ensembles of comprehensive climate models, such as are described in the IPCC reports (e.g., Randall et al. 2007). These models try to represent the physical processes of the climate system, including processes determining aerosol forcing, in as explicit a way as possible. Although the physical parameterizations are tuned to simulate climate consistent with that observed, the ECS and TCS are not directly tuned by fitting to past climates; rather, they are obtained by integration of the model into the future. Still, model agreement with 20th century climates seems to depend in part on the trade
off between aerosol level and climate sensitivity, and so some implicit tuning of climate sensitivity may occur (Kiehl 2007; Knutti 2008; Huybers 2010). Results from a collection of models may be combined to give a distribution of model sensitivities, but the distributions are effectively distributions of opportunity, rather than being properly controlled, and may be compromised by the repeated use of observations for model development and verification. Relatively, in optimal fingerprinting (e.g., Hasselmann 1997; Allen et al. 2000; Stott and Kettleborough 2002; Stott et al. 2006, and others), a single comprehensive model’s response patterns to specific forcing agents are scaled to achieve the best agreement with past observations. In evident contrast to these calculations and at the other end of the model-complexity spectrum are methods based on linear regression of past forcing and observed climate such as Gregory and Forster (2008) and Murphy (2010).

Another way, and the way that we shall proceed, is to construct a simple but physically based model and then to try to constrain the parameters that determine the model’s transient climate sensitivity by a direct comparison with observations. In terms of model complexity, our methodology is closer to simple regression calculations than to use of GCMs, but differs notably in that we seek to obtain time-dependent, probabilistic information. Specifically, we will constrain a simple energy balance model by observations of the 20th century surface temperature record, using a particular nonlinear form of the Kalman filter as a way of estimating parameters. This approach allows us to explicitly examine the way in which probability distributions depend on the underlying assumptions and length of the observed record. Set against this, compared to the general circulation models, is the less comprehensive nature and the lack of detail of the predictions made.

Our paper is structured as follows. In the next section we describe the simple energy balance model (EBM) we will use to constrain TCS. In section 3 we describe how we use a Kalman filter in conjunction with observations of the temperature record and estimates of the radiative forcing over the 20th century to constrain the model, and in particular to estimate the model parameter that determines its TCS. We then show, in section 4, that the methodology can be applied to data from a comprehensive climate model and that, given only the globally averaged surface temperature and global perturbation radiative forcing of the model over the 20th century we are able to reproduce that temperature record with our EBM and to predict the transient climate sensitivity of the comprehensive model. In section 5 we apply the same methodology to the observations of 20th century temperature and estimates of radiative forcing, providing probabilistic estimates of TCS for the real climate system. We also discuss whether and how our estimates are sensitive to the various assumptions we make about the nature of the uncertainties in the temperature and forcing record, and the level of natural variability. We follow this by a general discussion and concluding remarks.

2. The Energy Balance Model

To estimate the TCS we will use a zero-dimensional energy balance model similar to that used, for example, by Raper et al. (2002) and Held et al. (2010) and that we verify in section 4 is able to accurately emulate the evolution and predict the TCS of the GFDL CM2.1 climate model. A feature of the model is that the parameter that governs its transient climate sensitivity may be wholly determined
from observations.

To motivate the model, first consider a minimal model of the climate system that might be appropriate for determining both ECS and TCS. Such a model contains two independent variables representing perturbation surface temperature \( T \) and deep ocean perturbation temperature \( T_o \), namely

\[
C \frac{dT}{dt} = F - \gamma T - \beta (T - T_o), \quad C_o \frac{dT_o}{dt} = \beta (T - T_o) \tag{2.1a,b}
\]

where \( \gamma \) and \( \beta \) are positive parameters, \( C \) and \( C_o \) are heat capacities of the mixed layer and deep ocean, respectively, with \( C_o \gg C \), and \( F \) is the net perturbation to the climate forcing (including both natural and anthropogenic factors). In final equilibrium, \( T = T_o \), and the temperature response (the ECS) to a specified forcing, say \( F_{2CO_2} \), is given by \( T_{ECS} = F_{2CO_2}/\gamma \). On decadal timescales the response of the deep ocean is small and \( T_o \approx 0 \). The system then obeys

\[
C \frac{dT}{dt} = F - \lambda T
\]

with \( \lambda = \gamma + \beta \). The separate values of \( \gamma \) and \( \beta \), and thus \( T_{ECS} \), are poorly constrained by observations so we focus on \( \lambda \) and the transient problem. We now add an additional term \( S \) to parameterize natural variability, so that our model equation becomes

\[
C \frac{dT}{dt} = F - \lambda T + S. \tag{2.3}
\]

The term \( S \) parameterizes internally forced temperature variability and satisfies the Ornstein–Uhlenbeck process (Majda et al. 2001; Vallis et al. 2004),

\[
\frac{dS}{dt} = -\frac{S}{\tau} + \frac{\sigma_S \sqrt{2}}{\sqrt{\tau}} w_S \tag{2.4}
\]

where \( \tau \) determines the temporal correlation of the variability, \( \sigma_S \) is the standard deviation of the variability, and \( w_S \) is a white noise process.

We emphasize that the parameter \( \lambda \) determines the transient climate sensitivity, not the equilibrium climate sensitivity, because it includes the rate of heat uptake by the deep ocean as well as the outgoing infra-red radiation. Our \( \lambda \) is the same as the quantity \( \rho \), termed the climate resistance by Gregory and Forster (2008), although our methods of finding it differ: we account for the time delay due to mixed layer heat capacity and therefore may make use of volcanic effects in constraining \( \lambda \). The combination of \( \gamma \) and \( \beta \) is also similar to the sum of positive and negative feedbacks discussed in Baker and Roe (2009).

The parameter \( C \) represents the heat capacity of the system on decadal timescales, and we take its value to be that corresponding to a mixed layer of 60 m deep. Our results are fairly insensitive to this, and indeed a value of \( C = 0 \) does not give significantly different results (section 5f). Because the response is relatively rapid we may use (2.2) to define the transient climate sensitivity,

\[
T_{TCS} \equiv \frac{F_{2CO_2}}{\lambda}. \tag{2.5}
\]

where \( F_{2CO_2} \) is the forcing corresponding to doubled \( CO_2 \), and this is approximately equal to the quasi-equilibrium response to a forcing change in the time dependent system (2.1). For instance, with
plausible climate values: a deep ocean heat capacity corresponding to depth of 5000m, an ECS of 3.5 K, and \( \lambda = 2 \text{ W m}^{-2} \text{ K}^{-1} \), the surface temperature reaches quasi-equilibrium, after instantaneous double forcing, in just 20 years (5 times the transient time constant, \( C/\lambda \approx 4 \text{yr} \)). The surface temperature, \( T_{\text{TCS}} = 1.86 \text{ K} \), is about 50% of the way to ECS. Surface temperature in this case, will not reach even 75% of equilibrium for another 800 years. Given the rapid initial response of the surface temperature (Held et al. 2010), the TCS will approximately equal the transient climate response (TCR). For the same parameters, the TCR is 1.77 K. The TCS is slightly greater because it is computed at a time when the rate of temperature change is closer to zero. The differences are illustrated in more detail in appendix b.

3. Assimilation of observations with a nonlinear Kalman Filter

In order to estimate the parameter \( \lambda \) from past observations of temperature and forcing we use an adaptation of the Kalman filter applicable to nonlinear systems called the sigma-point Kalman filter based on Julier (2002). (The term \( \lambda T \) in (2.3) is formally nonlinear because both \( \lambda \) and \( T \) are regarded as state variables. Physically \( \lambda \) is a constant parameter, but the Kalman filter adjusts its value to find the best fit.) Although there are many methods by which to find probability distributions for unknown parameters, we use the nonlinear filter because it is a simple method to implement and provides well-founded probability estimates. The recursive method has the additional advantage that in computing the posterior distribution given a time series of observations from \( t_1 \) to \( t_N \), the posterior at every intermediate time, \( t_i \), is automatically calculated. This feature thus enables one to study the evolution of uncertainty over time with the addition of observed temperatures. The filter also accounts for model dynamics and time delays. A simple, static regression of the temperature against the forcing would, given sufficient data, give similar values for the TCS but less probabilistic information, with less ability to determine the effects of forcing uncertainty and natural variability separately.

The sigma-point Kalman filter (SPKF) resembles the classical Kalman filter for linear systems and Gaussian random variables in that it is an approximate recursive Bayesian method. Given prior and observed distributions of a model’s state, the posterior state is the linear combination of the prior and observed states that minimizes the posterior error covariance. Each iteration, the forecast of the posterior at \( t_i \) becomes the prior at \( t_{i+1} \). For nonlinear systems, the minimization and so the posterior mean and covariance cannot be solved exactly. Instead, they are computed from the statistics of an ensemble of state estimates. Member states are selected as \( \pm 1 \) standard deviation perturbations about the mean, thus they are called sigma points.

The SPKF may be thought of as a particular type of ensemble Kalman filter (Evensen 1994, 2007) frequently used in data assimilation and sometimes applied to parameter estimation (Annan et al. 2005, Annan et al. 2005b). For small systems, the SPKF requires far fewer ensemble members and has equal or better accuracy than the standard implementations of the ensemble Kalman filter. Also, the sigma points are deterministically recomputed, enhancing accuracy and aiding in avoiding collapse of the ensemble. Nonetheless, had a conventional ensemble Kalman filter been used it would likely have given similar results.
Since $\lambda$ is regarded as a variable with respect to the filter, the state to be estimated is the 3-dimensional vector $[T \lambda S]^T$. There are several sources of uncertainty in our system, noisy inputs: $w_F$, representing forcing uncertainty and $w_S$, representing noise driving the natural variability of the EBM, as well as measurement error: $v$, representing error in the temperature record. Each of these sources is perturbed, along with the state variables, so the ensemble for our model consists of perturbations in 6 dimensions yielding a total of 13 sigma points, 12 symmetric perturbations plus 1 to include the mean. When considering alternative models for forcing uncertainty in sections 4a and 5, the state dimension increases by one with the introduction of an aerosol forcing scale factor, $\alpha$, and the noise dimension decreases by one with the elimination of $w_F$.

Each sigma-point is forecast according to the nonlinear model (2.3). The forecast mean state and error covariance are computed from the statistics of the forecast points. (This is in contrast to the extended Kalman filter which loses some accuracy because it relies on linearized system equations and a single state to propagate the error covariance.) The forecast sigma points are mapped onto the space of observed variables by the measurement equation for our system, $\hat{T}_{\text{obs}}^{(i)} = T^{(i)} + v^{(i)}$, where $v$ is the zero-mean normal measurement error with standard deviation $\sigma_v$. The mean and covariance of the forecast sigma points are updated (or corrected) with the weighted difference between a real observation of the global average surface air temperature and the mean of modeled observations, $T_{\text{obs}} - \hat{T}_{\text{obs}}$, according to the standard scaled-unscented equations Julier (2002).

**a. TCS probability**

After completing iterations of the filter, we extract from the mean state and covariance estimates the mean, $\bar{\lambda}$, and variance, $\sigma_{\lambda}^2$, to form the marginal Gaussian probability density for the transient sensitivity parameter, $\Pr(\lambda)$. We map $\Pr(\lambda)$ to transient response densities, $\Pr(T_t)$, through the relationship:

$$\Pr(T_t) = \Pr(\lambda) \cdot \frac{d\lambda}{dT_t} = \frac{1}{\sqrt{2\pi}\sigma_\lambda} \exp \left[ -\frac{1}{2\sigma_\lambda^2} \left( \frac{F_t}{T_t} - \bar{\lambda} \right)^2 \right] \cdot \frac{F_t}{T_t^2}, \quad (3.6)$$

where the derivative $d\lambda/dT_t$ comes from reorganizing (2.5) as $\lambda = F_t / T_t$ with $F_t$ and $T_t$ being the forcing and response corresponding to an arbitrary perturbation in greenhouse gases, including but not limited to CO$_2$ doubling. A similar probabilistic mapping was used by Roe and Baker (2007). The main feature of the mapping is that Gaussian $\lambda$-densities map to skewed transient response probabilities and the smaller the mean value of $\lambda$, the larger the tail probabilities toward large climate change. Note that rewriting $\lambda$ in terms of a new parameter, $\lambda = 1/\mu$, and letting $\mu$ have a Gaussian uncertainty leads directly to a Gaussian $\Pr(T_t)$. While it may seem more straightforward for $\lambda$ to be Gaussian (or uniform—see Frame et al. 2005) the most appropriate formulation remains an open question; in any case, we find that with more observations the importance of the skewness of $\Pr(T_t)$ to our TCS estimates diminishes.
4. Application to a General Circulation Model

In this section we show that the use of the method (i.e., the energy-balance model in conjunction with the Kalman filter) is able to emulate the evolution over the 20th century of a comprehensive climate model (GFDL’s CM2.1, Delworth et al. 2006), and furthermore that the method can predict the TCS of the GCM using only its forcing and temperature record of the 20th century. Since only a single realization of the real temperature record exists, we examine the extent to which single realizations of the GCM can be used to constrain transient climate sensitivity, rather than the average over an ensemble of integrations.

To do this we consider separately as constraining data the five CM2.1 AR4 20th century integrations and their mean shown in figure 1. (The individual runs are smoothed with a 3 year moving average to reduce some of the unforced variability in the time series since this will be accounted for in the magnitude of $\sigma_S$.) We model the perturbation forcing as the sum of a mean forcing record and white noise in each year, $F = \bar{F} + w_F$. The mean forcing, $\bar{F}$, for these experiments is that computed by Held et al. (2010), and the uncertainty in the forcing, $w_F$, has standard deviation $\sigma_F = 1$ W m$^{-2}$ K$^{-1}$.

The estimate of the transient climate sensitivity parameter ($\lambda$) and its standard deviation, $\sigma_\lambda$, as determined by the nonlinear Kalman filter, are shown in figure 1. By the year 2000, the mean estimate of $\lambda = 2.6$ W m$^{-2}$K$^{-1}$ corresponds to a most likely value for $T_{TCS} = 1.4$ K which agrees well with the known TCS of CM2.1 of 1.5 K. The value of $\lambda$ from the individual runs is less constrained but the estimates remain within a standard deviation of the mean with the exception of run 4 (cyan in figure 1) which remains within the 90% confidence interval. The uncertainty range throughout the 100 year time period is a little greater for the individual runs than the mean because they have greater natural variability. For run 4 the estimate deviates the farthest from the true $\lambda$ as variability on longer time-scales in the temperature obscures forced features that help determine sensitivity. In the experiments run with the real temperature record, we partially offset this difficulty by removing the ENSO signal.

Fixing the value of $\lambda$ at the mean estimate, 2.6 W m$^{-2}$ K$^{-1}$, the EBM reproduces the temperature response to forcing perturbations over the 20th century forcing, as shown in figure 2. Each realization of the EBM is initialized with a different random seed for $w_S$. The three simple model realizations are virtually indistinguishable from the individual five AR4 CM2.1 integrations (shown in figure 1 (a)). We also plot a realization of the EBM in which the stochastic component is set to zero. This is an estimate of the forced response without any internal variability, and it agrees well with the main features of the CM2.1 response such as to volcanic eruptions in the years 1902, 1963, 1982, and 1991 as well as the overall trend.

a. Effect of assumptions on forcing uncertainty

In this section we further explore the effects of our assumptions regarding the uncertainty in the radiative forcing, the uncertainty that is often regarded as the biggest single impediment to calculating the equilibrium climate sensitivity from the past record. In the calculations corresponding to figures 1 and 2, this was modeled as a white noise, which is a good assumption for the forcing uncertainty in
The IPCC attributes the greatest source of forcing uncertainty to anthropogenic aerosols, reporting a 90% confidence range of -0.5 to -2.2 W m\(^{-2}\) in 2005. Although other sources of uncertainty are not insignificant, we restrict uncertainty in our new forcing model to anthropogenic aerosols, and from here forward, aerosols (without a qualifying adjective) means those of anthropogenic origin. We separate the total historical forcing into aerosol and all other components,

\[ F(t) = F_{\text{other}}(t) + \alpha F_{\text{aero}}^{\text{est}}(t). \]  

(4.7)

We suppose aerosols are known only within a multiplicative scale factor \( \alpha \), which is a unity-mean, normally distributed random variable. Scaling the magnitude of aerosol forcing is an approach that has been adopted previously by Harvey and Kaufmann (2002); Forest et al. (2006) and others. The
Figure 2: Three realizations of the simple stochastic model response (equation (2.3), thin lines) compared to the mean of GFDL’s model CM2.1 20th century temperature response appended with the first 30 years of the 1%/year to CO₂ doubling run (thick black). Also shown is the deterministic response of the simple model where the random variable $S$ is fixed at zero (thick blue).

The variance of $\alpha$ and the variance of $F$ are related by,

$$\sigma_F^2 = (\sigma_{aero}^2)^2 \sigma_a^2,$$

(4.8)

which is consistent with the idea that the greater the magnitude of the aerosol forcing, the greater is the uncertainty about it. For us, $F_{other}(t)$ is known exactly. Since the individual components of CM2.1 forcing are not available, we set $F_{other}(t)$ to the sum of greenhouse gas, solar, and volcanic contributions estimated by Gregory and Forster (2008). The nominal aerosol estimate, $F_{aero}^{est}$, varies throughout this work depending on the experiment. In this application to a GCM, we are concerned with CM2.1 forcing and temperature, so we estimate CM2.1 aerosol forcing as the smoothed difference $F_{aero}^{est} = F^{CM2} - F_{other}$. We plot net CM2.1 forcing along with components: aerosol and other in figure 3 (a). Also shown is the 90% confidence interval about the aerosols. Notice that since the variance of the forcing scales with the magnitude of the aerosols, when $F_{aero}^{est}$ is near zero, uncertainty is quite small. Here the prior variance of the scale factor, $\sigma_a^2$, is chosen such that the forcing variance $\sigma_F^2$ in 2005 is consistent with the IPCC confidence interval. By fitting a Gaussian and rounding up, we approximate the IPCC variance as $\sigma_F^2(2005) = 0.36 \text{W}^2 \text{m}^{-4}$. Then by equation (4.8), the variance of $\alpha$ at the start of assimilation is $\sigma_{\alpha}^2 = 1.4$. 

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We now allow the nonlinear Kalman filter to simultaneously constrain the parameters $\alpha$ and $\lambda$ with the CM2.1 temperature data. In figure 4, we compare the results of a calculation with the new scaled forcing model to the results from the previous calculation with additive white forcing uncertainty. The spread of the $\lambda$-density increases, as expected, since errors in the longer term forcing trend are now taken into account. The mean estimate of $\lambda$ remains very similar, with most likely TCS 1.4 K closely matching the TCS of CM2.1, which is really 1.5 K. The mean scale factor estimate remains between about 0.5 and 1 ending the assimilation at about 1. The posterior uncertainty about $\alpha$ narrows slightly, indicating that temperature observations do marginally constrain $\alpha$. In allowing the filter to estimate part of the forcing trend, there are now two mechanisms by which the model may be corrected to emulate the increasing observed temperature record: decreased aerosol forcing, achieved when $\alpha < 1$, and decreased $\lambda$ (more sensitive). This makes it difficult to uniquely determine either parameter from the temperature time series alone, thus we must consider entire probability distributions and avoid the temptation to focus solely on mean estimates. Nevertheless, and as shown in panel (c) of figure 4, realizations of the EBM over the 20th century with these estimates of sensitivity parameter and forcing scale factor closely resemble realizations of the GCM.

b. Conclusions from the exercise with the GCM

The main conclusion to be drawn from the above exercise is that the methodology of using the EBM in conjunction with a sigma-point Kalman filter, when applied to the 20th century record of globally averaged surface temperature and forcing taken from a comprehensive climate model, is able to estimate, within reasonable error bounds, the transient climate sensitivity of the comprehensive model of about 1.5 K for a doubling of CO$_2$. Using this value of TCS along with estimates of natural variability, the EBM is able to produce plausible trajectories of 20th century warming that are visually indistinguishable from trajectories of the GCM. There is, however, some sensitivity to the nature of the assumed uncertainty in the forcing. Nevertheless, these results give us confidence to proceed with applying the method to real data.

5. Application to the Observed Record

a. Observations and forcing

We now apply the same methods to estimate a probability density for $\lambda$ from the observations of temperature and forcing over the 20th century, estimates of natural variability and the errors in these records. The observed temperature, figure 5 (a), is taken from Thompson et al. (2009), which itself is derived from the HadCRUT data (Brohan et al. 2006). We have annually averaged the residual after subtracting the ENSO signal to remove some unforced variability. In the figure we also show some temperatures after 2008; these have been extrapolated with synthetic data generated by the model with no natural variability and $\lambda = 2.0$ W m$^{-2}$ K$^{-1}$, which is approximately the mean estimate we obtain in 2008, and a forcing corresponding to a 1% increase per year in CO$_2$ with no change in aerosol forcing. That is, we essentially create a climate realization after 2008 using the simple model that we
Figure 3: (a) GFDL’s CM2.1 historical forcing estimate (blue) and components: other (green) and aerosol (red) with 90% confidence interval (gray). (b) Mean estimate of historical aerosol forcing based on three sources: GFDL, GISS, GF08 and 90% confidence interval (gray). This is the prior aerosol distribution assumed in the experiments with observed data in section 5.

can then analyze with the Kalman filter. (The results are not especially sensitive to the slope of the extrapolated data on the time scales considered and yearly variability in the record is not a major factor in the results, as we show in section 5d.) The standard deviation of measurement errors in the observed temperature record is taken to be $\sigma_v = 0.06$ K, as estimated by Brohan et al. (2006). To account for natural variability we assume for our base case that the natural variability [$S$ in equation (2.3)] has a standard deviation of $\sigma_S = 0.07$ W m$^{-2}$, which gives $\sigma_T \approx 0.13$ K, this being the standard deviation of the observed detrended 20th century temperature record. We also calculate results for a range of values of $\sigma_S$ and thus $\sigma_T$.

The forcing is taken from three sources which we denote as GISS (Hansen et al. 2007), GFDL (Held et al. 2010) and GF08 (Gregory and Forster 2008). These forcings, shown in figure 5 (b), are obtained by slightly different techniques and represent slightly different levels of atmospheric adjustment. For our base case we take $F$ to be the mean of the three, although due to the differing lengths of the records
Figure 4: (a) The difference from the mean of each of ten forcing estimates derived for
the CM2.1 forcing of Held et al. (2010). (b) The estimate of $\lambda$ assuming scaled forcing
uncertainty (blue) and the original estimate from white noise assumptions (green-dashed)
for comparison. The gray band shows a range bounded by one standard deviation. (c) The
estimate of $\alpha$ with $\pm 1\sigma$ in gray. (d) Comparison of CM2.1 20th century temperature change
and 1%/year response after 2000 (gray band) to simple model temperature realizations with
$\lambda$ fixed at 2.6 W m$^{-2}$ K$^{-1}$ and $\alpha = 1$ (thick blue).

after 2000 the mean forcing is the average of GISS and GF08, and from 2005 to 2006 it is GF08 alone.
After 2006 we extrapolate the forcing by assuming 1%/year increases in CO$_2$ with no change to
other components. Differences in the time series become apparent in the middle of the 20th century
and continue to grow throughout the time period due mainly to unknown aerosol forcing. Therefore, we model this growing uncertainty as an unknown scale factor as we did for GCM data in section 4a by equation (4.7). Had we just used one of the forcing records, instead of the mean, there would have been small quantitative differences that are within the uncertainty bounds that we also calculate. Further discussion of the consistency of results with respect to forcing assumptions is provided in section 5e. F is similarly separated into \( F_{\text{other}} \), the sum of Gregory and Forster (2008) solar, volcanic and greenhouse gas contributions, and \( F_{\text{aero}}^{\text{est}} \), the smoothed difference between \( F \) and \( F_{\text{other}} \). We plot \( F_{\text{aero}}^{\text{est}} \) in figure 3 (b) and infer the time-dependent uncertainty about \( F_{\text{aero}}^{\text{est}} \), also shown, from the IPCC aerosol uncertainty range in 2005, assuming that the uncertainty is proportional to the aerosol level itself. Approximating the IPCC 90% confidence interval of -0.5 to -2.2 W m\(^{-2}\) as Gaussian as we did previously for the GCM experiments, by equation (4.8) the prior variance of the scale factor at initialization of the filter should be \( \sigma_\alpha^2 = 0.42 \). This yields the prior 90% confidence interval of the net forcing shown as the shaded region in figure 5. Recall from section 4a that the variance of the forcing is proportional to both the variance of the scale factor and the magnitude of the aerosol forcing. Since we let the Kalman filter determine the most likely trajectory of the scale factor and its uncertainty, the posterior confidence interval of the forcing will narrow slightly as uncertainty about the scale factor narrows.

### b. Results for transient climate sensitivity

With the forcing and temperature data described above, beginning in 1900, we employ the nonlinear filter to sequentially update the probability density for \( \lambda \) and \( \alpha \) as more observations are included as constraints. The time-varying mean and standard deviation of the \( \lambda \)-density and \( \alpha \)-density are shown in figure 5 (c) and (d). Year 2000 estimates of mean \( \lambda \) are slightly more sensitive compared to 2008. This is a result of the flat to decreasing temperature trend in the last decade while forcing continued to increase. Beyond 2008, there is (as expected) little change in the mean estimate because we have fixed the sensitivity of the synthetic data close to the 2008 sensitivity. Also shown in plot (c) are the results of shifting the prior \( \lambda \) mean to high and low values of 1 and 3 W m\(^{-2}\) K\(^{-1}\). The means converge steadily over time. The uncertainty in the distribution declines throughout the period of observation as a result of more data points unveiling the temperature trend. Halving the prior \( \lambda \) uncertainty had a minimal effect on the mean and uncertainty after 2000. Increasing prior uncertainty caused greater variance in \( \lambda \) before 1940 with quick convergence to the distributions shown in figure 5 (c) and (d). See appendix a for figures detailing the results of varying the prior.

Mapping the time evolution of the Gaussian \( \lambda \)-density of figure 5 to the transient climate sensitivity via equation (3.6) yields the skewed TCS probability density whose 90% confidence interval as a function of time is shown as the shaded region in figure 6. The peak in the distribution is plotted as the dashed line. The prior distribution in year 1900 is noticeably skewed, with the 95th percentile including temperatures in excess of 10 K. As more data becomes available, the posterior TCS distribution continues to narrow until around 1940, when a temperature perturbation causes the sensitivity estimate to decrease. Even though the overall spread of the \( \lambda \)-density narrows, the spread in TCS actually
Figure 5: (a) Observed global temperature after removal of ENSO signal, as well as temperature linearly extrapolated into the first decades of the 21st century, with ±0.06 K measurement error shaded gray. Also three realizations and the mean EBM response with $\lambda \approx 2.1 \text{ W m}^{-2} \text{ K}^{-1}$. (b) 20th century combined GFDL, GF08, and GISS forcing, with the 5-95% confidence interval (shaded) and the three independent forcing estimates superimposed for comparison. (c) Mean estimate of transient sensitivity parameter, $\lambda$, for three prior means, $\lambda(1900) = 2.0$ (solid), 1 (dotted), and 3 W m$^{-2}$ K$^{-1}$ (dash-dot) and ±1$\sigma$ (gray shaded). (d) Mean estimate of scale factor, $\alpha$, for the three prior mean $\lambda$ values and ±1$\sigma$ uncertainty (gray shaded). Vertical dash line marks the end of real data and beginning of use of synthetic data in the future.
increases. This is a feature of the nonlinear relationship between $\lambda$ and TCS in equation (2.5). For small $\lambda$, large improvements in our understanding of $\lambda$ translate into only modest improvements in the confidence bounds of the TCS. Similarly, the decline in uncertainty after 2000 may be attributed to the increase in $\lambda$. In later years, the distribution of $\lambda$ has narrowed sufficiently that the skewness of the TCS distribution is no longer a prominent feature. In 2008, the 90% TCS confidence interval is 1.3–2.6 K and that range is reduced by 45% by 2030. (To avoid the effects of high aerosol uncertainty, in section 5g we describe the effects of only using data from 1970 on; in fact these lead to similar estimates of $\lambda$ and TCS.)

For comparison with the results described above, which were obtained with assumptions about uncertainty detailed in section 5a that we consider most plausible, we also consider three limiting cases for past uncertainty: forcing uncertainty 50% larger, forcing uncertainty 50% smaller - both with our plausible estimate of unforced variability, and plausible forcing uncertainty with larger natural variability in the temperature record. These uncertainty scenarios are summarized in table 1 along with the corresponding 90% confidence intervals after assimilation of surface temperature data up to 2008 and 2030. The confidence intervals are also shown in the inset plot of figure 6. The combined range of these intervals is an indication of the effects of uncertainty in our uncertainty estimates. As expected, the larger the forcing uncertainty and natural variability, the broader becomes the spread in the estimated $\lambda$.

Figure 6: Evolution of TCS probability as more data from the past is used as a constraint. Most likely TCS indicated by the dashed line. Shaded region is 90% confidence interval. Inset: 90% confidence intervals for the uncertainty scenarios outlined in table 1: most probable (a), high past natural variability (b), forcing uncertainty is high (c), and forcing uncertainty is low (d), all in 2008, and most probable in 2030 (e).
Table 1: Summary of natural variability and scale factor uncertainty for each of four different experiments. The resulting TCS confidence intervals given each set of assumptions are also included.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>$\sigma_T$ (K)</th>
<th>$\sigma_\alpha$</th>
<th>90% C.I. 2008 (K)</th>
<th>90% C.I. 2030 (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most plausible</td>
<td>0.13</td>
<td>0.65</td>
<td>1.3–2.6</td>
<td>1.3–2.0</td>
</tr>
<tr>
<td>Large F uncertainty</td>
<td>0.13</td>
<td>0.98</td>
<td>1.2–2.6</td>
<td>1.3–2.0</td>
</tr>
<tr>
<td>Small F uncertainty</td>
<td>0.13</td>
<td>0.33</td>
<td>1.4–2.6</td>
<td>1.4–2.1</td>
</tr>
<tr>
<td>Large natural variability</td>
<td>0.5</td>
<td>0.65</td>
<td>1.1–5.5</td>
<td>1.2–3.5</td>
</tr>
</tbody>
</table>

For the same scenarios described in table 1 of the previous section, rather than mapping $\lambda$ to TCS by fixing $F_{2\text{CO}_2}$ in equation (2.5), we ask what level of future forcing would be admissible if we required 95% confidence that temperature rise remained below various thresholds. Motivation for this analysis comes in part from work suggesting dangerous climate change can be avoided if temperatures do not exceed 2 K increase over preindustrial climate (Schellnhuber et al. 2006; Pachauri and Reisinger 2007), although we emphasize our results pertain to transient change, not equilibrium response, which may be much larger. The limits are plotted as the temperature threshold increases continuously in figure 9 in units of parts per million CO$_2$ by volume (ppmv). The net forcing, which may be attributed to any mix of greenhouse gases or aerosols, was converted from W m$^{-2}$ to ppmv CO$_2$ equivalent using a standard empirical formula (Myhre et al. 1998).

Figure 9 shows that for 95% confidence transient temperature change remains below 2°C, given the 2008 $\lambda$ distribution based on plausible uncertainty assumptions, short term future forcing should be equivalent to no more than 2.9 W m$^{-2}$ or 475 ppmv CO$_2$ if the forcing agent was CO$_2$ alone. In the natural-variability-dominated case, the lowest of the curves, the temperature probability density
becomes significantly flatter, leading to more stringent limits on emissions at every threshold compared to the central estimate: for a 2 K threshold, the limit is then 355 ppmv CO$_2$ equivalent (1.3 W m$^{-2}$). The current forcing level, already at 375 ppmv equivalent CO$_2$ (1.6 W m$^{-2}$), which includes the net effect of all anthropogenic agents (Pachauri and Reisinger 2007), has exceeded this limit. In 2030, with more constraining data and provided the temperature increase between now and then is no more than expected with our currently-calculated sensitivity parameter, the 95th percentile of the temperature distribution decreases sufficiently to increase permitted forcing levels as high as 540 ppmv CO$_2$ equivalent. Relaxing the confidence level requirement would, of course, also increase the target forcing levels. For example, with only 50% confidence in remaining below the 2 K threshold, emissions could be as high as 630 ppmv CO$_2$ equivalent, and the equivalent CO$_2$ level that allows 2 K to be the most likely temperature increase is approximately 670 ppmv (4.7 W m$^{-2}$) although due to the thick tail in the distribution this would leave greater than 65% probability 2 K is exceeded.
Care must be taken in interpreting the above numbers because of the effects of aerosols and because of the timescales involved. If we were to attempt to limit future forcing to 475 ppmv CO$_2$ equivalent by reducing fossil fuel usage, then aerosol levels would likely also fall considerably, potentially enhancing the warming effects. For example, if aerosol effects are approximately -1 W m$^{-2}$, decreasing their effect to -0.5 W m$^{-2}$ would mean reduction in target CO$_2$ concentration by 50 ppmv to maintain a 475 ppmv CO$_2$ equivalent. Furthermore, the equivalent CO$_2$ concentrations presented here should be interpreted as upper bounds on forcing in the short-to-medium term (i.e., decadal timeframe), on which the transient climate sensitivity is relevant. If the forcing is such that transient surface temperature change approaches 2 K, then for sustained forcing at this level the equilibrium response almost certainly will exceed 2 K, and may exceed it by a considerable amount, due to the thermal inertia in Earth’s oceans. Also, the simple model and short observation time series we use limit our analysis to the effect of feedbacks evident to date. This precludes any evaluation of the effect of delayed or nonlinear feedbacks, perhaps initiated once certain thresholds have been crossed. Thus, the numbers above should not be used as stabilization targets for the long-term (century scale) climate response.
Figure 9: Maximum forcing allowed to keep TCS below given thresholds with 95% confidence corresponding to the uncertainty scenarios in table 1: natural variability dominated uncertainty in $\lambda$ (dotted), most plausible estimates of uncertainty in $\lambda$ (2008: solid, 2030: dashed), and high (dash-square) and low (dash-dot) forcing uncertainty dominated $\lambda$. Note, these last 3 curves lie nearly on top of each other.

d. Sensitivity to natural fluctuations

Given that we have only one realization of the temperature record, and with forcing estimates that are partly dependent on AOGCM results, we now show that our results are not overly sensitive to fluctuations in each trajectory. In figure 10, we repeat experiments, replacing the actual temperature and forcing data with alternate time series shown in figure 10 (a) and (b).

First we apply straight line fits to the data from 1900 to 2008 as in the green lines of figure 10, effectively removing all unforced variability as well as some forced features such as due to volcanoes. For the linear data, the results are not significantly different. In another experiment, we remove volcanic features through linear interpolation between the data in years bounding an eruption (dash lines). Estimates of $\lambda$ without volcanoes are slightly lower, indicating a higher $T_{TCS}$, or more sensitive climate — see figure 12. In general, the observed response to volcanoes is, arguably, somewhat weaker than might be expected, presuming the forcing to be correct. It is possible that, because volcanoes cool, the effective oceanic heat capacity is larger in the period after an eruption, but further study of this seems warranted. However, overall, estimates with and without volcanoes are similar.

In order to study how uncertainty will change in the future as we collect more observations, we derived future temperatures from the simple model with a nominal choice of $\lambda = 2.0 \text{ W/m}^2$ which was near the mean estimate in 2008. We now look at the effects of varying the assumed future data modeled with $\lambda = 1.5$ and $\lambda = 2.5 \text{ W m}^{-2} \text{ K}^{-1}$ which just modifies the slope of the temperature record after 2008. The $\lambda$ estimates diverge immediately from their 2008 value toward the prescribed values of 1.5 and 2.5 W m$^{-2}$ K$^{-1}$ but do not deviate more than the standard deviation of $\lambda$ in the 20 year period to 2030. Also, the reduction in uncertainty about $\lambda$ is very similar for both records, so our
e. Sensitivity to forcing uncertainty

In this section we revisit the issue of the forcing. As is evident from figure 7, the uncertainty in forcing plays a major role in limiting the skill in our observational estimates of TCS. We have modeled the forcing uncertainty as an unknown scaling of the contribution of anthropogenic aerosols because we note that the three forcings, GISS, GFDL, and GF08, that we have used, diverge from each other with time (figure 11 (b)) rather than oscillating round each other, as in the GCM forcing error of figure 4 (a).

Given this, we may see if our estimates of the sensitivity parameter are particularly sensitive to the specific forcing time series. Thus, for example, suppose that we only had available one of the three forcings we have used — would the computed parameter, $\lambda$, differ noticeably? The results of doing just this are shown in figure 11 (a). The estimates of $\lambda$ remain within about one standard deviation of the mean estimate as indicated by the gray shaded region regardless of which forcing trajectory is assumed: GISS and GF08 forcing yield $\lambda$ well within the envelope and GFDL forcing leads to $\lambda$ slightly outside. A white noise uncertainty model would underestimate the uncertainty in $\lambda$ and cause the estimates using the three forcings individually to fall well outside the one standard deviation envelope. The estimates of the scale factor, which vary more widely due to the quite different forcing time series,
Figure 11: (a) The evolution of \( \lambda \) when the forcing is taken to be GISS alone (green-dash), GF08 alone (red-dash-dot), GFDL alone (magenta-dot), and the three forcing mean (blue-solid). The gray band is one standard deviation about the mean estimate. (b) As in (a) but for \( \alpha \). Here the gray band is the 90% confidence range.

exceed the standard deviation but remain within the 90% confidence range about the mean.

f. Sensitivity to mixed layer depth

All calculations up to this point have been made assuming an effective heat capacity, \( C \), in the energy balance model (2.3) corresponding to a mixed layer 60 m deep. We now explore the effects of varying the mixed layer depth, \( H \), on estimates of TCS and the sensitivity parameter, \( \lambda \). As shown in figure 12 (a), we find that the mean \( \lambda \), constrained by surface temperatures through 2008, is largely unaffected by depths ranging from \( H = 40 \) m to \( H = 200 \) m.

However, for \( H < 40 \) m, the mean estimate of \( \lambda \) increases (so the temperature response becomes less sensitive to forcing). This occurs because low-heat-capacity models have a large temperature response to volcanic forcing whereas the observed temperature responds very little. The Kalman filter corrects the model’s sensitivity so that the response to volcanoes is not overly exaggerated, but it is clear from figure 12 (b) that with \( H = 1 \) m and the mean \( \lambda \) and \( \alpha \) from 2008, the simulated temperatures still overshoot observation in volcano years. When we removed the volcanic component from the
Figure 12: (a) Estimates of mean transient climate sensitivity parameter by 2008 as a function of mixed layer depth in the simple model, with (blue-circle) and without (green-square) volcanic response included in the constraining temperature data. (b) Surface temperature response of the simple model (equation 2.2), with $\lambda$ and $\alpha$ fixed at 2008 means, for mixed layer depths of 1, 40, and 400 meters (blue, green, red) compared to historical temperatures (black).
forcing time series, $\lambda$ remains quite constant for all mixed layer depths. On the other hand, for large depths, $H > 200$ m, the model is quite insensitive to forcing fluctuations, so mean $\lambda$ is estimated as a bit more sensitive in order to better simulate the historical record. For example, see the simulation with $H = 400$ m in figure 12 (b), the volcanic response is too smooth and the fit becomes increasingly poor beyond 1970. Therefore, our choice of $H = 60$ m is appropriate for use with forcing including volcanoes.

The uncertainty surrounding estimates of the parameters $\lambda$ and $\alpha$ increases fairly steadily as the mixed layer depth increases. This is expected as the greater the thermal inertia of the model, the longer the time series of temperature observations needed to increase the signal to noise ratio and thus reduce uncertainty in the nonlinear Kalman filter. Overestimating the mixed layer depth, therefore, may lead to slow-to-converge parameter estimates that ignore much of the observed signal. On the other hand, underestimating the depth could result in overconfident probability densities. In figure 13, we compare estimates of the TCS probability density for $H = 60$, 120, and 180 m. Increasing uncertainty with depth is evident in the lengthening of the tails of the distribution.

g. Results using recent data only

The uncertainty in aerosol forcing is generally believed to be greatest in the middle part of the last century and less in the last third of the century and in the early part of the 21st century. Therefore, one may be interested in estimates of TCS using only the data from 1970 on, and this route was taken by Gregory and Forster (2008). The disadvantage is that the shorter time period means that the uncertainty due to natural variability can be expected to be larger. In figure 14 we show results using only data.
from 1970 and using otherwise the same uncertainty assumptions as used previously. The change in the aerosols and thus the three forcing estimates (GISS, GFDL and GF08) in this period are now very similar to each other, and so our estimate of the standard deviation of the forcing scale factor is rather conservative (i.e., probably too large).

Rather encouragingly, estimates of $\lambda$ and so of TCS calculated in this manner are similar to the
estimates constrained by data all the way back to 1900, although the relatively steady temperatures after 2000 dominate the shorter time window and lead to slightly less sensitive estimates of TCS, with a 90% confidence interval of 1.1–1.9 K by 2008. The spread of this interval is slightly narrower, even with the smaller data set, than the estimates from the longer record, and this may appear somewhat paradoxical. One reason for the reduced spread may be that the simple EBM better simulates the more recent period and so the model learns faster. A second reason is that the generally larger $\lambda$ leads to a TCS distribution with less skew and a reduced likelihood of a very large temperature response: given two lambda distributions with the same spread but centered about different mean values, the distribution with the less sensitive mean will have a smaller TCS uncertainty range. The results using the shorter record are also a little more sensitive to the priors that are chosen, and so the results arising from the use of temperature record over the entire century probably reflect better the true uncertainty, but as noted the differences are small.

6. Discussion and Conclusions

We conclude with a few general and summary remarks. The use of the nonlinear Kalman filter in conjunction with a semi-empirical model allows us to estimate the distribution of transient climate sensitivity, how the distribution explicitly depends on forcing uncertainty and natural variability, and how the distribution may change in the future as more data becomes available. The nature of the forcing uncertainty, whether scaled or not, as well as its magnitude, also affects our resulting probability distributions.

Although our estimates are certainly sensitive to these uncertainties and to natural variability, they may be sufficiently narrow as to still be useful. For uncertainties ranging from very large forcing uncertainty to very small forcing uncertainty, our confidence intervals for TCS range from 1.2–2.6 K to 1.4–2.6 K. With a much larger portion of the observed temperature change attributed to natural variability, our TCS interval increases to 1.1–5.5 K. Our probabilistic estimate of the range of TCS that we believe to be best justified by data, namely 1.3–2.6 K with a most probable estimate of 1.6 K, is broadly consistent with the TCR range of IPCC AR4 climate models whose median and mean are 1.6 K and 1.8 K, with 90% confidence interval of 1.2–2.4 K (Randall et al. 2007; Meehl et al. 2007). Figure 15 summarizes our range of probabilistic estimates given data from 1900 to 2008 and 2030. The collection of probability densities and corresponding confidence intervals indicate both the state of TCS uncertainty today and potential for improved understanding 20 years in the future.

To obtain much tighter estimates using methodology similar to ours would require significantly reduced uncertainties in the forcing. Without that, attributing the observed temperature rise definitively to climate feedbacks or erroneous forcing is rather difficult. It may be possible to by-pass this difficulty by looking at the temperature increase of the two hemispheres separately or by looking at still more regional changes, as in Harvey and Kaufmann (2002). The idea would be to increase the amount of constraining data while introducing as few new underdetermined parameters as possible.

Given our most plausible uncertainty assumptions, if the medium term future temperature increase is to be kept below 2 K with 95% certainty, the data and calculations suggest that equivalent CO$_2$ levels
Figure 15: The range of PDFs and 90% confidence intervals for the transient climate sensitivity for the various sets of assumptions made. With data up to 2008: estimates based on most plausible forcing uncertainty and natural variability, forcing uncertainty underestimated, forcing uncertainty overestimated, natural variability overestimated and most plausible with only 1970-2008 data. With data up to 2030: most plausible forcing uncertainty and natural variability.

should be kept below about 475 ppmv. Our calculations suggest that the uncertainty in TCS may be reduced by approximately 45% by the year 2030, and that if the temperature before then does not increase more than currently expected, the target emissions level may rise to 540 ppmv CO$_2$ equivalent.

The results we obtain are largely independent of those from comprehensive climate models, although we verify that our methodology works in part by comparison with a model (as well as the ability to reproduce the observed 20th century record), and the forcings shown in figure 5 do to some degree involve model calculations. Finally, we emphasize that our results provide upper bounds on emissions targets that constrain temperature increases only on the short and medium term (decadal to century timescale). Because of the heat uptake by the deep ocean, it is likely that if the greenhouse gas levels were to remain indefinitely at some level then the temperature increase at true equilibrium would be much larger than the transient response we calculate for that greenhouse gas level, although this increase may be far in the future. But if anthropogenic emissions were to actually cease and greenhouse gas levels were then to slowly diminish, the long-term response might be more similar to the transient response at the peak greenhouse gas level, although the uncertainty in this regard is large.
Figure 16: Estimates of the mean (a) and standard deviation (b) of the transient climate sensitivity parameter, $\lambda$, for three different prior assumptions on uncertainty in $\lambda$: $\sigma_{\lambda}(1900) = 0.6$ (black-dot), 1.2 (blue-solid), and 2.4 (black-dash-dot) W m$^{-2}$ K$^{-1}$.

Acknowledgements

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APPENDIX

a. Varying prior uncertainty

Figures 16 and 17 show the effect the prior uncertainty of $\lambda$ has on the posterior distributions for the parameters $\lambda$ and $\alpha$ by the end of a century’s worth of data assimilation. The prior in any Bayesian analysis is often difficult to assess and may require some subjective analysis. Our aim is to show that any subjectivity in prior $\lambda$ distribution does not compromise the objectivity of the data and posterior. We vary the spread of the Gaussian prior to get a sense of how strongly it influences the posterior results (the Kalman filter requires all distributions to be Gaussian so a completely uninformative prior is not an option).

As evidenced by figure 16, about 50 years of data contain enough information to effectively
Figure 17: Estimates of the mean (a) and standard deviation (b) of the forcing scale factor, \( \alpha \), for the same prior assumptions on uncertainty in \( \lambda \) as in figure 16.

Figure 17: Estimates of the mean (a) and standard deviation (b) of the forcing scale factor, \( \alpha \), for the same prior assumptions on uncertainty in \( \lambda \) as in figure 16.

forget the prior; the posteriors have converged to the same distribution. The narrowest prior used, \( \sigma_\dot{\lambda}(1900) = 0.6 \text{ W m}^{-2} \text{ K}^{-1} \), is probably too small since its posterior standard deviation remains slightly smaller than the others until 2030 (figure 16b) and the data hardly reduces its value. In figure 17, it is clear that the distribution of the parameter \( \alpha \) is not affected by prior assumptions in \( \lambda \). Note that varying the prior mean \( \dot{\lambda} \) is addressed in the main text. These experiments give us confidence in our choice of prior uncertainty, \( \sigma_\dot{\lambda} = 1.2 \text{ W m}^{-2} \text{ K}^{-1} \), and the objectivity of the final posterior distributions discussed in the main text.

b. Comparing TCS and TCR

In figure 18, we illustrate the (small) differences between TCR and TCS in our model for three different emissions pathways to double CO\textsubscript{2} concentration: an instantaneous doubling, increases at a rate of 1% per year, and increases at a rate of 0.7% per year which ensures doubling is achieved in 100 years. We plot the surface and deep ocean temperature responses to each of the forcing scenarios using the simple two-time-constant system (equation (2.1)). Key parameter values of the model are as follows: ECS = 3.5 K, \( \dot{\lambda} = 2 \text{ W m}^{-2} \text{ K}^{-1} \), deep ocean depth of 5000 m, and mixed layer depth of 60 m. In the first 150 years of the responses shown, the deep ocean temperature changes remain quite small, increasing to 10% of the ECS or less. The TCS computed by equation (2.5) of 1.86 K is marked as the horizontal line. For each of the three emissions pathways, the surface temperature change at
**Figure 18:** Surface (solid) and deep ocean (dash) responses to the different emissions pathways to double CO$_2$: instantaneous (blue), 1% increases per year compounded continuously (black, with TCR marked as open circle), and 0.7% increases per year such that doubling is achieved in exactly 100 years. TCS as computed by equation (2.5) is the horizontal line (dash-dot).

The end of the fast transient is almost identical due to the slow deep ocean temperature response. This would be the case for any other emissions pathway, as long as CO$_2$ doubling is achieved well before the ocean reaches equilibrium. The TCR in this model is 1.77 K and is indicated in figure 18 at the time of CO$_2$ doubling in the 1% per year scenario. The TCR is about 4% smaller than TCS because TCS is evaluated at the end of the fast transient while there may be some committed yet unrealized warming at the time TCR is measured. If, in reality, there is much less separation between the timescale of the mixed-layer response and that of the whole-ocean then the TCS and TCR will differ more.

**REFERENCES**


