Earth system responses to cumulative carbon emissions

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Abstract

Information on the relationship between cumulative fossil carbon emissions and multiple climate targets are essential to design emission mitigation and climate adaptation strategies. In this study, the transient responses in different climate variables are quantified for a large set of multi-forcing scenarios extended to year 2300 towards stabilization and in idealized experiments using the Bern3D-LPJ carbon-climate model. The model outcomes are constrained by 26 physical and biogeochemical observational data sets in a Bayesian, Monte-Carlo type framework. Cumulative fossil emissions of 1000 Gt C result in a global mean surface air temperature change of 1.88 °C (68 % confidence interval (c.i.): 1.28 to 2.69 °C), a decrease in surface ocean pH of 0.19 (0.18 to 0.22), and in steric sea level rise of 20 cm (13 to 27 cm until 2300). Linearity between cumulative emissions and transient response is high for pH and reasonably high for surface air and sea surface temperatures, but less pronounced for changes in Atlantic Meridional Overturning, Southern Ocean and tropical surface water saturation with respect to biogenic structures of calcium carbonate, and carbon stocks in soils. The slopes of the relationships change when CO$_2$ is stabilized. The Transient Climate Response is constrained, primarily by long-term ocean heat observations, to 1.7 °C (68 % c.i.: 1.3 to 2.2 °C) and the Equilibrium Climate Sensitivity to 2.9 °C (2.0 to 4.2 °C). This is consistent with results by CMIP5 models, but inconsistent with recent studies that relied on short-term air temperature data affected by natural climate variability.

1 Introduction

How multiple climate targets are related to allowable carbon emissions provides basic information to design policies aimed to minimize severe or irreversible damage by anthropogenic climate change (Steinacher et al., 2013). The emission of carbon dioxide by fossil fuel burning is by far the most dominant driver of the ongoing anthropogenic climate change and of ocean acidification (IPCC, 2013). The increase of a broad set
of climate variables such as atmospheric carbon dioxide (CO$_2$), CO$_2$ radiative forcing, global air surface temperature or ocean acidification depends on cumulative carbon emissions (Allen et al., 2009; IPCC, 1995). The sum of all carbon emissions, rather than the annual emission flux, is relevant as fossil CO$_2$ accumulates in the climate system. It is thus informative to quantify the link between cumulative carbon emissions and climate parameters. It is also important to quantify the uncertainty in this link by using probabilistic, observation-constraint approaches or multi-model ensembles. This enables one to establish a budget for the amount of allowable carbon emissions if a given target or a set of targets is to be met with a given probability.

The goal of this study is to establish the relation between cumulative carbon emissions and changes in illustrative, impact-relevant Earth System parameters such as surface air temperature, sea surface temperature, sea level, ocean acidity, carbon storage in soils, or ocean overturning. The linearity between the responses in the different variables and cumulative carbon emissions is investigated. We quantify uncertainties related to specific greenhouse gas emission trajectories, i.e. scenario uncertainty, and those associated with uncertainties in the response to a given emission trajectory by analyzing responses to carbon emission pulses as well as to a set of 55 scenarios representing the evolution of carbon dioxide and other radiative agents. The response uncertainties are constrained by 26 observational data sets in a Bayesian, Monte-Carlo-type framework with an Earth System Model of Intermediate Complexity. The model features spatially-explicit representation of land use forcing, vegetation and carbon dynamics, as well as physically consistent surface-to-deep transport of heat and carbon by a 3-D, dynamic model ocean, thereby partly overcoming deficiencies identified for box-type models used in earlier probabilistic assessments (Shindell, 2014a, b). This allows us to reassess the probability density distribution, including best estimates and confidence ranges, for the Equilibrium Climate Sensitivity (ECS), the transient climate response (TCR), and the Transient Climate Response to cumulative carbon Emissions (TCRE).
A climate target that is currently recognized by most world governments (United Nations, 2010) places a limit of two degrees Celsius on the global mean warming since preindustrial times. Yet, the United Nations Framework Convention of Climate Change (United Nations, 1992) has multiple objectives. It calls for the avoidance of dangerous anthropogenic interference within the climate system as well as to allow for ecosystems to adapt naturally to climate change, to ensure food production, and to enable sustainable economic development. These objectives cannot be encapsulated in one single target but may require multiple targets. These may be specific for individual regions and components of the climate system, which includes the atmosphere, hydrosphere, biosphere and geosphere and their interactions (United Nations, 1992). Targets may include bounds for ocean acidification that threatens marine ecosystem functioning and services (IPCC, 2014). Ocean acidification is, like global warming, progressing with anthropogenic CO\textsubscript{2} emissions, but, unlike global warming, largely independent of the emissions and atmospheric abundance of non-CO\textsubscript{2} forcing agents. In general, the quantitative relationship to emissions and its uncertainty ranges are distinct for different individual target variables.

Climate projections are associated with two fundamentally distinct types of uncertainties (e.g. Hawkins and Sutton, 2009). First, the scenario uncertainty arises from the fact that future anthropogenic emissions are not known because they depend largely on human actions and decisions, such as climate policies, technological advances, and other socio-economic factors. Second, the limited understanding of the response of the coupled Earth system to the emissions for a given scenario constitutes an additional uncertainty (model or response uncertainty).

Well defined metrics of the Earth system response to a given forcing are useful to quantify the response uncertainty, and to compare results from different sources, such as ensemble model simulations, model intercomparisons, or observation-based estimates. The transient climate response (TCR) and the equilibrium climate sensitivity (ECS) are such metrics, which are used to quantify the global mean surface air temperature (SAT) change associated with a doubling of atmospheric CO\textsubscript{2} (e.g. Knutti and
Hegerl, 2008). The TCR measures the short-term response (i.e. the temperature increase at the time of doubling CO$_2$ in a simulation with $1\ \%$ yr$^{-1}$ increase), while the ECS quantifies the long-term response after reaching a new equilibrium of the system under the increased radiative forcing. TCR and ECS are metrics for the physical climate system and depend on the rate of ocean heat uptake and multiple feedbacks such as the water vapor, the ice-albedo, or the cloud feedbacks, but they do not depend on the carbon cycle response (Huber and Knutti, 2014; Kummer and Dessler, 2014).

Certain metrics are helpful to reduce the scenario-dependency of results, which may facilitate the communication in a mitigation policy context (Allen and Stocker, 2014). One such metric is the response to a pulse-like emission of CO$_2$ and other forcing agents as applied to compute global warming potentials in the basket approach of the Kyoto protocol (Joos et al., 2013; Myhre et al., 2013). Another metric is the transient climate response to cumulative carbon emissions (TCRE), which links the global mean temperature increase to the total amount of carbon emissions. In addition to the physical climate response, these metrics also depend on the response of the carbon cycle and thus quantify the response uncertainties of both. TCRE is an interesting metric because it has been shown that global warming is largely proportional to cumulative carbon emissions and almost independent of the emission pathway (Allen et al., 2009; Matthews et al., 2009; Zickfeld et al., 2009; IPCC, 2013; Gillett et al., 2013). It essentially represents the combination of the TCR and the cumulative airborne fraction of CO$_2$ (Collins et al., 2013).

There is an apparent discrepancy between the TCR estimated with the most recent set of Earth System Models (ESM) vs. some recent studies, suggesting the possibility of a low TCR (Collins et al., 2013). Shindell (2014a, b) suggest that there are biases in simple models that do not adequately account for the spatial distribution of forcings. He found by analyzing ESM output that the transient climate sensitivity to historical aerosol and ozone forcing is substantially greater than to CO$_2$ forcing due to their spatial differences. Taking this into account resolves the discrepancies in TCR estimates. Stainforth (2014) concluded from the study by Shindell (2014a) that proba-
bilistic twenty-first century projections based on simple models and observational con-
straints under-weight the possibility of high impacts and over-weight low impacts on
multi-decadal timescales. Huber and Knutti (2014) find that the TCR and ECS of the
ESMs are consistent with recent climate observations when natural variability and up-
dated forcing data are considered. Kummer and Dessler (2014) concluded that consid-
ering a $\approx 33\%$ higher efficacy of aerosol and ozone forcing than for CO$_2$ forcing would
resolve the disagreement between estimates of ECS based on the twentieth century
observational record and those based on climate models, the paleoclimate record, and
interannual variations. Yet, an updated probabilistic quantification of the TCR, ECS, and
TCRE with a spatially-explicit model and constrained by a broad set of observations is
missing.

2 Methods

2.1 Modeling framework

We apply the Bern3D-LPJ model in a Bayesian approach which is described in detail
by Steinacher et al. (2013). The Bern3D-LPJ is an Earth system Model of Intermediate
Complexity (EMIC) that consists of a three-dimensional dynamic ocean component
(Müller et al., 2006; Parekh et al., 2008) including sea-ice (Ritz et al., 2011a), a two-
dimensional energy and moisture balance model of the atmosphere (Ritz et al., 2011a,
b), and a comprehensive terrestrial biosphere model with dynamic vegetation (Sitch
et al., 2003), permafrost, peatland (Spahni et al., 2012), and land-use (Strassmann
et al., 2008) modules.

We rely here on simulations presented by Steinacher et al. (2013) as briefly de-
scribed in the following and illustrated in Fig. 1. Uncertainties in physical and carbon-
cycle model parameters, radiative efficiencies, climate sensitivity, and carbon-cycle
feedbacks are taken into account by varying 19 key model parameters to generate
a model ensemble with 5000 members (Table S1 in Steinacher et al., 2013). 26
observation-based data sets are used to constrain the model ensemble by assigning skill scores to each ensemble member. The observational data sets combine information from satellite, ship-based, ice-core, and in-situ measurements to probe both the mean state and transient responses in space and time. The data sets are organized in a hierarchical structure (Fig. S3 and Table S2 in Steinacher et al., 2013) with the four main groups “CO₂” (atmospheric record and ocean/land uptake rates), “Heat” (surface air temperature and ocean heat uptake), “Ocean” (3-D fields of seven physical and biogeochemical tracers), and “Land” (seasonal atmospheric CO₂ change, land carbon stocks, fluxes, and fraction of absorbed radiation). From the simulation results over the historical period (“mod”) and the set of observational constraints (“obs”), we assign a score to each ensemble member m as $S_m \propto \exp(-\frac{1}{2} \frac{(X_{mod}^m - X_{obs})^2}{\sigma^2})$. This likelihood-type function basically corresponds to a Gaussian distribution of the data-model discrepancy $(X_{mod}^m - X_{obs})$ with zero mean and variance $\sigma^2$, which represents the combined model and observational error. The overbar indicates that the error-weighted data-model discrepancy is first averaged over all data points of each observational variable (volume or area-weighted) and then aggregated in the hierarchical structure by averaging variables belonging to the same group. 3931 out of the 5000 ensemble members contribute less than a percent to the cumulative skill of all members and are not used any further.

In a next step we run the constrained model ensemble for 55 greenhouse gas scenarios spanning from high business-as-usual to low mitigation pathways. The set of scenarios consists of economically feasible multi-gas emission scenarios from the integrated assessment modeling community. In addition to the four RCP scenarios (Moss et al., 2010) that were selected for the fifth assessment report of the IPCC, we included 51 scenarios from the EMF-21 (Weyant et al., 2006), GGI (Grübler et al., 2007), and AME (Calvin et al., 2012) projects. For these simulations, we prescribe atmospheric CO₂ and the non-CO₂ radiative forcing derived from the emission scenarios. We note that the AME scenarios are less complete than the others because they do not provide emission paths for aerosols and some minor greenhouse gases. We therefore make
the conservative assumption of constant aerosol emissions at the level of the year 2005, which implies a significant cooling effect continued into the future in these scenarios. The scenarios are extended from 2100 to 2300 by stabilizing atmospheric CO$_2$ and the non-CO$_2$ forcing by the year 2150 (see Steinacher et al., 2013, for details).

In addition to these multi-gas scenarios used by Steinacher et al. (2013), we run the model ensemble for an idealized “2xCO$_2$” scenario to determine TCR and ECS and an emission pulse experiment. In the 2xCO$_2$ simulation, atmospheric CO$_2$ is increased by 1% yr$^{-1}$ from preindustrial levels until a doubling of the concentration is reached. After that, the CO$_2$ concentration is held fixed. All other forcings remain constant at preindustrial levels. The emission pulse simulations are conducted as described by Joos et al. (2013). A pulse input of 100 Gt C is added to a constant background CO$_2$ concentration of 389 ppm in year 2010, while all other forcings are held constant at 2010 levels. The impulse response function (IRF) is then derived from the difference between simulations with and without emission pulse. Additionally, experiments with pulse sizes of 1000, 3000, and 5000 Gt C were performed to test the sensitivity of the response to the pulse size. These additional pulse experiments were run for a model configuration with median parameter settings, able to reproduce the median response of the ensemble for the 100 Gt C pulse (Fig. 2).

2.2 Different definitions of TCRE and calculation of probability density functions

There are slightly different definition of TCRE. Matthews et al. (2009) defines it similar to the TCR, i.e. as the ratio of warming to cumulative CO$_2$ emissions in a simulation with prescribed 1% yr$^{-1}$ increase in CO$_2$ at the time when CO$_2$ reaches double its preindustrial concentration. In the Fifth Assessment Report (AR5) of the IPCC, on the other hand, TCRE is defined more generally as the annual mean global surface temperature change per unit of cumulated CO$_2$ emissions in a scenario with continuing emissions (Collins et al., 2013). In scenarios with non-CO$_2$ forcings, such as the repre-
sentative concentration pathways (RCPs), the diagnosed TCRE thus also depends on
the non-CO$_2$ forcing. Further, the transient response should be distinguished from the
peak response to cumulative emissions as defined in Allen et al. (2009), although the
TCRE is nearly identical to the peak climate response to cumulative carbon emissions
in many cases (Collins et al., 2013).

In this study, the transient and peak responses per cumulative emissions at a given
time $t$ are defined as

$$\text{TCRE}(t) = \frac{X(t)}{E(t)},$$

(1)

$$\text{TCRE}_{\text{peak}}(t) = \frac{\max_{t' \leq t} (X(t'))}{E(t)},$$

(2)

where $X(t)$ is one of the target variables (e.g. global mean surface temperature change)
and $E(t)$ are the cumulative CO$_2$ emissions (either total or fossil-fuel only emissions; see Sect. 2.4). For the transient response analyses, TCRE($t$) is taken into account for every year $2000 < t \leq 2300$ (i.e. 300 data points per simulation), whereas the peak response is evaluated only once at the end of a simulation, i.e. TCRE$_{\text{peak}}(t = 2300)$.

Cumulative carbon emissions $E_{m,s}(t)$ and climate response $X_{m,s}(t)$ are diagnosed for each model configuration $1 \leq m \leq N_m$ ($N_m = 1069$), greenhouse-gas scenario $1 \leq s \leq N_s$ ($N_s = 55$), and simulation year $2000 < t \leq 2300$. For each model configuration $m$, the plausible range of $X$ for a given $E$ is then derived from the convex hull of the points $(E_{m,s}(t), X_{m,s}(t))$ for the different scenarios $s$ (and different years $t$ in the case of the transient response). By adding the convex hulls from all model configurations $m$ in the $(E, X)$-space, weighted by the model score $S_m$, and normalizing the resulting field
for each $E$, the relative probability map $p_{\text{rel}}(E, X)$ is calculated:

$$ p_{\text{rel}}(E, X) = \frac{p(E, X)}{\max_X(p(E, X))} \quad (3) $$

$$ p(x, y) = \sum_m \theta_m(x, y) S_m \quad (4) $$

$$ \theta_m(x, y) = \begin{cases} 1, & \text{if } (x, y) \in C(\{(E_{m,s}, X_{m,s}), s = 1, \ldots, N_s\}) \\ 0, & \text{otherwise}, \end{cases} \quad (5) $$

where $C(P)$ denotes the convex hull of the set of points $P$. For given emissions $E$, $p_{\text{rel}}(E, X)$ represents the probability density function of the response in $X$ to these emissions.

### 2.3 Testing the linearity of the response

From the probability maps in the $(E, X)$ space probability density functions are extracted at $E = 1000$, 2000, and 3000 Gt C. To compare the response at different emission levels the PDFs at 2000 and 3000 Gt C are rescaled to the response per 1000 Gt C. In a perfectly linear system we would expect that the rescaled PDFs are identical for the different emission levels. To test the linearity of the response further, we fit a linear function $\hat{X}(E) = a_X \cdot E$ to the points $(E_{m,s}(t), X_{m,s}(t))$ for each model configuration $m$. The linear function is forced through zero because we require $X(E = 0) = 0$ at preindustrial ($t = 1800$). From the obtained coefficients $a_{X,m}$ of the model ensemble, we then calculate a PDF for the sensitivity $a_X$ of the response to cumulative emissions under the assumption that a linear fit is reasonable. The goodness of fit is quantified by the correlation coefficients, $r_m$, and standard errors of the regression, $\sigma_m = \sqrt{\frac{\sum_s (X_{m,s} - \hat{X}(E_{m,s}))^2}{N_s}}$, for each model setup $m$. In Table 2, the ensemble median and 68 %–range of $r_m$, as well as the ensemble median standard error (expressed as as percentage of the median linear slope), $\hat{\sigma}$, are reported.
2.4 Total vs. fossil-fuel only carbon emissions

Many studies report TCRE with respect to “cumulative total anthropogenic CO₂ emissions” (e.g. IPCC, 2013; Allen et al., 2009; Meinshausen et al., 2009), not distinguishing between fossil-fuel emissions and emissions from land-use changes. Here, we use a model that explicitly simulates terrestrial carbon fluxes, including those from land-use changes. Thus the diagnosed carbon emissions obtained by closing the global carbon budget to match the prescribed atmospheric concentration in the scenarios correspond to fossil-fuel emissions only. In order to estimate total emissions in our simulations, direct land-use emissions (i.e. carbon from vegetation that is removed due to land-use changes) are instantaneously added to the diagnosed fossil-fuel emissions. The delayed emission of carbon from deforestation via product and litter pools as well as indirect land-use change effects such as the losses of terrestrial sink capacity (Strassmann et al., 2008) or from the abandonment of land-use areas are simulated by the model, but they are not included in the estimate of total carbon emissions because this would require additional simulations. Shifting cultivation (Stocker et al., 2014) has not been considered in this study. Results in the present study are mostly given as a function of total (fossil-fuel plus deforestation) and, where indicated, additionally as a function of fossil-fuel emissions.

3 Results

3.1 Climate response to an emission pulse

In a first step, we explore how different climatic variables respond to a pulse-like input of carbon into the atmosphere (Fig. 2). Impulse Response Functions (IRF) for CO₂, SAT, steric sea level rise (SSLR), and ocean and land carbon uptake are given elsewhere and we refer the reader to the literature for a general discussion on IRFs, underlying carbon cycle and climate processes, and time scales (e.g. Archer et al., 1998; Joos...
et al., 2013; Maier-Reimer and Hasselmann, 1987; Shine et al., 2005). CO2 is added instantaneously to the model atmosphere to determine IRFs. This results in a sudden increase in CO2 and radiative forcing. Afterwards, the evolution in the perturbation of atmospheric CO2 and in any climate variable of interest, e.g. global mean surface air temperature, is monitored in the model. The resulting curve is the impulse response function (Fig. 2). Here, 1069 runs were carried out in different model configurations by adding emissions of 100 Gt C to an atmospheric CO2 background concentration of 389 ppm, which corresponds to the concentration in the year 2010. Additionally, simulations with emission pulses of 1000, 3000 and 5000 Gt C were run for a median model configuration (Methods). For comparability, all IRFs are normalized to a carbon input of 100 Gt C.

The motivation is two-fold. First, the dynamic of a linear (or approximately linear system) is fully characterized by its response to a pulse-like perturbation, i.e., the response of variable X at year t to earlier annual emissions, e, at year t’ can be represented as the weighted sum of all earlier annual emissions. The weights are the values of the IRF curve at emission age t − t’:

\[ X(t) = \sum_{t'} e(t') \cdot \text{IRF}(t - t'), \]  

where the sum runs over all years t’ with annual emissions up to year t. IRFs thus provide a convenient and comprehensive quantitative characterization of the response of a model. IRFs form also the basis for the metrics used to compare different greenhouse gases in the Kyoto basket approach and to compute CO2 equivalent concentrations (Joos et al., 2013; Myhre et al., 2013) and are used to build substitute models of comprehensive models (Joos et al., 1996). Second and relevant for the TCRE and for this study, IRFs allow us to gage whether there is a roughly linear relationship between cumulative carbon emissions

\[ E(t) = \sum_{t'} e(t') \]  

(7)
and the change in a climate variable of interest, \( X(t) \). The transient climate response for variable \( X \) to cumulative carbon emissions is in this notation:

\[
\text{TCRE}(t, X) = \frac{X(t)}{E(t)}
\]  

(8)

We note that there is a close relationship between Eqs. (6) to (8) and thus between cumulative carbon emissions \( E(t) \), response \( X(t) \) and TCRE. The IRF provides the link between these quantities.

Three conditions are to be met for a strict linear relationship between cumulative carbon emissions \( E \) and response \( X \) for any emission pathway: (i) the response is independent of the magnitude of the emissions, and (ii) the response is independent of the age of the emission, i.e., the time passed since emissions occurred. In this case the IRF and the TCRE is a constant and all emissions are weighted equally in Eq. (6), (iii) non-CO\(_2\) forcing factors play no role; a point that will be discussed later. While these conditions are not fully met for climate variables, they may still approximately hold for plausible emission pathways. For the range of RCP scenarios, the mean age of the carbon emissions varies between a few decades to hundred years for the industrial period and up to year 2100, then it increases up to 300 years until 2300 AD (Fig. 2c). More than half of the cumulative carbon emissions have typically an age older than 30 years (Fig. 2c). If the IRF curve is approximately flat after a few decades and independent of the pulse size, then the vast majority of emission is weighted by a similar value in Eq. (6). Consequently, the relationship between response \( X(t) \) and cumulative emissions, \( E(t) \) is approximately linear and path-independent. This response sensitivity per unit emission, \( X(t)/E(t) \), corresponds to an “effective” (emission-weighted) mean value of the IRF and is the TCRE. Indeed, the IRF for many variables varies within a limited range after a few decades (Fig. 2). Then, an approximately linear relationship between \( E(t) \) and \( X(t) \) holds and TCRE is approximately scenario-independent.

The median values of the (normalized) IRFs (Fig. 2, solid and dashed lines) for global mean surface air temperature (SAT), surface ocean pH, steric sea level rise (SSLR) and Atlantic Meridional Overturning (AMOC) vary within a limited range over the period.
from 30 year to the end of the simulation (500 year) and for the different pulse sizes of 100 to 3000 Gt C. Consequently, we expect a close-to-linear relationship between these variables and cumulative carbon emissions.

For a given pulse size, the median of the IRF for the saturation with respect to aragonite in the tropical ($\Omega_{\text{arag, trop.}}$) and Southern Ocean ($\Omega_{\text{arag,S.o.}}$) surface waters and for the global soil carbon inventory varies within a limited range. However, the normalized IRFs for these variables vary substantially with the magnitude of the emission pulse. Thus, we expect a non-linear relationship between the ensemble median responses and cumulative carbon emissions for these quantities.

The atmospheric CO$_2$ perturbation declines by about a factor of two within the first 100 years for an emission pulse of 100 Gt C. This means that the CO$_2$ concentration at a specific time depends strongly on the emission path of the previous 100 years. In addition, the IRF differ for different pulse sizes because the efficiency of the oceanic and terrestrial carbon sinks decreases with higher CO$_2$ concentrations and warming. The fraction remaining airborne after 500 years is about 75 % for a pulse input of 3000 Gt C, about 2.5 times larger than the fraction remaining for a pulse of 100 Gt C (Fig. 2a). Thus, we do not expect a scenario-independent, linear relationship between atmospheric CO$_2$ and cumulative emissions.

The Monte-Carlo IRF experiments allow us also to assess the response or model uncertainty (Fig. 2, orange range). The 90 % confidence range in the IRF are substantially larger than the variation of the (normalized) median IRF for the variables SAT, SSLR, AMOC, and soil carbon inventory. Consequently, the model uncertainty will dominate the uncertainty in TCRE and is larger than uncertainties arising from dependencies on the carbon emission pathway. On the other hand, the response uncertainty from our 5000 Monte Carlo model setups are more comparable to the variation in the median IRFs for atmospheric CO$_2$, and surface water saturation with respect to aragonite in the tropical ocean and Southern Ocean.

In summary, we expect close-to-linear relationship between cumulative carbon emissions and SAT, surface ocean pH, SSLR and AMOC, and less well expressed linear
behavior for global soil carbon and surface water saturation with respect to aragonite. Uncertainty in the response dominate the uncertainty arising from path dependency for SAT, SSLR, AMOC, and soil carbon. In addition to the path dependency and the response uncertainty in TCRE discussed above, forcing from non-CO$_2$ agents will affect the TCRE. We expect a notable influence of non-CO$_2$ agents on the physical climate variables SAT, SSLR, and AMOC. For example, Strassmann et al. (2009) attributed simulated surface warming to individual forcing components for a range of mitigation and non-mitigation scenarios. They find that non-CO$_2$ greenhouse gas forcing causes up to 50% as much warming as CO$_2$ forcing and that the non-CO$_2$ forcing is only partly offset by aerosol cooling by 2100. On the other hand, we expect a small influence of non-CO$_2$ forcing on pH and saturation state which is predominantly driven by the CO$_2$ perturbation (Steinacher et al., 2009; McNeil and Matear, 2007).

### 3.2 Climate response to cumulative carbon emissions

In the next step, we investigate the response in multiple climate variables, $X(t)$, as a function of cumulative carbon emissions $E(t)$. We ran the model ensemble for 55 multi-gas emission scenarios from the integrated assessment modeling community which range from very optimistic mitigation to high business-as-usual scenarios (Steinacher et al., 2013, Methods). From those simulations we determine the transient response to cumulative carbon emissions $\text{TCRE}(t') = X(t')/E(t')$ (Tables 2 and 3; Figs. 3–6). In addition, we also present results for the peak response $\text{TCRE}_{\text{peak}}(t = 2300) = \max_{t'} (X(t')/E(t = 2300))$ (Tables 2 and 3, Fig. 3).

We find a largely linear relationship between cumulative carbon emissions and both transient and peak warming (Fig. 3a and b) for the set of emission scenarios considered here. The fact that the results for the transient and peak warming are very similar confirms the finding from the pulse experiment above, i.e. that the response in the global SAT change is largely independent from the pathway of carbon emissions in our model. We note, however, that some low-end scenarios show a non-linear behavior due to non-CO$_2$ forcing (Fig. 3c). Some AME scenarios show a decrease in temperature
due to a strong reduction in the non-CO$_2$ forcing while cumulative emissions continue to increase slightly. Other scenarios (mostly from GGI) deviate from the linear relationship when negative emissions decrease the cumulative emissions while the increased temperature is largely sustained. These non-linearities are evident as large changes in the slope between SAT and cumulative emissions towards the end of the individual simulations, that is after $\approx 2150$ AD when CO$_2$ is stabilized and carbon emissions are low (Fig. 3b). Yet those deviations are not large enough to eliminate the generally linear relationship found for this set of scenarios.

The projected warming for a given amount of carbon emissions is associated with a considerable uncertainty which increases with higher cumulative emissions. This uncertainty arises from both, the response uncertainty of the model ensemble such as the uncertain climate sensitivity or oceanic carbon uptake, as well as from the scenario uncertainty. The scenario uncertainty is mainly due to different assumptions for the non-CO$_2$ forcing in the scenarios. The AME scenarios, for example, assume a relatively strong negative forcing from aerosols which leads to a consistently smaller warming than in the other scenarios (Fig. 3c). The response and scenario uncertainty appear to be of the same order of magnitude (Fig. 3c).

The transient response is $1.9\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ ($1.1–3.4\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ 68 % confidence interval) evaluated at 1000 Gt C total emissions and similar for 2000 and 3000 Gt C. The median peak warming response is slightly larger. It is $2.3\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ ($1.5–3.8\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ 68 % confidence interval) for scenarios with 1000 Gt C total emissions and decreases slightly to $1.9\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ ($1.3–2.7\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ 68 % c.i.) for scenarios with 3000 Gt C total emissions (Fig. 3d). The corresponding responses to fossil-fuel emissions only are accordingly somewhat higher, e.g. $2.2\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ ($1.3–3.8\, ^\circ\mathrm{C} (\text{TtC}^{-1})$) for the transient response evaluated at 1000 Gt C fossil emissions (Fig. 4, Table 3).

We fitted a linear function through zero to the results of each ensemble member and then calculated the probability density functions from the individual slopes. The median slope is $1.8\, ^\circ\mathrm{C} (\text{TtC}^{-1})$ ($1.1–2.6\, ^\circ\mathrm{C} (\text{TtC}^{-1})$) for the peak response and values are similar for the transient response (Table 2). These slopes are somewhat lower than the
direct results but in general the linear regression approach is able to reproduce the distribution of the peak and transient warming response per 1000 Gt C carbon emissions, although the confidence interval is narrower and the long tail of the distribution might be underestimated.

Following Matthews et al. (2009) and Gillett et al. (2013), we also determined the TCRE for our model ensemble from scenario where atmospheric CO$_2$ is increasing by 1 % yr$^{-1}$ until twice the preindustrial concentration is reached. No other forcing agents are included. Correspondingly, we find a slightly lower median TCRE of 1.7 °C (TtC)$^{-1}$ (1.3–2.3 °C (TtC)$^{-1}$ 68 % c.i.; 1.0–2.7 °C (TtC)$^{-1}$ 5–95 % c.i.) than for the multi-agent scenarios. Gillett et al. (2013) report a TCRE of 0.8–2.4 °C (TtC)$^{-1}$ (5–95 % range) from 15 models of the Coupled Model Intercomparison Project (CMIP5) for a 2xCO$_2$ scenario and a range of 0.7–2.0 °C (TtC)$^{-1}$ estimated from observations. Those ranges are somewhat lower than our 5–95 % ranges of 0.9–3.1 °C (TtC)$^{-1}$ obtained by linear regression from the scenarios that include non-CO$_2$ forcing and 1.0–2.7 °C (TtC)$^{-1}$ from the 2xCO$_2$ simulations.

The transient response in sea surface temperature (SST) shows the same characteristics as the response in SAT. The response is 1.5 °C (TtC)$^{-1}$ (0.9–2.5 °C (TtC)$^{-1}$ 68 % c.i.) evaluated at 1000 Gt C total emissions, and 1.3 °C (TtC)$^{-1}$ (0.9–1.8 °C (TtC)$^{-1}$) for the linear regression approach.

Compared to global mean warming, the responses in steric sea level rise (SSLR) and in the strength of the Atlantic meridional overturning circulation (AMOC) are more emission-path dependent (Fig. 5, right column). In all scenarios applied here, it is assumed that atmospheric CO$_2$ and total radiative forcing is stabilized after 2150. This yields a slow additional grow in cumulative emissions after 2150, whereas SSLR continues largely unabated and the AMOC continues to recover. This results in a steep slope in the relationship between cumulative carbon emissions and these variables after 2150 as well visible in Fig. 5 (right column). The path-dependency also results in larger differences between transient and peak responses (Table 2). The projected peak SSLR is described remarkably well by a linear regression (Table 2). Yet, these results
for the peak SSLR response are somewhat fortuitous and influenced by our choice to stabilize atmospheric CO₂ and forcings after 2150 in all scenarios.

For AMOC, the peak response is somewhat stronger for low-emission than high-emission paths (Fig. 5c). For 1000 Gt C total emissions, we find a peak reduction in AMOC of −24% (−35 to −16%) (Fig. 5d). Surface ΔpH shows a very tight and linear relationship with cumulative carbon emissions. This is consistent with a small influence of non-CO₂ forcing agents, a small response uncertainty and a relatively small dependency on the carbon emission pathway as revealed by the IRF experiments. For Ω_{arag}, the non-linearities are more pronounced with a proportionally stronger response at low total emissions (ΔΩ_{arag} = −0.68 to −0.54 (Tt C)^{−1} at 1000 Gt C total emissions) and weaker response at higher total emissions (ΔΩ_{arag} = −0.43 to −0.35 (1000 Gt C)^{−1} at 3000 Gt C total emissions, Fig. 6b and d). Again, results for fossil-fuel emissions only are provided in Fig. 4 and Table 3.

Finally, the change in global soil carbon shows a similar response as SSLR, with continued carbon release from soils after stabilization of greenhouse gas concentrations in mid to high emission scenarios. Like the ocean heat uptake, the respiration of soil carbon can be slow, particularly in deep soil layers at high latitudes, and it takes some time to reach a new equilibrium at a higher temperature. The response uncertainty represented by the model spread for a given scenario, however, is even larger than the spread from the scenarios. For the same scenario, the 95% confidence interval ranges from a very high loss of up to 40% to an increases in global soil carbon by a few percent (Fig. 6c). Despite the very broad resulting PDFs, the most likely peak decrease in soil carbon is relatively well represented by the linear regression slope of about −2.3% (1000 Gt C)^{−1} (Fig. 6b).

In summary, we find that not only global mean surface air temperature, but also the other target variables investigated here show a monotonic relationship with cumulative carbon emissions in multi-gas scenarios. The relationship with cumulative carbon emission is highly linear for pH as evidenced by the high correlation coefficient and the invariance in the ensemble median and confidence range from total emissions (Ta-
Changes in steric sea level, meridional overturning circulation, and aragonite saturation are generally less linearly related to cumulative emissions than global pH and surface air temperature. These variables show a substantial non-linear response after stabilization of atmospheric CO$_2$. Nevertheless, the PDF of the peak response for all these variables can be reproduced relatively well with a linear regression yielding correlations of $r = 0.8–0.98$ and standard errors of $\hat{\sigma} = 30–40\%$ (Table 2).

### 3.3 Transient and equilibrium climate sensitivity

TCR is estimated from the ensemble simulations with $1\,\%\,\text{yr}^{-1}$ increase until doubling of atmospheric CO$_2$ and in combination with the observational constraints (Methods). TCR is constrained to a median value of 1.7 K with 68 and 90 % confidence intervals of 1.3–2.2 K and 1.1–2.6 K, respectively. The 68 % range is somewhat narrower than the corresponding IPCC AR5 range of 1.0–2.5 K, (Collins et al., 2013). The CMIP5 model mean and 90 % uncertainty range of 1.8 and 1.2–2.4 K (Flato et al., 2013) are fully consistent with our observation-constraint estimates.

ECS is estimated by extending the 2xCO$_2$ simulations by 1500 yr (at constant radiative forcing) and fitting a sum of exponentials to the resulting temperature response. Median ECS is 2.9 K with constrained 68 and 90 % confidence interval of 2.0–4.2 K and 1.5–6.0 K. Again, the CMIP5 model mean and 90 % range of 3.2 and 1.9–4.5 K are well within our observation-constrained estimates. However, our 68 % confidence interval is narrower than the IPCC AR5 estimate of 1.5–4.5 K, particularly on the low end.

26 different observational data sets are applied to constrain carbon cycle and physical climate responses. An interesting question is to which extent the different observations can help to reduce uncertainties. Another question is whether some of these data sets may unintentionally deteriorate estimates. Uncertainties in the carbon cycle are irrelevant for the physical metrics TCR and ECS. Correspondingly, data sets aimed to constrain the carbon cycle response, e.g. land carbon inventory data, should not affect estimates of TCR and ECS.
The effect of the different observational constraints on the constrained, posterior distribution for TCR and ECS is estimated by applying only subsets of the observational data. This is done in two different ways: first, by giving the subsets of constraints the full weight as if they were the only available data (Fig. 7a and c), and second, by adding subsets of constraints successively with associated weights corresponding to the weights they will have in the fully constrained set (i.e. after adding all the subsets; Fig. 7b and d). As expected, the data groups “land” and “ocean”, targeted towards carbon cycle responses, do not influence the outcomes for TCR and ECS. The subgroups “heat” (SAT and ocean heat uptake records) and “$\text{CO}_2$” both constrain TCR and ECS and shift the prior PDF towards the fully constrained PDF when applied alone (Fig. 7a and c). The SAT record tends to constrain TCR and ECS to slightly higher values and the ocean heat uptake data to slightly lower values than the full constraint. When applied sequentially with their corresponding weights in the full constraint, ocean heat uptake represents the strongest constraint, whereas the SAT record changes the prior PDF only slightly (dashed magenta line in Fig. 7b and d). Similarly, adding the group “$\text{CO}_2$” after the ocean heat uptake data shifts the PDF only slightly (solid magenta vs. cyan line in Fig. 7b and d). This suggests that the CO$_2$ data does not add substantial information with respect to TCR and ECS that is not already captured by the temperature data. In summary, the subgroup “heat” represents the strongest constraints for TCR and ECS. In particular the ocean heat uptake data is important for constraining these metrics.

4 Discussion and conclusions

We have quantified the response of multiple Earth system variables as a function of cumulative carbon emissions, the responses to a carbon emission pulse, and two other important climate metrics, the Equilibrium Climate Sensitivity (ECS) and the Transient Climate Response (TCR). Our results are based on (i) a large number of simulations carried out in a probabilistic framework for the industrial period and for the future using
55 different greenhouse gas scenarios and (ii) a diverse and large set of observational data. The observation-constrained probability density functions provide both best estimates and uncertainties ranges for risk analyses.

A caveat is that we apply a cost-efficient Earth System Model of Intermediate Complexity with limitations in spatial and temporal model resolution and mechanistic representation of important climate processes. In contrast to box-type or 2-D models applied in earlier probabilistic assessments, the Bern3D-LPX features a dynamic 3-dimensional ocean with physically consistent formulations for the transport of heat, carbon, and other biogeochemical tracers and includes a state-of-the-art dynamic global vegetation model, peat carbon, and anthropogenic land use dynamics.

The focus is on the relationship between cumulative carbon emissions and individual, illustrative climate targets. The probabilistic, quantitative relationship between a climate variable of choice and cumulative carbon emissions permits one to easily assess the ceiling in cumulative carbon emissions if a specific individual limit is not to be exceeded with a given probability. Two examples, cumulative fossil carbon emissions since preindustrial must not exceed 640–1030 Gt C (this range indicates the uncertainty from the concurrent non-CO₂ forcing) to meet the Cancun 2 °C target with an 68 % probability by 2100 AD. Cumulative fossil carbon emissions must not exceed 880 Gt C if annual-mean, area-averaged Southern Ocean conditions were not to become undersaturated with respect to aragonite with an 68 % probability (Steinacher et al., 2013).

Some aspects are not explicitly considered here. First, meeting a set of multiple targets requires lower cumulative carbon emissions than required to meet the most stringent target within the set in probabilistic assessments (Steinacher et al., 2013). Thus, the evaluation of allowable cumulative emissions to meet multiple climate targets requires their joint evaluation. In practical terms, the joint evaluation of the 2 °C target and the Southern Ocean saturation target would yield lower allowable emissions than indicated in the above paragraph. Second, inertia in the socio-economic system limits the rate of carbon emission reduction. In other words, carbon emissions are committed
for the future through existing infrastructure. Consequently, climate target may become out of reach when the transition to a decarbonized economy is delayed (Stocker, 2013).

The magnitude of the response is in general non-linearly related to cumulative carbon emissions. This may present no fundamental problem. Yet, non-linearity in responses add to the scenario uncertainty and extrapolation beyond the considered scenario space may not provide reliable results. Non-linear relationships cannot be precisely summarized with one single number. For convenience, we have approximated responses for the investigated variables by linear fits (Tables 2 and 3). A close to linear relationship is found for pH. Consistent with earlier studies, we also find an approximately linear relation between transient surface temperature increase and cumulative carbon emissions of about 1–3°C (TtC)^−1 over our set of multi-agent scenarios. There are some non-linear temperature responses in strong mitigation scenarios (particularly those with negative emissions).

The response to a pulse-like input of carbon into the atmosphere for atmospheric CO₂, ocean and land carbon, surface air temperature, and steric sea level rise are discussed elsewhere (e.g. Archer et al., 1998; Frölicher et al., 2014; Joos et al., 2013; Shine et al., 2005). Here we provide in addition impulse response functions for surface ocean pH and calcium carbonate saturation states, and soil carbon. A substantial fraction of carbon emitted today will remain airborne for centuries and millennia. The impact of today’s carbon emissions on surface air temperature will accrue within about 20 years only, but persists for many centuries. Steric sea level rise accrues slowly on multi-decadal to century time scales. Similar as for CO₂, peak impacts in surface ocean pH and saturation states occur almost immediately after emissions and these changes will persist for centuries and millennia. Thus, the environment and the socio-economic system will experience the impact of our current carbon emissions more or less immediately and these impacts are irreversible on human time scales.

The recent slow-down in global surface air-temperature warming, termed hiatus, has provoked discussions whether climate models react too sensitive to radiative forcing. Here, the observation-constrained TCR and ECS are quantified to 1.7 and 2.9 °C (en-
semble mean) with 68% uncertainty ranges of 1.3 to 2.2 and 2.0 to 4.2 °C. Our results for ECS and TCR are consistent with the CMIP5 estimates in terms of multi-model mean and uncertainty ranges (Flato et al., 2013) and there is no apparent discrepancies between our observation-constrained TCR and CMIP5 models.

Ocean heat content data provide the strongest constraint on ECS and TCR in our analysis. The influence of the applied long-term hemispheric surface air temperature (SAT) records is smaller. This is not surprising as ocean heat content represents the time-integrated anthropogenic forcing signal both in the observations and in our model. Roemmich et al. (2015) analyzed a large set of ocean temperature measurements from floats covering the top 2000 m of the water column and concluded that ocean heat uptake continues steadily and unabated over the recent period 2006 and 2013. The significant variability in surface temperature and upper 100 m heat content was offset by opposing variability from 100–500 m. The high variability of the SAT and SST records serves to emphasize that they are poor indicator of the steadier subsurface-ocean and climate warming signal. These findings appear to support our approach where ocean heat data provide the strongest constraint on TCR and ECS, complemented by hemispheric century-scale (1850 to 2010) SAT records. Studies that rely on decadal-scale SAT (or SST) changes as included in the most recent assessment by the Intergovernmental Panel on Climate Change (IPCC) may be affected by large and unavoidable uncertainties due to the chaotic nature of natural, internal variability. These findings suggest that the downward revision of the ECS range from the IPCC Assessment Report Four to Report Five may, in hindsight, appear perhaps somewhat cautious and that the AR4 range may be more reliable.

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References


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Table 1. Response to a 100 Gt C carbon emission pulse on different time scales as simulated by the Bern3D-LPJ model (cf. Fig. 2). The values (ensemble median and 90% range) indicate the difference to a baseline simulation without emission pulse after 20, 50, 100, and 500 years for the atmospheric CO$_2$ concentration ($\Delta p$CO$_2$), global annual mean surface temperature ($\Delta$SAT), steric sea level rise (SSLR), Atlantic meridional overturning circulation ($\Delta$AMOC), global annual mean surface ocean pH ($\Delta$pH), annual mean surface aragonite saturation in the Southern Ocean ($\Delta\Omega$$_{arag,S.O.}$) and in the tropics ($\Delta\Omega$$_{arag,trop.}$), and global soil carbon stocks ($\Delta$C$_{soil}$).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Units</th>
<th>20 year</th>
<th>50 year</th>
<th>100 year</th>
<th>500 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta$SAT</td>
<td>°C</td>
<td>0.18 [0.10–0.27]</td>
<td>0.17 [0.10–0.30]</td>
<td>0.17 [0.09–0.32]</td>
<td>0.14 [0.06–0.35]</td>
</tr>
<tr>
<td>SSLR</td>
<td>cm</td>
<td>0.82 [0.51–1.15]</td>
<td>1.26 [0.68–1.99]</td>
<td>1.65 [0.80–2.81]</td>
<td>2.44 [1.03–5.82]</td>
</tr>
<tr>
<td>$\Delta$AMOC</td>
<td>%</td>
<td>-2.4 [-4.0 to -0.8]</td>
<td>-2.1 [-4.5 to -0.3]</td>
<td>-1.8 [-4.5 to -0.0]</td>
<td>-0.8 [-3.9 to -0.7]</td>
</tr>
<tr>
<td>$\Delta$pH</td>
<td>10$^{-2}$</td>
<td>-2.6 [-2.8 to -2.2]</td>
<td>-2.3 [-2.6 to -1.9]</td>
<td>-2.0 [-2.4 to -1.6]</td>
<td>-1.4 [-2.0 to -1.0]</td>
</tr>
<tr>
<td>$\Delta\Omega$$_{arag,S.O.}$</td>
<td>10$^{-2}$</td>
<td>-7.7 [-9.0 to -5.8]</td>
<td>-6.8 [-7.9 to -5.4]</td>
<td>-5.9 [-6.9 to -4.7]</td>
<td>-4.1 [-5.3 to -3.1]</td>
</tr>
<tr>
<td>$\Delta\Omega$$_{arag,trop.}$</td>
<td>10$^{-2}$</td>
<td>-12.7 [-13.9 to -11.4]</td>
<td>-10.8 [-12.2 to -9.2]</td>
<td>-9.3 [-10.8 to -7.7]</td>
<td>-6.5 [-8.5 to -5.2]</td>
</tr>
<tr>
<td>$\Delta$C$_{soil}$</td>
<td>Gt C</td>
<td>1.11 [-1.03–5.22]</td>
<td>1.38 [-3.05–8.92]</td>
<td>1.42 [-6.82–12.01]</td>
<td>1.73 [-21.65–13.32]</td>
</tr>
</tbody>
</table>
Table 2. Transient and peak response per 1000 Gt C total carbon emissions estimated with different methods. Ensemble medians and 66 % ranges are taken from the relative probability maps derived from all model configurations and scenarios at 1000, 2000, and 3000 Gt C total emissions as well as from the linear regression slope (see Methods). The correlation coefficient (r, median and 68 %-range) and the median standard error as percentage of the median regression slope (δ) are given for the linear fit of the peak response.

<table>
<thead>
<tr>
<th>Variable (units)</th>
<th>Method</th>
<th>Transient response</th>
<th>Peak response</th>
<th>Goodness of linear fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔSAT (°C)</td>
<td>1000 Gt C</td>
<td>1.95 [1.12–3.38]</td>
<td>3.12 [1.49–3.81]</td>
<td>r = 0.92 ± 0.04, δ = 36 %</td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>1.90 [1.27–2.66]</td>
<td>1.92 [1.29–2.68]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>1.75 [1.18–2.48]</td>
<td>1.76 [1.14–2.56]</td>
<td></td>
</tr>
<tr>
<td>ΔSST (°C)</td>
<td>1000 Gt C</td>
<td>1.47 [0.89–2.45]</td>
<td>1.66 [1.11–2.68]</td>
<td>r = 0.92 ± 0.04, δ = 35 %</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>1.40 [0.91–2.08]</td>
<td>1.49 [0.99–2.15]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>1.30 [0.91–1.70]</td>
<td>1.32 [0.91–1.72]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>1.30 [0.87–1.78]</td>
<td>1.31 [0.85–1.86]</td>
<td></td>
</tr>
<tr>
<td>SSLR (cm)</td>
<td>1000 Gt C</td>
<td>25 [14–44]</td>
<td>29 [18–48]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>19 [12–25]</td>
<td>23 [15–33]</td>
<td>r = 0.91 ± 0.04, δ = 39 %</td>
</tr>
<tr>
<td>ΔAMOC (%)</td>
<td>1000 Gt C</td>
<td>−16 [−29 to −7]</td>
<td>−24 [−35 to −15]</td>
<td>r = 0.8 ± 0.1, δ = 40 %</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>−15 [−23 to −9]</td>
<td>−18 [−26 to −12]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>−14 [−19 to −9]</td>
<td>−15 [−20 to −10]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>−15 [−22 to −9]</td>
<td>−15 [−22 to −10]</td>
<td></td>
</tr>
<tr>
<td>Δ pH (1)</td>
<td>1000 Gt C</td>
<td>−0.19 [−0.22 to −0.15]</td>
<td>−0.20 [−0.23 to −0.18]</td>
<td>r = 0.98 ± 0.01, δ = 12 %</td>
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<tr>
<td></td>
<td>2000 Gt C</td>
<td>−0.18 [−0.21 to −0.16]</td>
<td>−0.18 [−0.21 to −0.15]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>−0.17 [−0.19 to −0.15]</td>
<td>−0.17 [−0.19 to −0.15]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>−0.18 [−0.20 to −0.16]</td>
<td>−0.17 [−0.19 to −0.15]</td>
<td></td>
</tr>
<tr>
<td>ΔΩ_{arag,S.O.} (1)</td>
<td>1000 Gt C</td>
<td>−0.55 [−0.66 to −0.45]</td>
<td>−0.61 [−0.68 to −0.55]</td>
<td>r = 0.87 ± 0.05, δ = 30 %</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>−0.46 [−0.53 to −0.39]</td>
<td>−0.46 [−0.51 to −0.41]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>−0.40 [−0.45 to −0.35]</td>
<td>−0.40 [−0.43 to −0.35]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>−0.48 [−0.53 to −0.42]</td>
<td>−0.43 [−0.48 to −0.38]</td>
<td></td>
</tr>
<tr>
<td>ΔΩ_{arag,trop.} (1)</td>
<td>1000 Gt C</td>
<td>−0.87 [−1.04 to −0.71]</td>
<td>−0.96 [−1.04 to −0.89]</td>
<td>r = 0.93 ± 0.03, δ = 24 %</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>−0.76 [−0.86 to −0.65]</td>
<td>−0.74 [−0.82 to −0.68]</td>
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</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>−0.67 [−0.73 to −0.61]</td>
<td>−0.66 [−0.70 to −0.61]</td>
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</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>−0.78 [−0.85 to −0.71]</td>
<td>−0.71 [−0.79 to −0.65]</td>
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</tr>
<tr>
<td>ΔC_{soil} (Gt C)</td>
<td>1000 Gt C</td>
<td>−59 [−234–22]</td>
<td>−77 [−268 to −17]</td>
<td>r = 0.7 ± 0.1, δ = 165 %</td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>−75 [−162 to −17]</td>
<td>−80 [−170 to −15]</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Same as Table 2, but for fossil-fuel carbon emissions only. I.e. the gross emissions from deforestation are not included when regressing the responses against cumulative carbon emissions (see Methods).

<table>
<thead>
<tr>
<th>Variable (units)</th>
<th>Method</th>
<th>Transient response</th>
<th>Peak response</th>
<th>Goodness of linear fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔSAT (°C)</td>
<td>1000 Gt C</td>
<td>2.17 [1.25–3.79]</td>
<td>2.56 [1.64–4.25]</td>
<td>$r = 0.91 \pm 0.04$, $\hat{\sigma} = 35%$</td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>1.94 [1.33–2.68]</td>
<td>1.96 [1.34–2.70]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>1.88 [1.28–2.69]</td>
<td>1.87 [1.22–2.78]</td>
<td></td>
</tr>
<tr>
<td>ΔASST (°C)</td>
<td>1000 Gt C</td>
<td>1.62 [0.98–2.70]</td>
<td>1.86 [1.22–3.01]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>1.50 [1.00–2.19]</td>
<td>1.58 [1.06–2.25]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>1.33 [0.95–1.72]</td>
<td>1.35 [0.94–1.73]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>1.38 [0.95–1.93]</td>
<td>1.39 [0.91–2.00]</td>
<td></td>
</tr>
<tr>
<td>SSLR (cm)</td>
<td>1000 Gt C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 [16–49]</td>
<td></td>
<td>32 [19–52]</td>
<td>$r = 0.90 \pm 0.04$, $\hat{\sigma} = 36%$</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td></td>
<td>24 [15–40]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td></td>
<td>22 [14–33]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td></td>
<td>20 [13–27]</td>
<td></td>
</tr>
<tr>
<td>ΔAMOC (%)</td>
<td>1000 Gt C</td>
<td>–18 [–31 to –8]</td>
<td>–25 [–37 to –16]</td>
<td>$r = 0.8^{+0.1}_{-0.2}$, $\hat{\sigma} = 41%$</td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>–16 [–23 to –10]</td>
<td>–16 [–24 to –10]</td>
<td></td>
</tr>
<tr>
<td>ΔpH (1)</td>
<td>1000 Gt C</td>
<td>–0.21 [–0.25 to –0.18]</td>
<td>–0.22 [–0.25 to –0.20]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>–0.19 [–0.22 to –0.17]</td>
<td>–0.19 [–0.22 to –0.17]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>–0.18 [–0.19 to –0.16]</td>
<td>–0.17 [–0.19 to –0.16]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>–0.19 [–0.22 to –0.18]</td>
<td>–0.18 [–0.20 to –0.16]</td>
<td></td>
</tr>
<tr>
<td>ΔΩ_{arag,S.O.} (1)</td>
<td>1000 Gt C</td>
<td>–0.61 [–0.73 to –0.50]</td>
<td>–0.65 [–0.73 to –0.59]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>–0.48 [–0.56 to –0.41]</td>
<td>–0.48 [–0.53 to –0.43]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>–0.41 [–0.46 to –0.36]</td>
<td>–0.41 [–0.45 to –0.37]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>–0.51 [–0.56 to –0.46]</td>
<td>–0.46 [–0.52 to –0.41]</td>
<td></td>
</tr>
<tr>
<td>ΔΩ_{arag, trop.} (1)</td>
<td>1000 Gt C</td>
<td>–0.98 [–1.15 to –0.81]</td>
<td>–1.02 [–1.11 to –0.94]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>–0.80 [–0.90 to –0.70]</td>
<td>–0.78 [–0.85 to –0.72]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>–0.70 [–0.74 to –0.64]</td>
<td>–0.68 [–0.72 to –0.64]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>–0.84 [–0.91 to –0.77]</td>
<td>–0.76 [–0.84 to –0.69]</td>
<td></td>
</tr>
<tr>
<td>ΔC_{soil} (Gt C)</td>
<td>1000 Gt C</td>
<td>–66 [–260–25]</td>
<td>–81 [–288–24]</td>
<td>$r = 0.8^{+0.1}_{-0.03}$, $\hat{\sigma} = 28%$</td>
</tr>
<tr>
<td></td>
<td>2000 Gt C</td>
<td>–80 [–212 to –9]</td>
<td>–89 [–228 to –9]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000 Gt C</td>
<td>–74 [–154 to –17]</td>
<td>–80 [–163 to –16]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lin. reg.</td>
<td>–28 [–91–26]</td>
<td>–42 [–132–27]</td>
<td>$r = 0.7^{+0.1}_{-0.7}$, $\hat{\sigma} = 158%$</td>
</tr>
</tbody>
</table>
Figure 1. Flowchart illustrating the applied methodology. First, an ensemble of model configurations is generated from prior distributions of model parameters. Then the ensemble is constrained by 26 observational data sets by calculating a skill score ($S_m$) for each ensemble member ($m$). In the next step, the constrained model ensemble is run into the future under multiple greenhouse gas scenarios ($s$). Finally, probability distributions $p(E, X)$ of transient and peak responses can be calculated from multiple target variables ($X_{m,s}(t)$) and cumulative carbon emissions ($E_{m,s}(t)$).
Figure 2. Response to an emission pulse of 100 Gt C added to an atmospheric concentration of 389 ppm. Ensemble median (solid red line) and 68/90% ranges (dark/light orange) of changes in (a) atmospheric CO$_2$, (b) surface air temperature, (d) steric sea level rise, (e) Atlantic meridional overturning circulation, (f) global soil carbon stocks, (g) global mean surface ocean pH, (h) southern and (i) tropical ocean surface aragonite saturation are shown. The dashed lines show the response (per 100 Gt C) for median parameters and pulse sizes of 100 (red), 1000 (black), 3000 (blue), and 5000 Gt C (green). (c) shows the mean age of past emissions over the historical period and for the four RCP scenarios (left axis), and the fraction of the emissions older than 30 years (right axis). An approximately linear relationship between cumulative emissions and response can be expected in scenarios where the response function is roughly constant on time scales similar to the age of emissions.
Figure 3. Transient and peak warming as function of cumulative emissions: (a) relative probability of transient surface air temperature change (ΔSAT) for given cumulative CO₂ emissions (fossil fuel and deforestation), derived from annual values from ensemble model simulations for 55 greenhouse-gas emission scenarios. Black dashed lines show the median and 68 %-range of the linear regression slope. The red line indicates the coverage of the emission range by the model ensemble. High and low emission ranges with a coverage of less than 90 % are shaded and considered not robust. (b) Transient ΔSAT response (ensemble median) for the 55 different scenarios. The dashed/dotted lines show the 68/90 %-range of the ensemble for the RCP8.5 scenario, to indicate the model-spread. (c) Same as (a) but for the peak warming for given total cumulative emissions. (d) PDFs of the peak warming for 1000 (blue), 2000 (green), and 3000 Gt C (red) cumulative emissions. The dashed lines indicate the response per 1000 Gt C from the higher emission levels (green and red), and for the linear regression (black), respectively. (e, f) Same as (a, b) but for transient sea surface temperature change (ΔSST).
Figure 4. Response as function of fossil-fuel carbon emissions: (a) same as Fig. 3a but for cumulative fossil-fuel emissions only, i.e. CO$_2$ emissions from deforestation are not included in this figure (see methods). (b–d) Same as (a) but for the transient steric sea level rise (SSLR), sea surface temperature change (ΔSST), and global annual mean surface ocean pH (ΔpH$_{surf}$). The response of the remaining variables to fossil-fuel only carbon emissions are given in Table 3.
Figure 5. Response of SSLR, AMOC, and pH to cumulative CO$_2$ emissions (including deforestation), similar to Fig. 3a and b.
Figure 6. Same as Fig. 5 but for the transient response in surface aragonite saturation state in the Southern Ocean and in the tropics, and in global soil carbon stocks.
Figure 7. PDFs of transient climate response (a, b) and equilibrium climate sensitivity (c, d) derived from the model ensemble and for different observation-based constraints. In (a and c) the PDFs are shown for the ensemble without constraints (prior, black line), for the case when each of the constraint groups “heat” (magenta), “CO$_2$” (cyan), “ocean” (blue), and “land” (green) is applied alone with equal weights, and for all constraints (red). The group “heat” is split up further into SAT anomaly (dashed magenta) and ocean heat uptake observations (dotted magenta). In (b and d) the constraints are added sequentially with their corresponding weights in the full constraint in the following order: SAT anomaly (magenta dashed), ocean heat uptake (magenta solid), CO$_2$ (cyan), ocean (blue), and land (red, corresponding to the full constraint).