Estimating the permafrost-carbon feedback on global warming

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Abstract

Thawing of permafrost and the associated release of carbon constitutes a positive feedback in the climate system, elevating the effect of anthropogenic GHG emissions on global-mean temperatures. Multiple factors have hindered the quantification of this feedback, which was not included in the CMIP3 and C4MIP generation of AOGCMs and carbon cycle models. There are considerable uncertainties in the rate and extent of permafrost thaw, the hydrological and vegetation response to permafrost thaw, the decomposition timescales of freshly thawed organic material, the proportion of soil carbon that might be emitted as carbon dioxide via aerobic decomposition or as methane via anaerobic decomposition, and in the magnitude of the high latitude amplification of global warming that will drive permafrost degradation. Additionally, there are extensive and poorly characterized regional heterogeneities in soil properties, carbon content, and hydrology. Here, we couple a new permafrost module to a reduced complexity carbon-cycle climate model, which allows us to perform a large ensemble of simulations. The ensemble is designed to span the uncertainties listed above and thereby the results provide an estimate of the potential strength of the permafrost-carbon feedback. For the high CO₂ concentration scenario (RCP8.5), 12–52 PgC, or an extra 3–11 % above projected net CO₂ emissions from land carbon cycle feedbacks, are released by 2100 (68 % uncertainty range). This leads to an additional warming of 0.02–0.11 °C. Though projected 21st century emissions are relatively modest, ongoing permafrost thaw and slow but steady soil carbon decomposition means that, by 2300, more than half of the potentially vulnerable permafrost carbon stock in the upper 3m of soil layer (600–1000 PgC) could be released as CO₂, with an extra 1–3 % being released as methane. Our results also suggest that mitigation action in line with the lower scenario RCP3-PD could contain Arctic temperature increase sufficiently that thawing of the permafrost area is limited to 15–30 % and the permafrost-carbon induced temperature increase does not exceed 0.01–0.07 °C by 2300.
1 Introduction

The climate response to anthropogenic greenhouse gas emissions is markedly influenced by internal earth system feedbacks. Carbon cycle feedbacks (Sitch et al., 2008; Cramer et al., 2001; Friedlingstein et al., 2006) are among the most prominent examples of such internal feedbacks, where an initial increase in temperature triggers a reaction from land biomass and soils that leads to carbon dioxide emissions, which in turn amplifies the warming. The strength of this carbon cycle – climate feedback ($\gamma_L$) is generally measured as cumulative carbon release (or reduced uptake) per degree of warming. This average land carbon sensitivity $\gamma_L$ is +79 PgC/°C across the C4-MIP generation of carbon cycle models (Friedlingstein et al., 2006) under the high SRES A2 scenario up to 2100. Additional release of carbon from thawed permafrost, referred to as “permafrost-carbon feedback” in the following, would add to this land carbon feedback. At present, the release of additional carbon to the atmosphere as carbon dioxide or methane due to the thawing of permafrost (Lawrence and Slater, 2005) and the subsequent decomposition of the soil organic carbon is not typically represented in carbon cycle models. For example, none of the carbon cycle models participating in C4-MIP (Friedlingstein et al., 2006) included this feedback.

The carbon feedback from high latitude regions and its importance for the future climate is rather unconstrained, with uncertainties existing in the overall availability and quality of carbon stored in frozen soils, permafrost thawing rates, organic matter decomposition rates and, importantly, the relative proportion of anaerobic decomposition (resulting in CO$_2$ and CH$_4$ emissions) versus aerobic decomposition (resulting in CO$_2$ emissions only). However, the permafrost feedback uncertainties are basically “one-sided”, i.e., the inclusion of the permafrost-carbon feedback will most likely increase future climate impacts (or enhance the mitigation challenge). Although some feedbacks that dampen global warming might be triggered, such as vegetation growth induced by permafrost thaw and nutrients release, there is little reason to believe that the net effect of large-scale permafrost thaw would lower future temperature rise (McGuire et al., 2006).
The potential magnitude of the permafrost-carbon feedback is substantial given that around thousand Petagram of organic carbon is stored in the upper 3 m of permafrost soil alone (Schuur et al., 2008). The total carbon pool in permafrost areas is as high as 1672 PgC, if deeper Yedoma and Deltaic carbon deposits are included, 88% of which reside in perennially frozen ground, as estimated by a recent and updated meta-data analysis (Tarnocai et al., 2009). These numbers can be put into perspective if one considers that the accumulated anthropogenic fossil fuel CO$$_2$$ emissions for the medium-low RCP4.5 scenario is 1000 PgC over yr 2000 to 2300 (cf. Fig. 3b in Meinshausen et al., 2011), and that supposed total (historical and future) anthropogenic emissions of 1000 PgC would result in a most likely CO$$_2$$-induced warming of 2°C (Allen et al., 2009), and that the current atmospheric CO$$_2$$ content (389 ppm CO$$_2$$) is ~830 PgC.

The purpose of this study is to provide a first probabilistic estimate of the importance of the permafrost-carbon feedback for the global temperature rise. We investigate this question for the set of all four Representative Concentration Pathways (RCPs) (van Vuuren et al., 2011; Moss et al., 2010). For climatic consequences without permafrost feedback refer to (Schewe et al., 2011).

## 2 Modeling approach

### 2.1 General approach

This section provides an overview of the simulation setup, of our simplified permafrost module, and of the climate model used to run the different emission scenarios. Our study intends to provide a snapshot of the current scientific understanding by combining modeling results from the permafrost soil community with evidence from observational and simulation studies of soil microbial processes. Integrating a permafrost module into a reduced complexity carbon cycle climate model enables us to provide a first probabilistic estimate of the permafrost-carbon effects on global mean temperature projections. We chose this computationally efficient approach to investigate parameter
uncertainties in a probabilistic framework over the century long timescales involved, here until 2300. Thus, our approach intends to synthesize and supplement, not to bypass, the highly resolved and process-based permafrost modeling endeavors.

2.2 Climate carbon-cycle model and simulation setup

For investigating the climatic effect of future carbon release from thawing permafrost soils we apply MAGICC6, the latest version of a reduced complexity carbon cycle climate model (see e.g. Wigley and Raper, 2002), described in Meinshausen et al. (2008). MAGICC6’s carbon cycle can closely emulate 10 high-complexity carbon cycle models that took part in C^4MIP (Friedlingstein et al., 2006) with respect to their main carbon pools, fluxes and atmospheric CO_2 concentrations in no-feedback and with-feedback carbon cycle experiments. MAGICC also includes gas-cycle parameterizations for methane, including temperature and OH-dependent lifetimes (Ehhalt et al., 2001).

Emissions from the thawing of permafrost soils, however, have not been taken into account neither in C^4MIP models nor in MAGICC6. Adding the carbon dioxide and methane emissions from the permafrost module (described in the next section) to MAGICC’s gas cycles, and feeding back the respective temperatures at each time step to the permafrost and carbon cycle module allows an integrated and internally consistent analysis.

Here, we use a probabilistic version of MAGICC6, which was calibrated to reflect historical observations of surface air temperatures and ocean heat uptake, as described in Meinshausen et al. (2009). We combine 600 equally likely drawings from the 82-dimensional joint probability distribution for this historically constrained climate model with random drawings of 9 sets of carbon cycle model parameters, as well as random drawings from uniform and independent distributions of 21 parameters in our permafrost module (see Table 1). Each of the 9 carbon cycle parameter sets contains 17 individual parameters to emulate one of the C^4MIP models, as described in Meinshausen et al. (2008), leaving out the one C^4MIP model that MAGICC6 is least capable of emulating, IPSL.
We do not prescribe the RCP8.5 GHGs concentrations, but calculate these dynamically using RCP8.5 emissions, so that added permafrost emissions will have an effect on CO\textsubscript{2} and CH\textsubscript{4} concentrations and simulated temperatures. Thus, we start our analysis from the harmonized set of greenhouse gas, aerosol and tropospheric ozone precursor RCP emissions, as they were used for creating the RCP GHG concentrations (and available here: http://www.pik-potsdam.de/~mmalte/rcps/).

In addition to our large ensemble simulations, we perform a single illustrative run with default parameter settings for our permafrost module in order to illustrate the dynamics over century long timescales. For this, we use MAGICC6 settings that are identical to those used for producing the RCP concentration scenarios (Meinshausen et al., 2011). Specifically, MAGICC’s carbon cycle is calibrated towards the C\textsuperscript{4}MIP Bern2.5CC carbon cycle model, and the climate response parameters reflect a median projection across the CMIP3 AOGCMs. For the permafrost module, we assume default settings as listed in Table 1 (“Default”).

2.3 Permafrost module

Here, we provide a conceptual overview of our simplified permafrost module and its main parameter assumptions (see Table 1), with the Appendix providing a detailed mathematical description. Our permafrost module compartmentalizes the organic carbon of permafrost regions into bins with a similar warming threshold, above which permafrost will start thawing. In our simplified framework, neglecting topology and local climate as well as soil conditions, we call these bins “zonal bands”, given that – generally speaking – the Southernmost permafrost regions of the Northern Hemisphere are likely to start thawing first, and the Northernmost regions last. This spatio-temporal characteristic of permafrost thaw is also seen in process-based modeling studies of permafrost degradation (Zhuang et al., 2006).

We assume the frozen carbon content that is potentially vulnerable to decomposition in the upper 3 m in permafrost soils to be between 600 and 1000 PgC. Our assumption is somewhat lower than recent best-guess estimates of 1024 GtC of top 3 m soil carbon...
content in the permafrost zone (Tarnocai et al., 2009; Schuur et al., 2008), as we consider only the fraction of permafrost carbon in perennially frozen ground – which eventually might be released to the atmosphere. A smaller portion of the estimated 1000 Pg carbon pool will always reside in near-surface layers, with expected carbon densities approaching those of non-permafrost soils. By default, we assume this potentially vulnerable permafrost carbon content to be uniformly distributed into 50 zonal bands, while for our uncertainty-based projections (see Sect. 3.2) we vary the carbon content across the latitudinal bands (see Appendix A1). We assume the “Southernmost” band to start thawing at any warming above pre-industrial levels ($T_{\text{min}} = 0^\circ\text{C}$), and the “Northernmost” band starting to thaw at an Arctic warming above pre-industrial levels of 8–12°C (see Fig. 1). Several studies have suggested that strong degradation of the surface layers of permafrost soils may occur under such pronounced Arctic warming (Lawrence et al., 2008a, b; Saito et al., 2007; Zhang et al., 2008; Yi et al., 2007; Schaefer et al., 2011).

Our modeling approach is meant to describe gradual permafrost degradation resulting from progressive active layer thickening, but it does not explicitly account for permafrost degradation by talik formation, erosion or thermokarst development – processes also of importance to the fate of future permafrost.

We assume a range of 1.4 to 2.0 for polar amplification, i.e. the average increase of annual average surface air temperatures in the permafrost region relative to the global-mean increase. We base this on an analysis of CMIP3 AOGCM (Meehl et al., 2005) projections, that derives a central estimate of $\sim 1.6$ with a 2-sigma uncertainty of 0.2 (Frieler et al., 2011). Our upper end of the assumed uniform distribution considered here is slightly above the maximum value from AOGCMs to account for cases of strong future sea ice retreat, which may only partly be captured by the analyzed CMIP3 AOGCMs (Stroeve et al., 2007). Such a strong retreat will increase polar temperature amplification in permafrost regions (Screen and Simmonds, 2010; Lawrence et al., 2008b). For the purpose of retrieving this polar amplification factor from the AOGCMs, the diagnosed permafrost region is here assumed as North-Eastern Europe.
(NEE), North-Asia/Siberia (NAS) and Alaska (ALA) following the region definitions of Giorgi et al. (2005).

The two main soil types in permafrost regions – mineral and peatland soils – exhibit rather different properties of relevance to induced emissions (e.g. in terms of thermal soil conductivities or in terms of the ratio of aerobic vs. anaerobic soil conditions). By peatland soils here we understand soils with a high fraction of organic material (peat, litter) which are likely to turn into temporal wetlands when permafrost thaws. We thus subdivide the carbon in each zonal band into four pools: permafrost carbon stored in mineral and in peatland soils, each pool being subdivided into an aerobic and an anaerobic fraction. The largest carbon pool is characterized by physical properties of mineral soils and we assume that these soils contain 70–90 % of the total permafrost carbon content (see $R_{\text{ms}}$ in Table 1), given that an estimated 80 % of carbon is stored in the upper 3m frozen mineral soils (Tarnocai et al., 2009).

A key uncertainty is the fraction of carbon that might be decomposed under anaerobic conditions – resulting potentially in methane emissions to the atmosphere. Given the high warming potential of methane, the overall magnitude of the permafrost-carbon feedback will depend strongly on this fraction.

Based on Frolking et al. (2001) we assume an anaerobic fraction of 70 % to 90 % for peatland soils. Mineral soils are dominated by aerobic conditions with only a small fraction of carbon in anaerobic environments (90 %–99 % aerobic fraction assumed). Although there is large uncertainty, Arctic climate change could increase water-logged areas (and hence the anaerobic part of decomposition) due to increased precipitation and associated soil moisture increases as well as thermokarst lake and wetland formation as ice-rich permafrost soils thaw and subside. On the other hand, increased drainage could lead to the opposite effect, even under increased precipitation. In this study, we hence keep the anaerobic area fractions constant.

In the anaerobic areas, not all decomposed carbon will be emitted as methane. Only half of the decomposed carbon in the anaerobic pool is converted to methane, following the process of methagonesis (Khvorostyanov et al., 2008b). Furthermore, on its
pathway through the soil layers to the atmosphere, a part of this methane is oxidized. Here, we assume oxidization rates of only 10 %–20 % (see $\chi$ in Table 1), as the majority of methane could be released via the fast pathways of ebullition and plant-mediated transport, therefore bypassing the oxic layer (Wagner et al., 2009). Under these conditions, only a comparatively small fraction of methane is getting oxidized on its slow diffusive transport to the surface. Note however that the oxidization assumptions are subject to substantial uncertainty (Riley et al., 2011). For example, Walter and Herrmann (2000) point to the large uncertainty in plant-mediated transport, assuming a best-estimate of 50 % oxidation of methane.

While we do not explicitly account for the timescale of CH$_4$ transport based on our assumption of the dominance of fast transport processes, we implicitly account for uncertainty in the timescale of CH$_4$ release to the atmosphere by considering a large spread in assumed anaerobic decomposition times (see below). Furthermore, by assuming that a fixed fraction of methane is oxidized on its way to the atmosphere, we neglect the direct temperature sensitivity of oxidation rates.

The soil thawing (and re-freezing) rates are assumed to be half as fast in peatland soil areas (0.0025 to 0.0075 % C$^{-1}$ yr$^{-1}$) compared to those of mineral soils (0.005 to 0.015 % C$^{-1}$ yr$^{-1}$) because of high thermal insulation of the peat organic matter and high ice content. As past decomposition has left carbon of low quality in the soils before incorporation into permafrost (Schuur et al., 2008), we assume a relatively slow decomposition time of carbon in both soil types compared to high turnover rates of freshly formed organic detritus. We tune the aerobic decomposition rate of the largest permafrost carbon stock, i.e. carbon in mineral soils, to correspond to a turnover time at 10°C of between 30 and 60 yr, which is comparable to the 33 yr turnover timescale for the intermediate pool used in the Lunds-Potsdam-Jena dynamic vegetation model (Sitch et al., 2003). The decomposition rate for aerobic conditions is much higher than for anaerobic conditions with modeling studies suggesting ratios of 10:1 to 40:1 (Frolking et al., 2001). Incubation experiments tend to favor slightly smaller ratios (Scanlon and Moore, 2000). Hence we assume a uniform range of 7:1 to 40:1. Both, oxic and
anoxic decomposition rates in both soil types are adjusted depending on the soil temperatures. Our sampled parameter range corresponds to Q10 values between 2 and 4 for the aerobic and between 2 and 6 for the anaerobic decomposition, accounting for the large uncertainty in temperature sensitivity of soil carbon mobilization (Davidson and Janssens, 2006). The large anaerobic Q10 range expresses the larger uncertainty in temperature sensitivity of anaerobic decomposition (cf. Walter and Heimann, 2000).

Additionally, we assume that oxic decomposition rates are dependent on soil moisture and implemented a simple soil moisture parameterization based on the annual cycle of soil temperature. The close link between soil temperature and soil moisture in our model is motivated by the fact that state-of-the-art climate models consistently show an increase in water availability (i.e. an increase in precipitation minus evaporation) in permafrost regions in a warmer climate (see Fig. 3.5 in IPCC, 2007).

### 3 Results

#### 3.1 Illustrative run with default parameter settings

To illustrate the dynamics of our simplified modeling framework, we first show results for a single illustrative experiment for the high RCP8.5 scenario and with default parameters (see Table 1). In our model, permafrost starts degrading at the same level of warming in mineral and peatland soils, though it takes longer for the heat anomaly to penetrate into the peatland soil (Fig. 2a, d). By 2050, only the southern latitudinal bands are subject to degradation, while by 2100 a large fraction of the surface permafrost pool is thawed. Degradation of the northernmost permafrost areas only starts in the second half of the 22nd century.

Given the slow timescale of decomposition, permafrost carbon is released only gradually after thawing the surface soils and continues for centuries. The largest contribution to carbon emission comes from the aerobic decomposition of organic material located in the mineral soil pool (Fig. 2b). The peak emissions resulting from aerobic
decomposition of peatland carbon around 2150 is an order of magnitude smaller compared to those from aerobic decomposition from mineral soils (see Fig. 2b, e). This is because of the assumed 20:80 ratio of total peatland to mineral soil carbon, the slower thawing and decomposition rates of peatland soil compared to mineral soils, and the much higher anaerobic soil fraction in peatlands. Carbon release from the anaerobic pool describes the slowest timescale of permafrost dynamics due to the much lower decomposition rates in anaerobic compared to aerobic environments (a factor of ten difference for our default case). Carbon emissions due to aerobic decomposition fall again after peaks in the early 22nd century for the lower zonal bands, indicating depletion of available soil carbon stocks over the multi-centennial timeframe considered here (see Fig. 2b, e).

Assuming that northern peatlands are complex, adaptive ecosystem (Belyea and Baird, 2006) this carbon pool might prove to be less vulnerable to loss due to self-sustaining vegetation and hydrology feedbacks (Frolking et al., 2011). We assume that the majority of this pool is subject to slow anaerobic decomposition, which is tantamount to assuming a larger resilience of peatland carbon to climate change.

3.2 Projections for RCPs including uncertainties

In the following, we go beyond a consideration of our default parameter scenario and discuss model outcomes in the probabilistic framework in which we account for uncertainty in parameters of the carbon-cycle climate model and in the permafrost module (see Table 1).

For the mitigation scenario RCP3-PD that limits global mean temperature changes to below 2°C, cumulative CO₂ emissions from permafrost are 4 PgC (68% uncertainty range: 2–7 PgC) by 2100 (Table 2). The analysis of RCP8.5, a scenario that implies extensive global warming reaching well above 10°C by 2150 (Fig. 3e), shows a pronounced degradation of near-surface permafrost (about 31–66% thaw, 68% uncertainty range) by 2100 and almost complete thawing by 2200. Modeling studies based on physical permafrost schemes consistently show pronounced permafrost
degradation by 2100, but to strongly differing extents (Lawrence et al., 2008a, b; Saito
et al., 2007; Zhang et al., 2008; Yi et al., 2007; Euskirchen et al., 2006; Eliseev et al.,
2009; Schaefer et al., 2011). A direct comparison of permafrost degradation estimates
is hindered given differences in forcing scenarios and in the definitions of permafrost
degradation which are used in these studies. While our estimates of permafrost degra-
dation fall within the range of these studies, we do not cover the upper estimates of
rapid permafrost degradation as reported in (Lawrence et al., 2008a and Schaefer et
al., 2011). Therefore we consider our results as fairly conservative with respect to the
timing and extent of permafrost degradation.

Given that microbial activity strongly increases for temperatures above the freezing
point (Monson et al., 2006), large portions of soil carbon are subject to enhanced de-
composition. Forcing our model with the high-emission scenario RCP8.5, permafrost-
induced CO₂ emission rates start increasing after 2050 to about 1 PgC yr⁻¹ in 2100.
This result is comparable to an extrapolated estimate based on net ecosystem carbon
exchange measurements of permafrost patches, resulting in an emission estimate of
0.8–1.1 PgC yr⁻¹ by 2100 (Schuur et al., 2009). The maximum of our projected emis-
sions (median 3 PgC yr⁻¹) is reached in the mid 22nd century (see Fig. 3c). The upper
end of our 68 % uncertainty range suggests CO₂ emission up to 5 PgC yr⁻¹. CO₂ emis-
sions resulting from the oxidation of permafrost-released methane and anaerobic CO₂
production in the soils contribute to these large emission rates, but to a much smaller
extent than the aerobic CO₂ release (Fig. 3b, e). Cumulative CO₂ emissions under
RCP8.5 are 26 PgC (12–52 PgC) by 2100. By 2300, the majority of the permafrost car-
bon stock could be already released to the atmosphere, with cumulative CO₂ emissions
being 529 PgC (362–705 PgC) (Table 2).

Running a simple carbon-climate box model for the fossil-intensive A2 scenario,
(Raupach et al., 2008) estimate CO₂ release from thawing permafrost soils until 2100.
This study does not account for different temporal dynamics of aerobic/anaerobic and
mineral/peatland soil pools and assumes a rather fast time constant for the C re-
lease from thawed permafrost carbon. Their estimate of 80 ppm atmospheric CO₂
concentration change from permafrost carbon is above our high-end estimate in 2100 (22 ppm for the upper 68 %-range, RCP8.5, see Table 2). A recent study by Schaefer et al. (2011) infers a cumulative carbon flux of 190 ± 64 Gt from thawed permafrost by 2200 based on the A1B scenario. Our simulation results based on the RCP6 scenario (describing a forcing of comparable magnitude) suggest median emissions until 2200 of 69 GtC, with maximum emission of 146 GtC for the 68 % range (245 GtC for the 90 % range). Key to the higher estimates of Schaefer et al. (2011) is their simulated fast permafrost degradation leading to 80–90 % of permafrost carbon thaw before 2100 (while we infer an upper bound of 54 % permafrost loss for the 90 % uncertainty range by 2100, RCP6). Slow decomposition of anaerobic pools and slow degradation of peatland soils is not accounted for in their study. Much lower C emission is suggested by (Zhuang et al., 2006) who applied a process-based emission model to infer an upper estimate of 17 Pg C resulting from permafrost thaw in the 21st century for their high emission scenario (being slightly larger than RCP8.5).

Our inferred methane emissions from anaerobic decomposition of permafrost carbon are rather small, accounting for approximately 1 % to 3 % of the total carbon release. Due to the higher radiative forcing efficiency of methane, this relatively low fractional release of methane is important with respect to the total temperature increase, with up to a third of the permafrost-induced forcing stemming from these methane releases under the high RCP8.5 scenario (cf. Table 2). Compared to current total anthropogenic methane emissions (roughly 300 MtCH$_4$ yr$^{-1}$ in yr 2000), permafrost-induced methane emissions can reach a similar magnitude by 2200 (median around 100MtCH$_4$ yr$^{-1}$, see Fig. 3b), which corresponds to roughly a factor of 3 to 10 increase of 20th century natural net methane emissions from the Arctic (McGuire et al., 2009).

If the Siberian Yedoma complex were to thaw as analysed by one modeling study which factored in the heat release by microbial decomposition (Khvorostyanov et al., 2008a) – a process which we neglect in our considerations – permafrost CH$_4$ release rates are likely to strongly increase. Future methane emission up to 30 000 Tg CH$_4$ is estimated from a complete thawing of the Yedoma carbon pool alone, based on
up-scaling of observational estimates from extensive hotspot methane ebullition over thermokarst lakes (Walter et al., 2006, 2007b).

Our global-mean temperature simulations of the RCP scenarios, once including the permafrost module and once excluding it, indicate that the median warming by 2100 is not substantially altered. If we accounted for rather high rates of permafrost thaw as modeled by (Lawrence et al., 2008a) and (Schaefer et al., 2011) we expect to infer a non-negligible warming contribution by 2100 from permafrost carbon for the high anthropogenic emission scenarios. For the mitigation scenario RCP3-PD, permafrost-carbon feedbacks add negligibly to the warming. For the high RCP8.5 scenario, permafrost-carbon feedbacks can trigger additional global-mean temperature increase of about 0.05°C (0.02–0.11°C) by 2100, further increasing to 0.40°C (0.17–0.94°C) by 2200 and 0.58°C (0.30–1.15°C) in 2300 (see Table 2 and Fig. 3f). The intermediate RCP scenarios imply intermediate permafrost feedbacks, roughly proportional to their radiative forcing levels (see Table 2).

3.3 Permafrost sensitivities

The permafrost carbon pool is diminished by 5.1 PgC (2.7–8.6 PgC) per degree of global warming under RCP8.5. This is the RCP scenario that is most closely comparable to the SRES A2 scenario, for which the C^4MIP intercomparison has been undertaken. Hence, the total carbon sensitivity of, on average, 79 PgC/°C with a broad range from 20 to 177 PgC/°C across the C^4MIP models (Friedlingstein et al., 2006) could be slightly higher. When permafrost-carbon feedbacks are included, the average estimate would increase 6% (3% to 10%), shifting the best estimate of total land carbon sensitivity from 79 PgC/°C by 2100 to above 84 PgC/°C.

Our results highlight the limitations of this indicator “carbon pool sensitivity”, given that cumulative carbon releases per degree of warming is not a scenario- or time-independent characteristic (Table 2). Until 2100, the permafrost-carbon sensitivity under the lower scenarios, RCP3-PD, RCP4.5 and RCP6 is only estimated to be half of that under RCP8.5. On longer timescales, the permafrost-carbon sensitivity increases...
substantially, 5 times under RCP3-PD until 2300 and approximately 10 times under the higher RCP6 and RCP8.5 (see Table 2).

4 Limitations

The robustness of our results crucially depends on our assumptions made for parameterizing physical and microbial processes which determine the magnitude and timing of carbon release from permafrost soils. By having generously varied model parameters to account for known uncertainties we have spanned a broad possible range of future permafrost evolution. Yet our simplified representation of complex permafrost thawing dynamics and subsequent carbon release has several important limitations.

Effects of snow cover changes, which either can amplify or dampen soil warming, are not accounted for explicitly in our model. While snow state changes are likely to have strongly impacted recent soil temperatures trends, its role of affecting soil temperatures beyond 2050 is expected to exert a much smaller weight as surface air warming becomes the dominant driver for permafrost degradation (Lawrence and Slater, 2010).

Due to pronounced spatial inhomogeneities in the soils and in local climatology, the “real world” change at specific permafrost sites will differ strongly from our simplified model which assumes that carbon is distributed homogeneously in each latitudinal band and is of the same quality (while carbon content is varied across latitudes). Highly site-specific permafrost thaw can result from site-specific soil and vegetation cover properties, such as a strong insulation effect exerted by an organic-rich surface or a thin peat layer, or the effect on soil thermal properties resulting from unfrozen water in the ground (Yi et al., 2007; Nicolsky et al., 2007). Additionally, interaction of the C- and N-cycle (Canadell et al., 2007) and various non-linear and complex ecosystem feedback loops (Heimann and Reichstein, 2008; Jorgenson et al., 2010) can play an important role in the fate of permafrost carbon but are not considered here.
We focus our analysis on the top 3 m of land permafrost soils where carbon densities are high and uncertainty about the rate of thaw of deep ground layers is not as important. For large warming anomalies on multi-centennial timescales, carbon release from deeper carbon reservoirs is likely. Of particular relevance is the potential degradation and emissions of highly labile carbon found in deeper layers of the Siberian Yedoma complex (Khvorostyanov et al., 2008a) and fluvial deposits (Tarnocai et al., 2009), with a potential to further increase emissions from permafrost. Furthermore, large amounts of carbon are likely to be stored in sub-sea permafrost (Shakhova et al., 2010a) and in methane hydrate deposits on continental margins (Archer et al., 2009). We did not account for these additional carbon sources and therefore our high-end estimate of 1000 PgC of carbon being potentially vulnerable to future release is likely a conservative estimate.

A key question remains with respect to the impact of permafrost thaw on water table depth, which ultimately determines the fraction of carbon released as CO$_2$ or as methane. This aspect is considered an obvious gap in state-of-the-art Earth system models (O’Connor et al., 2010). Thawing may lead to enhanced soil drainage (lowering of water table) while landscape collapse is likely to favor thermokarst lake or wetland formation, resulting in increased CH$_4$/CO$_2$ emission ratios. High rates of CH$_4$ release from newly forming thermokarst lakes indicate that this process might be a crucial contributor to future methane emission from permafrost soils (Walter et al., 2007a). Apart from this effect on hydrology, soil thermal properties are changed with enhanced permafrost thaw, although this dynamic is not considered in our study.

With future permafrost thaw and Arctic temperature rise, vegetation cover will respond to more favorable growing conditions, resulting in expected higher CO$_2$ sequestration in Arctic regions (Canadell et al., 2007; Friedlingstein et al., 2006). Nutrients, released during the decomposition of organic material, could support new forest and biomass buildup. We do not explicitly account for the effect of increased CO$_2$ uptake by expansion of vegetation into thawed permafrost regions. From a radiative balance viewpoint, the carbon sequestration effect is likely to be compensated somewhat or...
in full by the lowering of albedo resulting from modified Arctic vegetation (Matthews and Keith, 2007; Betts, 2000). In case of very strong warming with a pronounced decrease in spring-time snow-cover this compensation will be less effective (a decrease in albedo feedback) – while increased transpiration from enhanced forest cover and the associated positive water vapor feedback might become more important (Swann et al., 2010).

Our results are limited by the realism of global-mean temperature projections: While our results cannot confidently project warmings of 10 °C, which is above the upper end of the AOGCM calibration range of MAGICC6 (approximately 6 °C), our results can be taken as an indication of the timing and potential magnitude of permafrost feedback effects. The results that we present here, i.e. that permafrost-carbon feedbacks are relevant at the global scale and will become increasingly important on longer time horizons, are based on highly simplified representations of permafrost and carbon-cycle climate dynamics. Similar studies using process-based models that are constrained by observations are urgently needed to better quantify permafrost-carbon and other permafrost feedbacks more robustly.

5 Conclusions

The inclusion of a highly simplified, dynamic permafrost module into the reduced complexity carbon-cycle climate model MAGICC has shown how permafrost carbon emissions could affect long-term projections of future temperature change. Our results underline the importance of analyzing long-term consequences of land carbon emissions beyond 2100. Studies focusing on short time horizons (e.g. Anisimov, 2007) infer a rather small permafrost feedback, in line with our results, while climatic consequences of thawing permafrost soils become clearly apparent after 2100 for the medium and higher RCP scenarios. Even more pronounced than many other components of the Earth System, the permafrost feedback highlights the inert and slow response to human perturbations. Once unlocked under strong warming, thawing and decomposition
of permafrost can release amounts of carbon until 2300 comparable to the historical anthropogenic emissions up to 2000 (approximately 440 GtC, cf. Allen et al., 2009). Under the RCP8.5 scenarios – with cumulative permafrost CO$_2$ emissions of 362 PgC to 705 PgC, this permafrost-carbon feedback could add nearly half a degree warming (0.17–0.94°C) warming from 2200 onwards, albeit in a world that will already be dissimilar to the current one due to global-mean temperature levels near to and possibly in excess of 10°C. Our method is however not able to bound a worst-case scenario. For example, if there is extensive thermokarst formation (Walter et al., 2007b, 2006) or subsea permafrost degradation (Shakhova et al., 2010b; Shakhova et al., 2010a), substantial CH$_4$ emissions could result from thawing these high Arctic ecosystems.

For lower scenarios, e.g. the mitigation scenario RCP3-PD, our results suggest that future warming is unlikely to increase Arctic temperatures enough to release a large fraction of the carbon stored in permafrost soils, although up to 22% could be thawed already by 2100. If strong mitigation of emissions is pursued, it seems still possible to prevent the release of large fractions of this permafrost carbon over the coming centuries.

Appendix A

Model description

The following Appendix describes our simplified permafrost module and its parameterizations.

A1 Initial carbon pool distribution

Our default carbon distribution assumes equal amounts of carbon in each of the zonal bands. These zonal bands represent carbon stores liable to thawing at different warming thresholds. In order to capture the uncertainty that a larger or smaller fraction of the
total permafrost carbon might be subject to thawing for comparatively low temperature increases, we introduced flexibility in the model regarding this initial carbon distribution along the “North-South” axis. Depending on the input parameter $\varphi$, initial total carbon pool $C_0$ is distributed across our $n$ zonal bands $C_{i,0}$ according to:

$$C_{i,0} = \begin{cases} 
\left( \frac{i|\varphi|}{n^2} + \frac{1-|\varphi|}{n} \right) \frac{1}{A_{\text{tot}}} C_0, & -1 \leq \varphi < 0 \\
\frac{1}{n} C_0, & \varphi = 0 \\
\left( (n-i+1) \frac{|\varphi|}{n^2} + \frac{1-|\varphi|}{n} \right) \frac{1}{A_{\text{tot}}} C_0, & 0 < \varphi \leq 1 
\end{cases} \quad (A1)$$

with $A_{\text{tot}}$ being the normalization constant, ensuring that the individual contributions add up to $C_0$ (surface area of the grey shaded region marked in Fig. A1), ($A_{\text{tot}} = 1 - \frac{|\varphi|}{2} (1 - \frac{1}{n})$). For the limit $\varphi = 1$, the “northernmost” zonal band ($i = n$) will only contain the small fraction $1/(n^2 \cdot A_{\text{tot}})$ of the total carbon pool, while the southernmost zonal band ($i = 1$) will contain the largest fraction $1/(n \cdot A_{\text{tot}})$ with linear increasing carbon pool fractions in between. Graphically, the carbon pool fraction distributions that can be set via the $\varphi$ parameter can be represented by a horizontally striped trapeze, with the lower/upper parallel side approaching zero for $\varphi$ being set at 1 or −1 (see Fig. A1). This initial carbon pool in each zonal band is attributed to the mineral and peatland soil fractions using the parameters $R_{\text{ms,south}}$ for band $i = 1$ and $R_{\text{ms,north}}$ for the “northernmost” band $i = n$, with linear interpolation for intermediate zonal bands.

**A2  The thawing threshold in each zonal band**

A regional warming threshold $\Delta T_i^{\text{thresh}}$ is attributed to each zonal band for describing the latitudinal dependency of permafrost thaw. A minimum warming for thaw is required in the Southernmost band ($\Delta T_{\min}$), and a maximum warming threshold in the Northernmost band ($\Delta T_{\max}$). Thus, by linearly interpolating between the zonal bands, the warming threshold in zonal band $i$ is defined as:

$$\Delta T_i^{\text{thresh}} = \Delta T_{\min} + \frac{(i-1)(\Delta T_{\max} - \Delta T_{\min})}{n-1} \quad (A2)$$
Using this threshold, we calculate the maximum temperature reached during summer \(T_{\text{summer},i,t}\) relative to the freezing point in each year \(t\) in each zonal band:

\[
T_{\text{summer},i,t} = \alpha \Delta T_{\text{global},t} - \Delta T_{\text{thresh}}^i
\]  

(A3)

with \(\Delta T_{\text{global},t}\) being the global-mean, annual average temperature anomaly, \(\alpha\) being the latitudinal amplification factor, i.e., the ratio at which permafrost regions are expected to warm relative to the global mean, assuming a linear relationship between regional and global warming (Santer et al., 1990; Mitchell, 2003; Frieler et al., 2011). As soon as global temperature increase is high enough to raise permafrost summer temperatures above zero in a given latitudinal band, permafrost thaw is initiated and soil carbon in this band gets subject to decomposition.

We calculate the transformation from soil between the permafrost and non-permafrost area on an annual basis. The summer temperature in year \(t\) is simply multiplied with the thawing/refreezing rate \(\beta_x\) to calculate the thawing or re-refreezing fractional depth \(D_x\) of each zonal band, with \((D_x = \beta_x T_{\text{summer},i,t})\) (\(x\) denoting either “ms” or “peat” for the mineral or peatland soils). By choosing different settings for \(\beta_x\), we account for the large uncertainty present in model simulations of permafrost thaw.

### A3 Decomposition rates and their sensitivities to soil moisture and temperature

Oxic decomposition rates in peat and mineral soils are assumed to be dependent on two factors, i.e., soil moisture and soil temperature. In the following, we describe simple parametrizations of the soil moisture status and of the temperature dependency of decomposition to infer a formula for effective decomposition rates. For anoxic conditions, decomposition rates are a function of soil temperature only.

Using a simple sinusoidal function, we approximate the annual cycle of the effective soil temperature in each band \(i\), to compute the monthly soil temperatures \(T_{\text{soil},i,m}\)

\[
T_{\text{soil},i,m} = \frac{\Phi}{2} \sin \frac{\pi (m-1)}{11} - \frac{\Phi}{2} + T_{\text{summer},i,t}
\]  

(A4)
with \( m = 1, \ldots, 12 \) denoting the 12 months of year \( t \), and \( \Phi \) the amplitude of the mean soil temperature cycle in the upper 3 m (estimated as 4–6°C) (cf. Khvorostyanov et al., 2008b).

Building on the monthly soil temperatures in each latitudinal band, we linearly approximate the temperature dependency of soil moisture \( W_{\text{soil}}^t \) according to model results from a 4 × \( \text{CO}_2 \) run of the LPJ model (Sitch et al., 2003):

\[
W_{\text{soil}}^t = \begin{cases} 
W_{\text{min}}, & m_T T_{\text{soil}}^t + W_{\text{off}} \leq W_{\text{min}} \\
W_{\text{off}}, & m_T T_{\text{soil}}^t + W_{\text{off}} > W_{\text{min}}
\end{cases}
\]  

(A5)

with \( m_T \) determining the soil moisture temperature sensitivity (default of 0.04°C\(^{-1} \)). Following Wania et al. (2009), we describe the moisture modifier function \( F(W) \) as:

\[
F(W_{\text{soil}}^t) = \frac{1 - e^{-W_{\text{soil}}^t}}{1 - e^{-1}} 
\]  

(A6)

The temperature dependence of autotrophic respiration is described by a modified Arrhenius equation (Lloyd and Taylor, 1994; Sitch et al., 2003):

\[
F(T_{\text{soil}}^t) = e^{\lambda \left( \frac{1}{56.02} - \frac{1}{T_{\text{soil}}^t + 46.02} \right)}
\]  

(A7)

with \( \lambda \) describing the activation energy and \( F(T = 20°C) \) often being called the “Q10” factor, representing the increase in the decomposition rate from 10°C to 20°C.

Using results from Eqs. (A6) and (A7), the annual average decomposition rate \( \theta_{\text{ms}t,i,\text{aer}}^\tau \) for aerobic respiration in mineral soils is derived from the inverse turnover time \( 1/\tau_{\text{ms}aer}^\tau \) and modulated by the soil temperature modifier \( F(T) \) and the moisture modifier \( F(W) \). The time- and zonal band dependent decomposition rate \( \theta_{t,i,\text{aer}}^\tau \tau_{\text{ms}} \) for the mineral soil type and aerobic decomposition segment is the annual average over monthly decomposition rates:

\[
1/\tau_{\text{ms}aer}^\tau = \frac{1}{\tau_{\text{aer}}^\tau} F\left(T_{\text{soil}}^t\right) F\left(W_{\text{soil}}^t\right)
\]  

(A8)
The effective aerobic decomposition rates for peatland carbon pool fractions are assumed to be lower, proportional to $\theta_{t,i,aer}^{ms}$ using the proportionality factors $R_{\text{peat/ms}}$ (assumed range 0.3 to 0.7). Anaerobic decomposition is calculated by using Eq. (A8) with a fixed soil moisture modifier $\left( F \left( W_{i,m}^{\text{soil}} \right) = 1 \right)$ and an aerobic to anaerobic proportionality factor $R_{\text{an/aer}}$ with a default value of 0.1.

**A4 Area of aerobic and anaerobic decomposition**

The anaerobic area fraction $A_{\text{an}}^x$ (for peatland or mineral soils) relates to the thawed permafrost area, so that the anaerobic area fraction $A_{t,i,\text{an}}^x$ in relation to the total zonal band area (indicated by the hyphen) is given by

$$A_{t,i,\text{an}}^x = A_{\text{an}}^x \left( 1 - A_{t,i,\text{pf}}^x \right) \quad (A9)$$

with $A_{t,i,\text{pf}}^x$ being the fraction of intact permafrost, starting at 100% at the beginning of the simulations and then decreasing as warming progresses.

Unlike in a spatially resolved high resolution permafrost model coupled to an AOGCM, our simplified structure does not permit to keep track of the carbon content of individual soil patches over time. Thus, for a change in the permanently frozen area fraction, an assumption is required of how much carbon is actually transferred between the respective carbon pools. We make a simplifying assumption of a uniformly distributed carbon density in each area type, anaerobic and aerobic, permafrost and non-permafrost. Ideally, a higher resolved model would keep track of individual patches or parts of the permafrost column. Thus, the change of the thawed anaerobic ($z = \text{“an”}$) or aerobic ($z = \text{“aer”}$) area $\Delta A_{t,i,z}^x$ relative to the total zonal band area is given by the annual thawing rate $D_t^x$ and the respective permafrost area $A_{t,i,\text{pf}}^x$

$$\Delta A_{t,i,z}^x = D_t^x A_{t,i,\text{pf}}^x \quad (A10)$$

In parallel to the fractional areas, the respective carbon pools $C_{t,i,z}^x$ are updated, (i.e. the released carbon is subtracted from the pool) for both soil types $x$, i.e., peatland and...
mineral soil, each year $t$, zonal band $i$ and the anaerobic and aerobic decomposition segments $z$.

### A5 Calculating emissions

The carbon release can now be calculated using the decomposition rates derived in Eq. (A8) above and the calculated amount of thawed carbon being available in the four soil pools (mineral and peatland soil, under aerobic and anaerobic conditions). Given that pools in MAGICC are generally end of year $t$/beginning of year $t+1$ quantities, and emissions the sum over year $t$, the carbon emissions from the aerobic and anaerobic carbon pools are derived as:

$$E_{t,i,z}^x = \theta_{t,i,z}^x C_{t,i,z}^x$$

Carbon emissions from aerobic decomposition occur in the form of carbon dioxide, and those from the anaerobic decomposition in the form of both methane and carbon dioxide. With half of the carbon in anaerobic areas being converted to CH$_4$ in the soil, a certain fraction $\chi$ of the latter half is assumed to be oxidized on its way through the upper soil layers, before reaching the atmosphere.

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Table 1. Default and sensitivity range parameters of the permafrost module. Sensitivity ranges are sampled from uniform distributions between the stated minimal and maximal value.

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<tr>
<th>Parameter Permafrost Module</th>
<th>Description</th>
<th>Unit</th>
<th>Default</th>
<th>Sensitivity Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Number of zonal bands</td>
<td></td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>$T_{\text{max}}$</td>
<td>Regional Arctic temperature anomaly threshold for “northernmost” zonal band</td>
<td>°C</td>
<td>10</td>
<td>[8 12]</td>
</tr>
<tr>
<td>$T_{\text{min}}$</td>
<td>Regional Arctic temperature anomaly threshold for “southernmost” zonal band</td>
<td>°C</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\beta_{\text{ms}}$</td>
<td>Annual Freezing or Thawing Rate of Mineral Soil Fraction</td>
<td>% °C$^{-1}$ yr$^{-1}$</td>
<td>0.01</td>
<td>[0.005 0.015]</td>
</tr>
<tr>
<td>$\beta_{\text{peat}}$</td>
<td>Annual Freezing or Thawing Rate of Peatland Soil Fraction</td>
<td>% °C$^{-1}$ yr$^{-1}$</td>
<td>0.005</td>
<td>[0.0025 0.0075]</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Amplification of global warming over permafrost area rel. to global mean warming</td>
<td>°C/°C</td>
<td>1.6</td>
<td>[1.4 2]</td>
</tr>
<tr>
<td>$\phi$</td>
<td>Amplitude of Annual Temperature Cycle in upper soil</td>
<td>°C</td>
<td>5</td>
<td>[4 6]</td>
</tr>
<tr>
<td>$\tau_{\text{ms,aer}}$</td>
<td>Default turnovertime of aerobic mineral soil fraction at 10°C</td>
<td>yrs</td>
<td>40</td>
<td>[30 60]</td>
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<tr>
<td>$\lambda_{\text{an}}$</td>
<td>Q10 Temperature feedback norm factor for anaerobic decomposition rate</td>
<td>°C</td>
<td>309</td>
<td>[256 662]</td>
</tr>
<tr>
<td></td>
<td>(Q10 = 2.3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\lambda_{\text{aer}}$</td>
<td>Q10 Temperature feedback norm factor for aerobic decomposition rate</td>
<td>°C</td>
<td>309</td>
<td>[256 513]</td>
</tr>
<tr>
<td></td>
<td>(Q10 = 2.3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$m_T$</td>
<td>Temperature sensitivity of the simplified soilwater parameterisation.</td>
<td>°C$^{-1}$</td>
<td>0.04</td>
<td>[0.032 0.048]</td>
</tr>
<tr>
<td>$W_{\text{offset}}$</td>
<td>An offset in the simplified soilwater parameterisation.</td>
<td>Mass</td>
<td>0.02</td>
<td>[0.018 0.022]</td>
</tr>
<tr>
<td>$W_{\text{min}}$</td>
<td>The minimal soilwater content</td>
<td>Mass</td>
<td>0.02</td>
<td>[0.018 0.022]</td>
</tr>
<tr>
<td>$R_{\text{peat/ms}}$</td>
<td>Ratio of decomposition rate in peatland vs. mineral soil</td>
<td>Fraction</td>
<td>0.5</td>
<td>[0.3 0.7]</td>
</tr>
<tr>
<td>$R_{\text{an/aer}}$</td>
<td>Ratio of anaerobic vs. aerobic decomposition rate</td>
<td>Fraction</td>
<td>0.1</td>
<td>[1/40 1/7]</td>
</tr>
<tr>
<td>$A_{\text{ms,an}}$</td>
<td>Area fraction of mineral soil with anaerobic decomposition</td>
<td>Fraction</td>
<td>0.05</td>
<td>[0.01 0.1]</td>
</tr>
<tr>
<td>$A_{\text{peat,an}}$</td>
<td>Area fraction of peatand soil with anaerobic decomposition</td>
<td>Fraction</td>
<td>0.8</td>
<td>[0.7 0.9]</td>
</tr>
<tr>
<td>$C_0$</td>
<td>The total initial carbon pool</td>
<td>PgC</td>
<td>800</td>
<td>[600 1000]</td>
</tr>
<tr>
<td>$R_{\text{ms}}$</td>
<td>Fraction of total carbon that is in mineral soil</td>
<td>Fraction</td>
<td>0.8</td>
<td>[0.7 0.9]</td>
</tr>
<tr>
<td>$\varphi$</td>
<td>Distribution of total carbon content towards the “Southern” (1) or “Northern” Areas (−1) or uniformly equal distribution (0).</td>
<td>Fraction</td>
<td>0</td>
<td>[−0.5 0.5]</td>
</tr>
<tr>
<td>$\chi$</td>
<td>Fraction of methane oxidation on its transport to the atmosphere</td>
<td>Fraction</td>
<td>0.15</td>
<td>[0.1 0.2]</td>
</tr>
</tbody>
</table>
Table 2. Median (68 % -range) estimates of permafrost characteristics under the four RCPs in yr 2100, 2200 and 2300. The thawed permafrost area is provided, weighted in relation to the initial carbon pool distribution. Cumulative emissions of CO$_2$, CH$_4$ and the share of carbon that is released as methane are shown for cumulative emissions from pre-industrial times until the indicated year. Subsequent rows indicate additional CO$_2$ concentrations, CO$_2$ radiative forcing, CH$_4$ radiative forcing and global mean temperatures due to permafrost thawing above the background scenario. The permafrost carbon sensitivity $\gamma_{LP}$ indicates the change in the permafrost carbon stock until that year, given relative to that year’s global mean surface temperature.

<table>
<thead>
<tr>
<th>RCP</th>
<th>2100</th>
<th>2200</th>
<th>2300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thawed Permafrost (%)</td>
<td>15 % (11–22 %)</td>
<td>20 % (15–29 %)</td>
<td>21 % (15–30 %)</td>
</tr>
<tr>
<td>Cumulative CO$_2$ Emissions (PgC)</td>
<td>4 (2–7)</td>
<td>5 (3–9)</td>
<td>5 (3–9)</td>
</tr>
<tr>
<td>Cumulative CH$_4$ Emissions (MtCH$_4$)</td>
<td>155 (71–337)</td>
<td>469 (209–1032)</td>
<td>808 (385–1746)</td>
</tr>
<tr>
<td>Carbon released as Methane (%)</td>
<td>3 % (1–6 %)</td>
<td>3 % (2–6 %)</td>
<td>4 % (2–7 %)</td>
</tr>
<tr>
<td>Added CO$_2$ Concentration (ppm)</td>
<td>1 (1–2)</td>
<td>2 (1–5)</td>
<td>3 (2–6)</td>
</tr>
<tr>
<td>Delta CO$_2$ Radiative Forcing (W m$^{-2}$)</td>
<td>0.01 (0.01–0.03)</td>
<td>0.03 (0.02–0.07)</td>
<td>0.05 (0.02–0.09)</td>
</tr>
<tr>
<td>Delta CH$_4$ Radiative Forcing (W m$^{-2}$)</td>
<td>0 (0–0.01)</td>
<td>0 (0–0.01)</td>
<td>0 (0–0.01)</td>
</tr>
<tr>
<td>Delta Temperature (°C)</td>
<td>0.01 (0–0.02)</td>
<td>0.02 (0.01–0.05)</td>
<td>0.03 (0.01–0.07)</td>
</tr>
<tr>
<td>Permafrost Carbon Sensitivity $\gamma_{LP}$ (PgC/°C)</td>
<td>2.4 (1.4–4)</td>
<td>7.4 (4.5–12)</td>
<td>13 (6–20)</td>
</tr>
</tbody>
</table>

**RCP45**

| Thawed Permafrost (%) | 23 % (16–33 %) | 38 % (27–54 %) | 44 % (32–63 %) |
| Cumulative CO$_2$ Emissions (PgC) | 8 (4–15) | 32 (16–66) | 60 (30–124) |
| Cumulative CH$_4$ Emissions (MtCH$_4$) | 227 (101–506) | 988 (438–2200) | 2060 (877–4593) |
| Carbon released as Methane (%) | 2 % (1–4 %) | 2 % (1–4 %) | 3 % (1–4 %) |
| Added CO$_2$ Concentration (ppm) | 2 (1–5) | 10 (4–22) | 18 (6–39) |
| Delta CO$_2$ Radiative Forcing (W m$^{-2}$) | 0.02 (0.01–0.05) | 0.09 (0.04–0.2) | 0.17 (0.08–0.34) |
| Delta CH$_4$ Radiative Forcing (W m$^{-2}$) | 0.01 (0–0.01) | 0.01 (0–0.02) | 0.01 (0–0.02) |
| Delta Temperature (°C) | 0.02 (0.01–0.04) | 0.07 (0.03–0.16) | 0.12 (0.05–0.29) |
| Permafrost Carbon Sensitivity $\gamma_{LP}$ (PgC/°C) | 2.9 (1.7–5) | 11.2 (6.6–18.5) | 20 (11.8–32.1) |

**RCP6**

| Thawed Permafrost (%) | 26 % (18–38 %) | 57 % (41–82 %) | 69 % (50–96 %) |
| Cumulative CO$_2$ Emissions (PgC) | 9 (5–19) | 68 (34–143) | 138 (71–280) |
| Cumulative CH$_4$ Emissions (MtCH$_4$) | 245 (110–548) | 1647 (720–3884) | 3776 (1652–9157) |
| Carbon released as Methane (%) | 2 % (1–4 %) | 2 % (1–3 %) | 2 % (1–4 %) |
| Added CO$_2$ Concentration (ppm) | 3 (2–7) | 25 (11–55) | 49 (22–103) |
| Delta CO$_2$ Radiative Forcing (W m$^{-2}$) | 0.03 (0.01–0.05) | 0.17 (0.08–0.34) | 0.32 (0.16–0.62) |
| Delta CH$_4$ Radiative Forcing (W m$^{-2}$) | 0.01 (0–0.02) | 0.02 (0.01–0.05) | 0.02 (0.01–0.05) |
| Delta Temperature (°C) | 0.02 (0.01–0.05) | 0.13 (0.06–0.33) | 0.24 (0.11–0.6) |
| Permafrost Carbon Sensitivity $\gamma_{LP}$ (PgC/°C) | 2.8 (1.6–4.9) | 16.1 (9.1–25.9) | 29.6 (17.8–45.1) |

**RCP85**

| Thawed Permafrost (%) | 46 % (31–66 %) | 98 % (90–100 %) | 100 % (99–100 %) |
| Cumulative CO$_2$ Emissions (PgC) | 26 (12–52) | 320 (170–543) | 529 (362–705) |
| Cumulative CH$_4$ Emissions (MtCH$_4$) | 493 (212–1198) | 6393 (2622–16571) | 16964 (7440–41289) |
| Carbon released as Methane (%) | 1 % (1–3 %) | 2 % (1–3 %) | 3 % (1–5 %) |
| Added CO$_2$ Concentration (ppm) | 10 (4–22) | 113 (59–239) | 181 (98–331) |
| Delta CO$_2$ Radiative Forcing (W m$^{-2}$) | 0.05 (0.02–0.11) | 0.32 (0.18–0.57) | 0.47 (0.28–0.73) |
| Delta CH$_4$ Radiative Forcing (W m$^{-2}$) | 0.01 (0.01–0.03) | 0.08 (0.03–0.17) | 0.08 (0.03–0.14) |
| Delta Temperature (°C) | 0.05 (0.02–0.11) | 0.40 (0.17–0.94) | 0.58 (0.3–1.15) |
| Permafrost Carbon Sensitivity $\gamma_{LP}$ (PgC/°C) | 5.1 (2.7–8.6) | 32.1 (21.5–43.3) | 46.9 (35.2–61) |
Fig. 1. Schematic overview of the simplified permafrost module with n zonal bands (default \( n = 50 \)) in which thawing starts at different global warming levels. The carbon content of the represented permafrost fractions (approximating upper 3 m soil layer) can vary across the different zonal bands of equally spaced temperature intervals (default = 0.2 K spacing), with the default being an initially uniform carbon content distribution. Each zonal band is further subdivided into four soil pools with differing thaw and decomposition characteristics: mineral and peatland soils, divided into aerobic and anaerobic fractions.
Fig. 2. Fraction of intact permafrost and carbon release in PgC yr \(^{-1}\) per zonal band from mineral soil (upper row) and peatland soil (lower row) via aerobic (b, e) and anaerobic (c, f) decomposition, respectively, under the RCP8.5 scenario and illustrative default settings (see text and Table 2). Starting in the “Southernmost” zonal band, the thawing of the parameterized 3 m thick soil layer progresses northward to colder zonal bands (vertical axis) over time (horizontal axis) (see panel a, d), being followed by carbon releases.
Fig. 3. This study's estimated ranges of thawed permafrost fraction (a), permafrost methane (b) and CO₂ emissions (c), permafrost induced CO₂ concentration (d) and temperature change (e), and the total anthropogenically induced global mean temperature anomaly (f). Results were obtained from an uncertainty analysis for the RCP8.5 scenario. The uncertainty ranges results from 600 member ensemble simulations, using a Monte Carlo sampling that combines the joint distribution of 82 climate model parameters, 9 sets of 17 carbon cycle parameters and 21 independently sampled parameters of our permafrost model (see text and Table 2).
Fig. A1. Illustration of the simplified parameterisation to vary the north-south distribution of the initial carbon content $C_0$ across the $n$ zonal bands with the parameter $\varphi$, here shown for a “northward” bias ($-1 < \varphi < 0$). By default ($\varphi = 0$), each zonal band is allocated the same share, $1/n C_0$. 