CO₂-equivalence metrics for surface albedo change based on the radiative forcing concept: a critical review

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Abstract. Management of Earth’s surface albedo is increasingly viewed as an important climate change mitigation strategy both on (Seneviratne et al., 2018) and off (Field et al., 2018; Kravitz et al., 2018) the land. Assessing the impact of a surface albedo change involves employing a measure like radiative forcing (RF) which can be challenging to digest for decision-makers who deal in the currency of CO₂-equivalent emissions. As a result, many researchers express albedo change (Δα) RFs in terms of their CO₂-equivalent effects, despite the lack of a standard method for doing so, such as there is for emissions of well-mixed greenhouse gases (WMGHGs; e.g., IPCC AR5, Myhre et al., 2013). A major challenge for converting Δα RFs into their CO₂-equivalent effects in a manner consistent with current IPCC emission metric approaches stems from the lack of a universal time dependency following the perturbation (perturbation “lifetime”). Here, we review existing methodologies based on the RF concept with the goal of highlighting the context(s) in which the resulting CO₂-equivalent metrics may or may not have merit. To our knowledge this is the first review dedicated entirely to the topic since the first CO₂-eq. metric for Δα surfaced 20 years ago. We find that, although there are some methods that sufficiently address the time-dependency issue, none address or sufficiently account for the spatial disparity between the climate response to CO₂ emissions and Δα – a major critique of Δα metrics based on the RF concept (Jones et al., 2013). We conclude that considerable research efforts are needed to build consensus surrounding the RF “efficacy” of various surface forcing types associated with Δα (e.g., crop change, forest harvest), and the degree to which these are sensitive to the spatial pattern, extent, and magnitude of the underlying surface forcings.

1 Introduction

The albedo at Earth’s surface helps to govern the amount of solar energy absorbed by the Earth system and is thus a relevant physical property shaping weather and climate (Cess, 1978; Hansen et al., 1984; Pielke Sr. et al., 1998). On average, Earth reflects about 30 % of the energy it receives from the sun, of which about 13 % may be attributed to the surface albedo (Stephens et al., 2015; Donohoe and Battisti, 2011). In recent years it has become the subject of increasing research interest amongst the scientific community, as measures to increase Earth’s surface albedo are increasingly viewed as an integral component of climate change mitigation and adaptation, both on (Seneviratne et al., 2018) and off (Field et al., 2018; Kravitz et al., 2018) the land. Surface albedo modifications associated with large-scale carbon dioxide removal (CDR) like re-afforestation can detract from the effectiveness of such mitigation strategies (Boysen et al., 2016), given that such modifications generally serve to increase Earth’s solar radiation budget, resulting in warming. Like emissions of GHGs and aerosols, perturbations to the planetary albedo via perturbations to the surface albedo represent true external forcings of the climate system and can be measured in terms of changes to Earth’s radiative balance – or radiative forcings (Houghton et al., 1995). The radiative forcing (RF) concept provides a first-order means to compare surface albedo changes (henceforth Δα) to other perturbation types, thus enabling a more comprehensive evaluation of human activities altering Earth’s surface (Houghton et al., 1995; Pielke Sr. et al., 2002).

Radiative forcing is a standard measure of the effects of various emissions or perturbations on climate and can be
used to compare the effect of changes between any two points in time. It is a backward-looking measure accounting for the impact up to the given point and does not express the actual temperature response to the perturbation. To enable aggregation of emissions of different gases to a common scale, the concept of CO₂-equivalent emissions is commonly used in assessments, decision making, and policy frameworks. While initially introduced to illustrate the difficulties related to comparing the climate impacts of different gases, the field of emission metrics – i.e., the methods to convert non-CO₂ radiative constituents into their CO₂-equivalent effects – has evolved and presently includes a suite of alternative formulations, including the global warming potential (GWP) adopted by the UNFCCC (O’Neill, 2000; Fuglestvedt et al., 2003; Fuglestvedt et al., 2010). Today, CO₂-equivalency metrics form an integral part of UNFCC emission reporting and climate agreements (e.g. the Kyoto Protocol) – in addition to the fields of life cycle assessment (Heijungs and Guineév, 2012) and integrated assessment modeling (O’Neill et al., 2016) – despite much debate around GWP as the metric of choice (Denison et al., 2019). As such, many researchers seek to convert RF from Δα into a CO₂-equivalent effect, which is particularly useful in land use forcing research when perturbations to terrestrial carbon cycling often accompany the Δα. Although seemingly straightforward at the surface, the procedure is complicated by two key fundamental differences between Δα and CO₂: additional CO₂ becomes well-mixed within the atmosphere upon emission, and the resulting atmospheric perturbation persists over millennia and cannot be fully reversed by human interventions. In other words, CO₂’s RF is both temporally and spatially extensive, with the ensuring climate response being independent of the location of emission, whereas the RF and ensuing climate response following Δα are more localized and can be fully reversed on short timescales.

These challenges have led researchers to adapt a variety of diverging methods for converting albedo change RFs (henceforth RFΔα) into CO₂ equivalence. Unlike for conventional GHGs, however, there has been little concerted effort by the climate metric science community to build consensus or formalize a standard methodology for RFΔα (as evidenced by IPCC AR4 and AR5). Here, we review existing CO₂-equivalent metrics for Δα and their underlying methods based on the RF concept. To our knowledge this is the first review dedicated to the topic since the first RFΔα metric surfaced 20 years ago. Herein, we compare and contrast existing metrics both quantitatively and qualitatively, with the main goal of providing added clarity surrounding the context in which the proposed metrics have (de)merits. We start in Sect. 2 by providing an overview of the methods conventionally applied in the climate metric context for estimating radiative forcings following CO₂ emissions and surface albedo change. We then present the reviewed Δα metrics in Sect. 3 and systematically evaluate them quantitatively in Sect. 4 and qualitatively in Sect. 5. In Sect. 6 we review and evaluate a relatively new usage of the GWP metric previously unapplied as a Δα metric – termed GWP∗ – while in Sect. 7 we review the interpretation challenges of a CO₂-eq. measure for Δα based on the RF concept. We conclude in Sect. 8 with a discussion about the limitations and uncertainties of the reviewed metrics, while providing recommendations and guidance for future application.

2 Radiative forcings from CO₂ emissions and surface albedo change

IPCC emission metrics are based on the stratospherically adjusted RF at the tropopause in which the stratosphere is allowed to relax to the thermal steady state (Myhre et al., 2013; IPCC, 2001). Estimates of the stratospheric RF for CO₂ (henceforth RFCO₂) are derived from atmospheric concentration changes imposed in global radiative transfer models (Myhre et al., 1998; Etminan et al., 2016). For shortwave RFs there is no evidence to suggest that the stratospheric temperature adjusts to a surface albedo change (at least for land use and land cover change, LULCC; Smith et al., 2020; Hansen et al., 2005; Huang et al. 2020), and thus the instantaneous shortwave flux change at the top of the atmosphere (TOA) is typically taken as RFΔα, consistent with Myhre et al. (2013).

One of the major critiques of the instantaneous or stratospherically adjusted RF is that it may be inadequate as a predictor of the climate response (i.e., changes to near-surface air temperatures, precipitation). The climate may respond differently to different perturbation types despite similar RF magnitudes – or in other words – feedbacks are not independent of the perturbation type (Hansen et al., 1997; Joshi et al., 2003). Alternative RF definitions that include tropospheric adjustments (Shine et al., 2003) or even land surface temperature adjustments (Hansen et al., 2005) have been proposed with the argument that such adjustments are more indicative of the type and magnitude of feedbacks underlying the climate response (Sherwood et al., 2015; Myhre et al., 2013). These alternatives – referred to as “effective radiative forcings (ERF)” – may be preferred when they differ notably from the instantaneous or stratospherically adjusted RF, in which case their use might be preferred in metric calculations. Alternatively, climate “efficacies” can be applied to adjust instantaneous or stratospherically adjusted RF – where efficacy is defined as the temperature response to some perturbation type relative to that of CO₂. The implications of applying efficacies for spatially heterogenous perturbations like Δα are discussed further in Sect. 7.

2.1 CO₂ radiative forcings

Simplified expressions for the global mean RFCO₂ (in W m⁻²) due to a perturbation to the atmospheric CO₂ concentration are based on curve fits of radiative transfer model outputs (Myhre et al., 1998, 2013):
RF\textsubscript{CO}_2(\Delta C) = 5.35 \ln \left( \frac{C_0 + \Delta C}{C_0} \right), \quad (1)

where \( C_0 \) is the initial concentration and \( \Delta C \) is the concentration change. Because of the logarithmic relationship between RF and CO\textsubscript{2} concentration, CO\textsubscript{2}‘s radiative efficiency – or the radiative forcing per unit change in concentration over a given background concentration – decreases with increasing background concentrations. When \( \Delta C \) is 1 ppm and \( C_0 \) is the current concentration, we may then refer to the solution of Eq. (1) as CO\textsubscript{2}‘s current global mean radiative efficiency – or \( \alpha_{CO_2} \) (in W m\textsuperscript{-2} ppm\textsuperscript{-1}).

Updates to the RF\textsubscript{CO}_2 function (Eq. 1) were given in Etminan et al. (2016) where the constant 5.35 (or \( RF_{2\times CO_2}/\ln(2) \)) was replaced by an explicit function of CO\textsubscript{2}, CH\textsubscript{4}, and N\textsubscript{2}O concentrations. However, this update is only important for very large CO\textsubscript{2} perturbations and is unnecessary to consider for emission metrics that utilize radiative efficiencies for small perturbations around present-day concentrations (Etminan et al., 2016).

For emission metrics, it is more convenient to express CO\textsubscript{2}‘s radiative efficiency in terms of a mass-based concentration increase:

\[ k_{CO_2} = \frac{\alpha_{CO_2} \varepsilon_{air} 10^6}{\varepsilon_{CO_2} M_{atm}} , \quad (2) \]

where \( \alpha_{CO_2} \) is the radiative efficiency per 1 ppm concentration increase, \( \varepsilon_{CO_2} \) is the molecular weight of CO\textsubscript{2} (44.01 kg kmol\textsuperscript{-1}), \( \varepsilon_{air} \) is the molecular weight of air (28.97 kg kmol\textsuperscript{-1}), and \( M_{atm} \) is the mass of the atmosphere (5.14 × 10\textsuperscript{18} kg). The solution of Eq. (2) thus yields CO\textsubscript{2}‘s global mean radiative efficiency with units of W m\textsuperscript{-2} kg\textsuperscript{-1}.

The global mean radiative forcing over time following a 1 kg pulse emission of CO\textsubscript{2} can be estimated with an impulse response function describing atmospheric CO\textsubscript{2} removal in time by Earth’s ocean and terrestrial CO\textsubscript{2} sinks:

\[ RF_{CO_2}(t) = k_{CO_2} \int_{t=0}^{t} \gamma_{CO_2}(t) dt, \quad (3) \]

where \( \gamma_{CO_2} \) is a model describing the decay of CO\textsubscript{2} in the atmosphere over time. In AR5 \( \gamma_{CO_2} \) is based on the multi-model mean CO\textsubscript{2} impulse response function described in Joos et al. (2013) and Myhre et al. (2013) for a CO\textsubscript{2} background concentration of 389 ppmv, \( t \) is the time step, and \( k_{CO_2} \) is the radiative efficiency per kilogram of CO\textsubscript{2} emitted upon the same background concentration (i.e., 1.76 × 10\textsuperscript{-15} W m\textsuperscript{-2} kg\textsuperscript{-1}), which is assumed constant and time-invariant for small perturbations and for the calculation of emission metrics (Joos et al., 2013; Myhre et al., 2013). The pulse response function \( \gamma_{CO_2} \) comprises four carbon pools representing the combined effect of several carbon cycle mechanisms rather than directly corresponding to individual physical processes. Although considered ideal for metric calculations in IPCC AR5, state-dependent alternatives exist in which the carbon cycle response is affected by rising temperature or CO\textsubscript{2} accumulation in the atmosphere (Millar et al., 2017).

For an emission (or removal) scenario, RF\textsubscript{CO}_2(\textit{t}) is estimated from changes to atmospheric CO\textsubscript{2} abundance computed as a convolution integral between emissions (or removals) and the CO\textsubscript{2} impulse response function:

\[ RF_{CO_2}(t) = k_{CO_2} \int_{t'=0}^{t} e(t') \gamma_{CO_2}(t-t') dt' , \quad (4) \]

where \( t \) is the time dimension, \( t' \) is the integration variable, and \( e(t') \) is the CO\textsubscript{2} emission (or removal) rate (in kilograms).

### 2.2 Shortwave radiative forcings from surface albedo change

The time step of Eq. (3) is typically 1 year; thus it is convenient to utilize an annually averaged RF\textsubscript{Δα} when deriving a CO\textsubscript{2}-equivalent metric. Given the asymmetry between solar irradiance and the seasonal cycle of surface albedo in many extra-tropical regions, a more precise estimate of the annual RF\textsubscript{Δα} is one based on the monthly (or even daily) \( \Delta\alpha \) (Bernier et al., 2011).

The local annual mean instantaneous RF\textsubscript{Δα} (in W m\textsuperscript{-2}) following monthly surface albedo changes (unitless) can be estimated with radiative kernels derived from global climate models (e.g., Soden et al., 2008; Pendergrass et al., 2018; Block and Mauritsen, 2014; Smith et al., 2018), although it should be pointed out that kernels are model- and state-dependent. Bright and O’Halloran (2019) recently presented a simplified RF\textsubscript{Δα} model allowing greater flexibility surrounding the prescribed atmospheric state, given as:

\[ RF_{\Delta\alpha}(t) = \frac{1}{12} \sum_{m=1}^{12} SW^{\text{Sfc}}_{\downarrow,m,t} \mathcal{E}_{\text{Sfc}}^{\text{Sfc}} \sqrt{T_{m,t}} \Delta\alpha_{m,t} , \quad (5) \]

where \( \Delta\alpha_{m,t} \) is a surface albedo change in month \( m \) and year \( t \), \( SW^{\text{Sfc}}_{\downarrow,m,t} \) is the incoming solar radiation flux incident at surface level in month \( m \) and year \( t \), and \( T_{m,t} \) is the all-sky monthly mean clearness index (or \( SW^{\text{Sfc}}_{\downarrow,m,t} / SW^{\text{Sfc}}_{\downarrow,0,m} \); unitless) in month \( m \) and year \( t \).

It is important to reiterate that the RF\textsubscript{Δα} defined with either Eq. (5) or kernels based on global climate models (GCMs) strictly represents the instantaneous shortwave flux change at TOA and is not directly comparable to other definitions of RF based on net (downward) radiative flux changes at TOA following atmospheric adjustments. A perturbation to \( \Delta\alpha \) will result in a modification to the turbulent heat fluxes, leading to radiative adjustments in the troposphere (Lagouë et al., 2019; Huang et al., 2020; Chen and Dirmeyer, 2020). However, in the context of emission metrics, both
RF$_{\Delta \alpha}$ and RF$_{\text{CO}_2}$ have merit given that they do not require coupled climate model runs of several years to compute.

3 Overview of CO$_2$-equivalent metrics for RF$_{\Delta \alpha}$

Over the past 20 years, a variety of metrics and their permutations have been employed to express RF$_{\Delta \alpha}$ as CO$_2$ equivalence, as evidenced from the 27 studies included in this review (Table 1).

Chiefly differentiating the methods behind the metrics shown in Table 1 – described henceforth – is how time is represented with respect to both the $\Delta \alpha$ and the reference gas (i.e., CO$_2$) perturbations. Among the most common approaches is to relate RF$_{\Delta \alpha}$ to the RF following a CO$_2$ emission imposed on some atmospheric CO$_2$ concentration background, but with a fraction of the emission instantaneously removed by Earth’s ocean and terrestrial CO$_2$ sinks by an amount defined by 1 minus the so-called “airborne fraction” (AF) – or the growth in atmospheric CO$_2$ relative to anthropogenic CO$_2$ emissions (Forster et al., 2007).

This method – or the “emissions equivalent of shortwave forcing (EESF)” – was first introduced by Betts (2000) and may be expressed (in kg CO$_2$-eq. m$^{-2}$) as

$$\text{EESF} = \frac{\text{RF}_{\Delta \alpha}}{k_{\text{CO}_2} A_E \text{AF}}. \quad (6)$$

where RF$_{\Delta \alpha}$ is the local annual mean instantaneous RF from a monthly $\Delta \alpha$ scenario (in W m$^{-2}$), $k_{\text{CO}_2}$ is the global mean radiative efficiency of CO$_2$ (e.g., Eq. 2; in W m$^{-2}$ kg$^{-1}$), $A_E$ is Earth’s surface area ($5.1 \times 10^{14}$ m$^2$), and AF is the airborne fraction. Because AF appears in the denominator in Eq. (6), the CO$_2$-equivalent estimate will be highly sensitive to the choice of AF. Figure 1 plots AF since 1959 which, as can be seen, can fluctuate considerably over short time periods, ranging from a high of 0.81 in 1987 to a low of 0.20 in 1992.

More importantly, use of AF in Eq. (6) means that time-dependent atmospheric CO$_2$ removal processes following emissions are not explicitly represented. However, using the AF may be justifiable in some contexts – such as when $\Delta \alpha$ has no time dependency (on inter-annual scales). For example, the pioneering study by Betts (2000) – to which almost all CO$_2$-eq. literature for $\Delta \alpha$ may be traced (Table 1) – made use of AF when estimating CO$_2$ equivalence of RF$_{\Delta \alpha}$ because the research objective was to compare an albedo contrast between a fully grown forest and a cropland (i.e., $\Delta \alpha$) to the stock of CO$_2$ in the forest – a stock that had been assumed to accumulate over 80 years, which is the approximate time frame over which Earth’s CO$_2$ sinks function to remove atmospheric CO$_2$ to a level conveniently represented by the chosen AF. Had a transient or interannual $\Delta \alpha$ scenario been modeled, however, applying the EESF method at each time step of the scenario would have severely overestimated CO$_2$-equivalent emissions.

For this reason, Bright et al. (2016) argued that for time-dependent $\Delta \alpha$ scenarios (i.e., when $\Delta \alpha$ evolves over inter-annual timescales), the time dependency of CO$_2$ removal processes (atmospheric decay) following emissions should be taken explicitly into account when estimating the effect characterized in terms of CO$_2$-equivalent emissions (or removals), thus proposing an alternate metric termed “time-dependent emissions equivalence” – or $T\text{DDE}$:

$$T\text{DDE} = \Lambda_E^{-1} Y_{\text{CO}_2}^{-1} R_{\Delta \alpha} \text{RF}^\alpha,$$  \quad (7)

where $T\text{DDE}$ is a column vector of CO$_2$-equivalent emission (or removal) pulses (i.e., one-offs) with length defined by the number of time steps (e.g., years) included in the $\Delta \alpha$ time series (in kg CO$_2$-eq. m$^{-2}$ yr$^{-1}$), $R_{\Delta \alpha}$ is a column vector of the local annual mean instantaneous RF$_{\Delta \alpha}$ (in W m$^{-2}$) corresponding to the $\Delta \alpha$ time series (or RF$_{\Delta \alpha}(t)$), and $Y_{\text{CO}_2}$ is a lower triangular matrix with column (row) elements being the atmospheric CO$_2$ fraction decreasing (increasing) with time (i.e., $Y_{\text{CO}_2}(t)$). The elements in vector $T\text{DDE}$ thus give the CO$_2$-equivalent series of emission (or removal) pulses in time yielding the instantaneous RF$_{\Delta \alpha}$ (i.e., $Y_{\text{CO}_2}(t)$) corresponding to the temporally explicit $\Delta \alpha$ scenario ($\Delta \alpha(t)$). Summing all elements in $T\text{DDE}$ (i.e., $\sum T\text{DDE}$) gives a measure of the accumulated CO$_2$-eq. emissions (removals) over time. The $T\text{DDE}$ approach is conceptually similar to the CO$_2$-forcing-equivalence (CO$_2$-fe) approach (Jenkins et al., 2018; Zickfeld et al., 2009) building on the notion of a “forcing equivalent” index (Wigley, 1998).

Time-dependent metrics like the well-known global warming potential (GWP) (Shine et al., 1990; Rogers and Stephens, 1988) have also been applied to characterize $\Delta \alpha(t)$, which accumulates RF$_{\Delta \alpha}(t)$ over time (temporally discretized) up to some policy or metric time horizon (TH), which is then normalized to the temporally accumulated radiative forcing following a unit pulse CO$_2$ emission over the same TH:

$$\text{GWP}_{\Delta \alpha}(TH) = \frac{\sum_{t=0}^{T=TH} \text{RF}_{\Delta \alpha}(t)}{A_E k_{\text{CO}_2} Y_{\text{CO}_2}(t)}.$$  \quad (8)

where TH is the temporal accumulation or metric time horizon. Because it is a cumulative measure, studies making use of GWP often divide by the number of time steps (TH) to approximate an annual CO$_2$ flux (e.g., Carrer et al., 2018). The result of Eq. (8) can be interpreted as an equivalent pulse of CO$_2$ (in kg CO$_2$-eq. m$^{-2}$) at $t=0$ giving the same time-integrated RF at TH as that following a 1 kg pulse of CO$_2$.

3.1 Metric permutations

Some studies have applied various permutations of the three metrics presented above. For instance, some have applied definitions of the airborne fraction (AF) based on CO$_2$’s pulse response function (i.e., $Y_{\text{CO}_2}(t)$) when estimating EESF.
Table 1. Studies included in this review.

| Study                  | Metric | Notes                                                                 |
|------------------------|--------|------------------------------------------------------------------------|
| Betts (2000)           | EESF   | AF = 0.5                                                               |
| Akbari et al. (2009)   | EESF   | AF = 0.55                                                              |
| Montenegro et al. (2009)| EESF   | AF = 0.5                                                               |
| Thompson et al. (2009a)| EESF   | AF = 0.5                                                               |
| Thompson et al. (2009b)| EESF   | AF = 0.5                                                               |
| Muñoz et al. (2010)    | EESF   | AF based on C-cycle model and TH = 20, 100, and 500 years             |
| Menon et al. (2010)    | EESF   | AF = 0.55                                                              |
| Georgscu et al. (2011) | EESF   | AF = 0.50                                                              |
| Cherubini et al. (2012)| GWP    | Based on effective RF estimated with a climate efficacy of 1.94ᵇ     |
| Bright et al. (2012)   | GWP    | TH = 20; 100; 500 years                                               |
| Susca, T. (2012a)      | ∑TDEE  |                                                                        |
| Susca, T. (2012b)      | ∑TDEE  |                                                                        |
| Guest et al. (2013)    | GWP    |                                                                        |
| Zhao and Jackson (2014)| EESF   | AF = 0.5; Based on effective RF estimated with a climate efficacy of 0.52ᶜ|
| Caiazzo et al. (2014)  | EESF   | AF based on C-cycle model and TH = 100 years                           |
| Singh et al. (2014)    | GWP    | TH = 100 years                                                         |
| Bright et al. (2016)   | TDEE;  |                                                                        |
| Mykleby et al. (2017)  | EESF   | AF based on C-cycle model and TH = 80 years                             |
| Fortier et al. (2017)  | EESF   | AF based on C-cycle model and TH = 100 years                           |
| Carrer et al. (2018)   | EESF/TH| AF based on C-cycle model and TH = 100 years                           |
| Carrer et al. (2018)   | GWP/TH | TH = 100 years                                                         |
| Favero et al. (2018)   | EESF   | AF based on C-cycle model and TH = 100 years                           |
| Sieber et al. (2019)   | GWP    | TH = 100 years                                                         |
| Sieber et al. (2020)   | GWP    | TH = 100 years                                                         |
| Genesio et al. (2020)  | EESF   | AF = 0.47                                                              |
| Sciusco et al. (2020)  | EESF/TH| AF based on C-cycle model and TH = 100 years                           |
| Bright et al. (2020)   | TDEE;  |                                                                        |
| Mykleby et al. (2017)  | EESF   | AF based on C-cycle model and TH = 80 years                             |
| Fortier et al. (2017)  | EESF   | AF based on C-cycle model and TH = 100 years                           |
| Carrer et al. (2018)   | EESF/TH| AF based on C-cycle model and TH = 100 years                           |
| Carrer et al. (2018)   | GWP/TH | TH = 100 years                                                         |
| Favero et al. (2018)   | EESF   | AF based on C-cycle model and TH = 100 years                           |
| Sieber et al. (2019)   | GWP    | TH = 100 years                                                         |
| Sieber et al. (2020)   | GWP    | TH = 100 years                                                         |
| Genesio et al. (2020)  | EESF   | AF = 0.47                                                              |
| Sciusco et al. (2020)  | EESF/TH| AF based on C-cycle model and TH = 100 years                           |
| Bright et al. (2020)   | TDEE;  |                                                                        |
| Lugato et al. (2020)   | GWP    | TH = 84 years                                                          |

ᵃ Referred to as “time-dependent emission”. ᵇ From idealized climate model simulations of Arctic snow albedo change (Bellouin and Boucher, 2010). ᶜ From idealized climate model simulations of global LULCC (Davin et al., 2007).

on the grounds that the analysis required a long and forward-looking time perspective (Caiazzo et al., 2014; Favero et al., 2018; Mykleby et al., 2017; Muñoz et al., 2010; Sciusco et al., 2020). A consequence is that the magnitude of the CO₂-eq. calculation is highly sensitive to the subjective choice of the TH chosen as the basis for the AF (typically taken as the mean atmospheric fraction for the period up to TH – or TH \( \int_{t=0}^{TH} Y(t) \) dr). Other permutations include the normalization of EESF or GWP(TH) by TH to arrive at a uniform time series of CO₂-eq. pulses (Carrer et al., 2018) or the summing of TDEE up to TH to obtain a CO₂-eq. stock perturbation measure (Bright et al., 2020, 2016).

3.2 Metric decision tree

Their relative merits and drawbacks (further discussed in Sects. 4 and 5) notwithstanding, Fig. 2 presents a decision tree for differentiating between the reviewed Δα metrics presented heretofore.

A principle differentiator after the time-dependency distinction is whether CO₂ equivalence corresponds to a single emission (removal) pulse or a time series of multiple CO₂-equivalent emission (removal) pulses. For the time-dependent metrics (Fig. 2, right branch), further distinction can be made according to whether the CO₂-equivalent effect is an instantaneous effect (in the case of the time series measures) and whether IPCC compatibility is desired by the practitioner (in the case of the single pulse measures). By “IPCC compatibility”, we mean that the metric computation and physical interpretation align with emission metrics presented in previous IPCC climate assessment reports and IPCC good practice guidelines for national emission inventory reporting. A second or alternate distinction can be made for the time-dependent and single pulse measures ac-
Figure 1. The 1959–2018 airborne fraction (AF), defined here as the growth in atmospheric CO$_2$ – or the atmospheric CO$_2$ remaining after removals by ocean and terrestrial sinks – relative to anthropogenic CO$_2$ emissions (fossil fuels and LULCC). “Uncertainty” is defined as AF ± $|BI|/E$, where $E$ is total anthropogenic CO$_2$ emissions and $BI$ is the budget imbalance – or $E$ minus the sum of atmospheric CO$_2$ growth and CO$_2$ sinks. Underlying data are from the Global Carbon Project (Friedlingstein et al., 2019).

4 Quantitative metric evaluation

The metrics presented in Sect. 3 are systematically compared quantitatively henceforth by deriving them for a set of common cases, starting first with the metrics applied to yield a series of CO$_2$-eq. pulse emissions (or removals) in time. For all calculations, the assumed climate “efficacy” (Hansen et al., 2005) – or the global climate sensitivity of RF$_{\Delta \alpha}$ relative to RF$_{CO_2}$ – is 1.

4.1 CO$_2$-eq. pulse time series measures

Let us first consider a geoengineering case where 1 m$^2$ of a rooftop is painted white during the first year of a 100-year simulation, which increases the annual mean surface albedo...
Bright et al., 2016). Irrespective of the AF value that is time-independent emissions equivalent (TIEE) presented in that the result obtained using AF = 20 is referred to as the time-independent emissions equivalent (TIEE) presented in Bright et al., 2016. (Fig. 3a) for the full simulation period, resulting in a constant negative RFΔα (Fig. 3b). The objective is to estimate a series of CO2-equivalents associated with the local RFΔα(t).

Figure 3c presents the results after applying the relevant metrics to the common RFΔα and time-dependent Δα scenario. To assess their fidelity or “accuracy”, the resulting CO2-equivalent series of annual CO2 pulses (in this case removals) are used with Eq. (4) to re-construct the RFΔα time profile (Fig. 3b). Unsurprisingly, annual CO2-equivalents removals estimated with the TDEE approach (Fig. 3c) reproduce RFΔα exactly, and thus the two red curves shown in Fig. 3b and d are identical (note the difference in scale). Figure 3c illustrates the sensitivity of the EESF-based measure derived using an AF of 0.47 (mean of the last 7 years based on the most recent global carbon budget; e.g., Friedlingstein et al., 2019; Fig. 1) relative to a broad range of AF values (note that the result obtained using AF = 1 is referred to as the time-independent emissions equivalent (TIEE) presented in Bright et al., 2016). Irrespective of the AF value that is chosen, when applied in a forward-looking analysis utilizing a time-dependent Δα scenario with a time horizon of 100 years, the EESF approach underestimates the magnitude of the annual CO2-equivalent pulse occurring in the short term relative to TDEE (Fig. 3c) and hence also RFΔα in the short term (Fig. 3b and d). This is because the CO2 forcing represented as TH−1kCO2AF with the EESF approach is weaker than the CO2 forcing represented as kCO2 ∑t=0 ∞yCO2(t) with the TDEE approach in the short term. For higher AF values, annual CO2-equivalent removals estimated using the EESF-based approach will underestimate the RFΔα at each time step (Fig. 3d), despite the higher-magnitude CO2-equivalent estimate (relative to TDEE) seen in the longer term (Fig. 3c). This is owed to the lower atmospheric CO2-equivalent abundance that is accumulated over the period when the series of annual CO2-equivalent fluxes are reduced to compensate for the higher AF.

For TH = 100 years, the EESF-based estimate will always be lower in magnitude in the short term and higher in magnitude in the longer term relative to TDEE (Fig. 3c). The same is also true for the annual GWP-based CO2-equivalent estimate, although at least the reconstructed RFΔα value at t = TH will always be identical to the actual RFΔα value at t = TH (Fig. 3d). In general, EESF- and GWP-based estimates of annualized CO2-equivalent emissions (or removals) are sensitive to the chosen TH and will always exceed (in magnitude) estimates based on TDEE. This is demonstrated in Fig. 4.

The EESF-based estimate in this example is higher (in magnitude) than the GWP-based estimate because the assumed AF of 0.47 is lower than the mean atmospheric fraction following pulse emissions (i.e., ycO2(t)) over the range of time horizons shown (the mean atmospheric fraction at TH = 100 when applying the Joos et al. (2013) function is 0.53). In contrast to the EESF- and GWP-based approaches, the magnitude of the annual CO2-equivalent removals estimated with TDEE is insensitive to the chosen TH.

4.2 Single CO2-equivalent pulse measures

Turning our attention to measures yielding a single CO2-equivalent emission or removal pulse, let us now consider a forest management case where managers are considering harvesting a deciduous broadleaved forest to plant a more productive evergreen needleleaved tree species. It is known that when the

| Radiative forcing agent | RF metric | Initial perturbation (emission or Δα) | Perturbation time dependency | RF model |
|-------------------------|-----------|----------------------------------------|-------------------------------|----------|
| GWP                     | Unit pulse | IPCC                                   | IPCC                          | User defined |
| Δα, time-dependent      | TDEE; GWP | User defined                           | User defined                  | User defined |
| Δα, time-independent    | EESF      | User defined                           | None                          | User defined |

Figure 2. Decision tree for Δα metrics applied in the literature included in this review.
evergreen needleleaved forest matures in 80 years its mean annual surface albedo will be about 2% lower than the deciduous broadleaved forest. The corresponding annual local RF$_{\Delta\alpha}$ at year 80 is 1.8 W m$^{-2}$, and we wish to associate a CO$_2$ equivalence with this value in order to weigh it against an estimate of the total CO$_2$ stock difference between the two forests after 80 years (i.e., TH = 80). Assuming we have no information about how the albedo evolves a priori in the two forests before year 80, we have no choice but to apply the EESF measure.

Figure 5 presents the CO$_2$-eq. estimate based on EESF for an AF range of 0.1–1, shown together with an estimate in which the AF is obtained using the mean fraction of CO$_2$ remaining in the atmosphere at 80 years following an emission pulse, obtained from the latest IPCC impulse response function (y$_{CO_2}(t)$), and with the highest and lowest airborne fractions of the last 7 years.

Figure 5 illustrates EESF’s sensitivity to the assumed AF. For instance, EESF with AF = 0.3 is double that estimated with AF = 0.6 – a normal AF range for the past 60 years (Fig. 1). EESF estimated using AF from 2015 (Fig. 5, green diamond) is 44% lower than EESF using AF from the previous year (Fig. 5, magenta diamond). If surface albedo is ever to be included in forestry decision making – as some have proposed (Thompson et al., 2009a; Lutz and Howarth, 2014) – the subjective choice of the AF becomes problematic given this large sensitivity. For instance, if the decision-making basis in this example depends on the net of the CO$_2$-eq. of $\Delta\alpha$ and a difference in forest CO$_2$ stock of 4.5 kg CO$_2$ m$^{-2}$, adopting an AF of 0.5 might lead to a decision to plant the new tree species given that the stock difference would exceed the EESF estimate (i.e., CO$_2$ sinks dominate), whereas adopting an AF of 0.4 might lead to a decision to forego the planting given that the CO$_2$-eq. of $\Delta\alpha$ would exceed the stock difference (i.e., surface albedo dominates).

Now let us assume the metric user does have insight into how the surface albedos of both forest types will evolve over the full rotation period. In this new example, harvesting the deciduous broadleaf forest to plant an evergreen needleleaf species will first increase the surface albedo in the short term,
yet as the evergreen needleleaf forest grows and tree canopies begin to close and mask the surface, the albedo difference (\(\Delta \alpha\)) reverts to negative and stays negative for the remainder of the rotation. This results in an annual mean local RF\(_{\Delta \alpha}\)(t) profile that is first negative and then positive, which is depicted in Fig. 6a (blue solid curve, left y axis).

Converting the RF\(_{\Delta \alpha}\)(t) time profile first to a time series of CO\(_2\)-eq. emission/removal pulses (i.e., TDEE, Fig. 6 A, dashed blue curve) and then summing to year 80 gives a measure of the total quantity of CO\(_2\)-eq. emitted (or removed) at year 80 – or \(\sum \text{TDEE}\) (Fig. 6b, blue curve). \(\sum \text{TDEE}\) thus “remembers” the negative \(\Delta \alpha\) in the early phases of the rotation period (short-term), leading to a lower CO\(_2\)-eq. estimate at year 80 relative to EESF estimates computed with airborne fractions of 0.66 and lower. Similarly, the GWP-based estimate remembers the negative \(\Delta \alpha\) occurring in the short term; however, GWP is a normalized measure, meaning that the time-evolving radiative effects of \(\Delta \alpha\) and CO\(_2\) are first computed independently from each other prior to the CO\(_2\)-equivalence calculation, whereas for TDEE (and hence \(\sum \text{TDEE}\)) CO\(_2\) equivalence depends directly on the time-evolving radiative effect of \(\Delta \alpha\). Framed differently, \(\sum \text{TDEE}\) remembers prior CO\(_2\)-eq. fluxes yielding the radiatively equivalent effect of the time-dependent \(\Delta \alpha\) scenario, whereas the “memories” of RF\(_{\Delta \alpha}\) and RF\(_{\text{CO}_2}\) underlying the GWP-based CO\(_2\)-equivalent estimate are first considered in isolation (Fig. 6a, red curves). Hence the GWP-based CO\(_2\)-eq. estimate in this example is much lower than the \(\sum \text{TDEE}\)-based estimate since the temporally accumulated RF\(_{\text{CO}_2}\), following a unit pulse emission at \(t = 0\) (or \(\sum \text{RF}_{\text{CO}_2}\), also known as the absolute GWP or AGWP\(_{\text{CO}_2}\); Fig. 6a dashed red curve) is significantly larger than the temporally accumulated RF\(_{\Delta \alpha}\) (or \(\sum \text{RF}_{\Delta \alpha}\)) representing brief periods of both positive and negative RF\(_{\Delta \alpha}\). Comparing brief or “short-lived” RFs with CO\(_2\) RFs using GWP has been heavily criticized for reasons we discuss further in Sect. 6.

When scalar metrics are required, Fig. 6 illustrates the large inherent risk of applying a static measure like EESF to characterize \(\Delta \alpha\) in dynamic systems. Moreover, for dynamic systems in which \(\Delta \alpha\)’s time dependency is defined a priori, Fig. 6 illustrates the importance of clearly defining the time horizon at which the physical effects of \(\Delta \alpha\) and CO\(_2\) are to be compared: GWP gives an effect measured in terms of a future CO\(_2\) emission (or removal) pulse, while \(\sum \text{TDEE}\) gives an effect measured in terms of a future CO\(_2\) emission (or removal). In other words, internal consistency between the ecological and metric time horizons is relaxed with GWP but preserved with \(\sum \text{TDEE}\).

5 Qualitative metric evaluation

The reviewed metrics and underlying methods for converting shortwave radiative forcings from \(\Delta \alpha\) (i.e., RF\(_{\Delta \alpha}\)) into their CO\(_2\)-equivalent effects – summarized in Table 3 – can primarily be differentiated by the physical interpretation of the derived measure and by whether or not a time dependency (inter-anual) for \(\Delta \alpha\) was defined a priori.

For cases when \(\Delta \alpha\)’s time dependency is not known or defined a priori, the EESF measure is the only applicable measure of those reviewed, although it was shown here to be highly sensitive to the value chosen to represent CO\(_2\)’s airborne fraction (AF; Fig. 5) – a key input variable taking on a wide range of values depending on how it was defined. In general, when AF is defined according to historical accounts of global carbon cycling, its value is prone to large fluctuations across short timescales (Fig. 1) due to natural variability in the global carbon cycle (Ciais et al., 2013). When defined as the fraction of CO\(_2\) remaining in the atmosphere following
Figure 6. Example application of metrics yielding a single CO₂-equ. emission (or removal) pulse following a hypothetical forest tree species conversion. (a) RF_{Δα}(t) and corresponding TDEE (left y axis, blue curves) and the temporally accumulated RF_{Δα}(t) normalized to Earth’s surface area (solid red, right y axis) and temporally accumulated RF_{CO₂}(t) (dashed red, right y axis) following a 1 kg pulse emission. (b) EESF estimated for the Δα (and RF_{Δα}) occurring at TH = 80 shown in relation to GWP(TH) – or the ratio of two red curves shown in panel (a) – and ∑ TDEE estimated at all THs.

For cases involving a time-dependent Δα scenario that is defined a priori, forward-looking measures are identified whose methodological differences give rise to different interpretations of CO₂ equivalence (Table 3). For example, the GWP measure can be interpreted as CO₂-equ. pulse emitted at present yielding the accumulated radiative forcing of the Δα scenario at TH years into the future. GWP has merit from the standpoint that it is easy to apply and conforms to established reporting methods, accounting standards, or decision-support tools such as life cycle assessment (e.g., Cherubini et al., 2012; Sieber et al., 2020). Scientifically, however, there are important limitations to GWP when the forcing (i.e., Δα) is short-lived or temporary (Allen et al., 2016; Pierrehumbert, 2014; Allen et al., 2018; Lynch et al., 2020; Cain et al., 2019). The TDEE measure, on the other hand, can be interpreted as a complete time series of CO₂ emission pulses (i.e., a complete emission scenario) yielding the instantaneous radiative forcing of the Δα scenario. When summed to TH, the latter (as ∑ TDEE) provides a clearer indication of the radiative impact incurred up to TH, thus having greater scientific merit as an indicator of future warming.

The permutations of GWP and EESF applied to arrive at a time series of CO₂-equ. pulses – GWP(TH) / TH and EESF / TH – have little merit on the grounds that the resulting series does not reproduce RF_{Δα}(t) (Fig. 3d). The TDEE approach, however, retains these advantages while providing a more robust indicator of future warming.
approach was proposed to overcome this limitation, although it should be stressed that – like GWP(TH) / TH – its derivation requires that a time-dependent Δα scenario be defined a priori, which adds uncertainty and may not always be possible.

6 GWP* and Δα

It is well known that the conventional usage of GWP does not adequately capture different behaviors of short-and long-lived climate pollutants or their impact on global mean surface temperatures (Pierrehumbert, 2014; Allen et al., 2016; Shine et al., 2003; Fuglestvedt et al., 2010). Some have proposed an alternative usage of GWP – denoted GWP* (Allen et al., 2018) – which overcomes this problem by equating an increase in the emission rate of a short-lived climate pollutant (or radiative forcing agent) with a one-off “pulse” CO2 emission. GWP* recognizes that a pulse emission of CO2 and a sudden step change in the sustained rate of emission of a short-lived climate pollutant (SLCP) both give near-constant radiative forcing. Or, alternately, that a progressive linear increase (or decrease) in the rate of an SLCP emission is approximately equivalent to a sustained step change in the emission rate of CO2. As such, GWP* is considered to have greater “environmental integrity” than the conventional GWP metric (Allen et al., 2018), as it is better fit to serve the purpose of a measure of progress towards a global temperature-oriented climate goal (i.e., limit warming to “well below 2 °C”). Compared to conventional GWP, cumulative CO2-equivalent emissions based on GWP* provide a clearer indication of future warming, and future CO2-equivalent emission rates better indicate future warming rates. GWP* thus better relates all climate pollutants in a common cumulative emission (or emission budget) framework, making it easier to formulate mitigation strategies that provide a more accurate indication of progress towards climate stabilization.

Among one of the more distinguishing features of GWP* is that, when applied to radiative forcings rather than pulse emissions, information about the time dependency of the perturbation (i.e., the lifetimes of “climate pollutants” or forcing agents) is not required (Lee et al., 2021; Cain et al., 2019; Allen et al., 2018), making it an attractive alternative to EESF. In other words, a GWP estimate of the “short-lived” forcing agent under scope – which requires such information to be known or defined a priori – is unnecessary in its calculation. Only the rate of change of the forcing is required, scaled by TH / AGWP(TH)CO2, as follows (Lee et al., 2021; Allen et al., 2018):

\[
E_{\text{CO2-equiv}} = \frac{\text{TH}}{\text{AGWP(TH)CO2}} \left( \frac{\Delta RF_{\Delta \alpha}}{\Delta t} \right),
\]

where TH is the time horizon, AGWP(TH)CO2 is CO2’s AGWP at the same TH (i.e., \(9.2 \times 10^{-14}\) W yr m\(^{-2}\) kg\(^{-1}\)).
when TH = 100 years), \( \Delta t \) is the time step change, and \( \Delta RF_{\Delta t} \) is the time differential of RF\(_{\Delta t}(t)\) over the step change. \( E_{\text{CO}_2-\text{eq.}*} \) thus represents the \( \text{CO}_2\)-eq. emission pulse for the step change and will equal EESF when the AF (in Eq. 6 denominator) corresponds to the mean of \( y_{\text{CO}_2}(t) \) over the TH (i.e., \( TH^{-1} \int_{t=0}^{TH} y_{\text{CO}_2}(t) \, dt \)). A TH of 100 years is typically applied in Eq. (9), which is justified when it exceeds the lifetime of the SLCP or when the time-integrated radiative forcing of the forcing agent (i.e., \( \Delta \alpha \)) becomes a constant at this timescale, since the time-integrated radiative forcing of the reference gas (i.e., AGWP\(_{\text{CO}_2}\)) increases linearly with TH. In other words, the TH dependence cancels out in the calculation of \( \text{CO}_2\)-eq.*, rendering GWP\(^*\) insensitive to the choice in TH, which contrasts with the conventional GWP (Allen et al., 2016, 2018). The step change \( \Delta t \) for which \( \Delta RF \) is calculated is typically taken as 20 years to “reduce the volatility of \( \text{CO}_2\)-eq.* emissions in response to variations in SLCP emission rates” (Allen et al. 2018; Cain et al. 2019), although comprehensive investigations into the appropriateness of this choice when applied to a wide variety of time-varying SLCP emission (radiative forcing) scenarios are lacking. We note that more recent works (Cain et al., 2019; Lee et al., 2021) employed weighting-based modifications to Eq. (9) in an effort to better account for the longer-term temperature equilibration to past forcing changes:

\[
E_{\text{CO}_2-\text{eq.}*} = \left[ (1 - s) \frac{TH}{\text{AGWP}(TH)_{\text{CO}_2}} \right] \frac{\Delta RF_{\Delta t}}{\Delta t} + s \frac{RF_{\Delta t}}{\text{AGWP}(TH)_{\text{CO}_2}},
\]

where \( s \) is a factor weighting the delayed response by global mean temperature to the radiative forcing history, represented here (following Lee et al., 2021) as the mean forcing over the period \( \Delta t - \text{or RF}_{\Delta t} \). Note that \( s \) is analogous to the “\( \alpha \)” term seen in Eq. (1) of Lee et al. (2021) and that the factor \( 1 - s \) is analogous to the rate contribution weight denoted as “\( r \)” in Eq. (S1) of Cain et al. (2019). Like the choice of \( \Delta t \), however, few investigations have been carried out to assess the appropriateness of weight sizes applied in Eq. (10) for different SLCP emission (radiative forcing) scenarios having widely varying temporal dynamics.

We explore the sensitivity of the choice in both \( \Delta t \) and \( s \) on \( \text{CO}_2\)-eq. emissions (removals) estimated with the modified GWP\(^*\) approach (Eq. 10) for three hypothetical local RF\(_{\Delta t}(t)\) scenarios presented in Fig. 7. The first scenario – or Scenario A – is identical to the forest management scenario plotted in Fig. 6 and extended by 20 years, which is characterized by a negative RF in the short term and positive RF in the longer term (Fig. 7a, blue). In the second scenario, or Scenario B, RF\(_{\Delta t}(t)\) corresponds to a linearly increasing \( \Delta \alpha \) trend which is loosely analogous to incremental deforestation occurring on a regional scale (Fig. 7a, red). The third scenario, or Scenario C, resembles a permanent albedo decrease, analogous to urban expansion into a cropland (Fig. 7a, yellow).

We then reconstruct the global mean temperature response (\( \Delta T \)) of the \( \text{CO}_2\)-eq.* emission (removal) scenario under varying assumptions surrounding the size of \( \Delta t \) and the weighting factor \( s \) (shown in Fig. 7b legend), which is then compared to the RF\(_{\Delta t} \)-based \( \Delta T \) and the \( \Delta T \) reconstructed using the \( \text{CO}_2\)-eq. emission (removal) scenario based on the TDEE approach (Fig. 7b–d). For Scenario A (Fig. 7b), we find no obvious parameter set that outperforms any other in terms of the faithfulness by which the \( \text{CO}_2\)-eq.* emission (removal) scenario reproduces \( \Delta T \) across the full time horizon. There appears to be a trade-off between the near- and long-term reproduction accuracy of different parameter sets: a 20-year \( \Delta t \) with no weighting (Fig. 7b, solid green curve) better reproduces the \( \Delta T \) response seen in the short term (\( \lesssim 20 \) years) as well as the \( \Delta T \) seen at the end of the scenario time horizon (year 100), whereas a 10-year \( \Delta t \) with no weighting (Fig. 7b, solid purple curve) better reproduces the \( \Delta T \) response seen in the longer term (from \( \sim 60-90 \) years). An increase in the weighting factor \( s \) serves to dampen the amplitude between the maximum cooling and warming seen in the short and longer term, respectively (Fig. 7b, spread between like-colored curves). As for Scenario B representing a linear increase in RF, the reconstructed \( \Delta T \) is insensitive to \( \Delta t \) and thus only results for a 1-year \( \Delta t \) are computed and presented in Fig. 7c. Although a weighting factor of 0.2 is most accurate for the first \( \sim 50 \) years, a weight of 0.1 gives a more faithful \( \Delta T \) reproduction for the full time period. As for Scenario C representing a step change in RF (Fig. 7d), again we find no obvious parameter set that yields a faithful \( \Delta T \) reproduction across the full time period. High \( s \) weights overpredict \( \Delta T \) in the medium term but reproduce \( \Delta T \) best in the longer term (Fig. 7d, solid curves), while a \( \Delta t \) larger than 10 years appears to result in large underpredictions in the short term (i.e., \( \lesssim 20 \) years; Fig. 7d, green curves).

Unsurprisingly, \( \Delta T \) reconstructed using the \( \text{CO}_2\)-eq. emission (removal) scenario estimated with the TDEE approach exactly reproduces the RF-based \( \Delta T \), and thus these two estimates are plotted jointly as a single curve in Fig. 7b–d (wider solid curves). Thus, when future surface albedo changes are defined a priori (i.e., when the \( \Delta \alpha \) perturbation “lifetime” is known or estimated), a \( \text{CO}_2\)-eq. emission (removal) time series quantified with TDEE is far superior to one based on GWP\(^*\) irrespective of the choice in \( \Delta t \) or weight sizes applied, making it the better \( \text{CO}_2\)-eq. measure of progress towards global temperature stabilization.

### 7 Spatial disparity in climate response between \( \text{CO}_2 \) emissions and \( \Delta \alpha \) perturbations

The climate (i.e., temperature) response to a \( \Delta \alpha \) perturbation either isolated (e.g., Jacobson and Ten Hoeve, 2012) or as part of LULCC (e.g., Pongratz et al., 2010; Betts, 2001)
is highly heterogeneous in space, the magnitude and extent of which depends on its location (Brovkin et al., 2013; de Noblet-Ducoudré et al., 2012). This is because the response pattern of climate feedbacks has a strong spatial dependency – feedbacks are generally larger at higher latitudes due to higher energy budget sensitivity to clouds, water vapor, and surface albedo, which generally increases the effectiveness of RF in those regions (Shindell et al., 2015). This is in contrast to CO$_2$ emissions where both RF and the temperature response are more homogeneous in space (Hansen and Nazarenko, 2004; Hansen et al., 2005; Myhre et al., 2013). This has caused some researchers to question the utility of a CO$_2$-eq. measure for RF (Jones et al., 2013) or encouraged others to look for solutions or further methodological refinements. For instance, some researchers (e.g., Cherubini et al., 2012; Zhao and Jackson, 2014) have applied climate efficacies – or the climate sensitivity of a forcing agent relative to CO$_2$ (Joshi et al., 2003; Hansen et al., 2005) – to adjust RF$_{\Delta \alpha}$ prior to the CO$_2$-eq. calculation. Such adjustments recognize that the temperature response to RF depends on the
geographic location, extent, and type of underlying forcing associated with the $\Delta \alpha$ (e.g., land use and land cover change (LULCC), white-roofing), which can be co-associated with other perturbations (Table 4) like those arising from changes to vegetative physical properties (for the LULCC case) which can modify the partitioning of turbulent heat fluxes above and beyond the purely radiatively driven change (Davin et al., 2007; Bright et al., 2017).

Using a climate efficacy to adjust RF$_{\Delta \alpha}$, however, is not without its drawbacks. A first and obvious drawback is that efficacies are climate model dependent (Hansen et al., 2005; Smith et al., 2020; Richardson et al., 2019). Climate models vary in their underlying physics, which is evidenced by the large spread in CO$_2$'s climate sensitivity across CMIP6 models (Meehl et al., 2020; Zelinka et al., 2020). A second drawback is that climate sensitivities for certain forcing agents like $\Delta \alpha$ are tied to experiments that differ largely in the way forcings have been imposed in time and space. Both drawbacks contribute to large uncertainties in the choice of efficacy for $\Delta \alpha$. The latter drawback is especially problematic since the $\Delta \alpha$ perturbation is often accompanied by perturbations to other surface properties and fluxes (Table 4) having large spatial and temporal dependencies. The turbulent heat flux perturbations that accompany a net radiative flux change at the surface affect atmospheric temperature and humidity profiles (Bala et al., 2008; Modak et al., 2016; Schmidt et al., 2012; Kravitz et al., 2013), causing the atmosphere to adjust to a new state, resulting in a net radiative flux change at TOA that extends beyond the instantaneous shortwave radiative flux change (i.e., RF$_{\Delta \alpha}$).

For example, the efficacy of LULCC forcing across the six studies reviewed by Bright et al. (2015) ranged from 0.5 to 1.02 owing to differences in model set-up (e.g., fixed SST vs. slab vs. dynamic ocean), differences in the spatial extent and magnitude of the imposed LULCC forcing (e.g., historical transient vs. idealized time slice), and the LULCC definition (i.e., the type of LULCC that was included in the study such as only afforestation/deforestation vs. all LULCC). Even when controlling for differences in experimental design (e.g., CMIP protocols), the climate efficacy of historical LULCC has been found to vary considerably in both sign and magnitude (see Fig. 8, Richardson et al., 2019), which is more likely attributed to the larger spread in effective radiative forcing (ERF) for LULCC than for CO$_2$. For instance, Smith et al. (2020) report a standard deviation of 6% in the ERF of CO$_2$ (4× abrupt) across 17 GCMs and Earth system models (ESMs) participating in RFMIP in contrast to 175% for LULCC, although it should be kept in mind that the ERF is weak for LULCC and thus relative differences become large.

An additional drawback and source of uncertainty underlying efficacies is related to differences in their definition. Differences in definition can stem from either different definitions of RF itself or differences in the definition of the temperature response per unit RF (Richardson et al., 2019; Hansen et al., 2005). Regarding the latter, most base the temperature response for CO$_2$ on the equilibrium climate sensitivity (ECS) for a CO$_2$ doubling, although good arguments have been made for using the transient climate response (TCR) instead, particularly for short-lived forcing agents (Marvel et al., 2016; Shindell, 2014). The temperature response for the forcing agent of interest is rarely taken as the equilibrium response although there are some exceptions (e.g., “$E_\alpha$“ in Richardson et al., 2019, which is based on climate feedback parameters obtained from ordinary least-square regressions). Efficacies are also sensitive to the definition of RF (Richardson et al., 2019; Hansen et al., 2005).

For example, the efficacy of sulfate forcing (5× SO$_4$) has recently been shown to vary from 0.94 to 2.97 depending on whether RF is based on the net radiative flux change at TOA from fixed SST experiments or the instantaneous shortwave flux change at the tropopause (Richardson et al., 2019).

Ideally, CO$_2$-eq. metrics based on the RF concept should be based on an RF definition yielding efficacies approaching unity for a broad range of forcing types. Although there is currently no consensus here, strong arguments have been made for RF definitions based on the net radiative flux change at TOA resulting from fixed SST experiments with GCMs and ESMs (i.e., “$F_{\alpha}$” in Hansen et al. 2005; “ERF$_{\text{SST}}$” in Richardson et al. 2019), since such definitions yield efficacies approaching unity for a broad range of forcing types. However, for most $\Delta \alpha$ metric practitioners it is not feasible to quantify atmospheric adjustments and hence the ERF. Efficacies compatible with RF$_{\Delta \alpha}$ (instantaneous ASW at TOA) could be the more feasible option for metric calculations, but broad consensus surrounding appropriate efficacy values for different forcing types associated with the $\Delta \alpha$ perturbation would need to be established first (Table 4). This is especially true for forcings involving changes to the biophysical properties of vegetation – such as LULCC, forestry, etc. – since these are constructs representing a seemingly myriad combination of perturbations acting on non-radiative controls (i.e., $\Delta r_a$ and $\Delta r_s$) of the surface energy balance. Building consensus for efficacies applicable to geoengineering-type forcings where the only physical property perturbed is the surface albedo (e.g., white roofing, sea ice brightening) would be less challenging since the confounding perturbations to $\Delta r_a$ and $\Delta r_s$ and hence to the partitioning of the turbulent heat fluxes are removed. Nevertheless, irrespective of whether broad scientific consensus can be reached surrounding efficacies suitable for $\Delta \alpha$ metrics, additional responsibility would always be imposed on the metric practitioner to ensure that the chosen efficacy aligns with the forcing type underlying the RF$_{\Delta \alpha}$.
8 Discussion

8.1 Summary of merits

In this review, we quantitatively and qualitatively reviewed metrics (methods) to characterize RF\(\Delta\alpha\) in terms of a CO\textsubscript{2}-equivalent effect. We note that while many metrics exist, none are true “equivalents” to CO\textsubscript{2} due to its unique behavior. The climate effects of the calculated CO\textsubscript{2}-eq. emissions should ideally be the same regardless of the mix of forcing agents – including \(\Delta\alpha\). However, different forcing agents have different physical properties, and a metric that establishes equivalence with regard to one effect cannot guarantee equivalence with regard to other effects and over extended time periods.

Differences among the reviewed \(\Delta\alpha\) metrics could be attributed to the different ways of dealing with the time dependency of RF\(\text{CO}_2\), which to a large extent was determined by whether a time dependency was defined for the \(\Delta\alpha\) perturbation. When the \(\Delta\alpha\) perturbation was assumed to have no time dependency, as was the case for the EESF metric, uncertainties arose from the choice of AF, giving a mere snapshot in time of the CO\textsubscript{2} perturbation. For metrics like GWP and TDEE that explicitly account for the time dependency of RF\(\text{CO}_2\), the need to define a time dependency for \(\Delta\alpha\) a priori introduces uncertainty owing to the reversible nature of \(\Delta\alpha\).

Unlike most climate pollutants having standardized perturbation lifetimes determined by the physics of the Earth system, the perturbation lifetime of \(\Delta\alpha\) is tied to a parcel of land and dictated by future anthropogenic activities occurring on that land. Users should strive to be aware of the limitations and caveats of the reviewed \(\Delta\alpha\) metrics – defining a \(\Delta\alpha\) time dependency might improve the precision of the CO\textsubscript{2}-eq. estimate but not necessarily its accuracy if the future (historical) \(\Delta\alpha\) cannot be confidently projected (re-constructed). Application of EESF to \(\Delta\alpha\) perturbations in dynamic systems (i.e., systems in which \(\Delta\alpha\) exhibits large variation over shorter timescales), on the other hand, opens up the risk for grossly mis-characterizing the system, particularly when the chosen \(\Delta\alpha\) is not representative of the mean \(\Delta\alpha\) of the system under scope (e.g., Fig. 6b).

Although not applied as a \(\Delta\alpha\) metric in the studies we included in our review, our review of GWP\* (Sect. 6) suggests that it is inferior to TDEE as an indicator of future warming when the future time dependency or “lifetime” of \(\Delta\alpha\) is known or defined a priori (Fig. 7b). However, for cases when \(\Delta\alpha\) is unknown or deemed too uncertain, one could argue that – as a scalar metric – GWP\* has greater scientific merit than EESF when applied to step changes in RF\(\Delta\alpha\) from the standpoint that CO\textsubscript{2}’s atmospheric time dependency is taken explicitly into account. GWP – also a scalar metric – has some merit from the standpoint that it is well-known, although scientifically its merits fade when the forcing agent is short-lived (Allen et al., 2018; Lee et al., 2021; Lynch et al., 2020) – as is often the case for \(\Delta\alpha\). As a scalar metric that accounts for \(\Delta\alpha\)’s time dependency, we deem \(\Sigma\text{TDEE}\) to have greater scientific merit than GWP because it is a better indicator of future warming, which is supported quantitatively by the \(\Delta T\) reconstructions highlighted in Table 5, based on the RF\(\Delta\alpha\)(t) scenarios presented in Fig. 7a.

Although this review has provided needed guidance for choosing appropriate \(\Delta\alpha\) metrics according to the context in which they have merit, users should always be mindful that RF\(\text{CO}_2\) and RF\(\Delta\alpha\) are not necessarily additive. The global mean temperature may respond differently to identical RFs, although there are ways to deal with this discrepancy – either by using ERFs directly in the metric calculation or by adjusting RFs with appropriate efficacy factors. Such approaches require additional modeling tools, which introduces additional uncertainties (Sect. 7). Efficacies for inhomogeneous forcings like RF\(\Delta\alpha\) are spatial-pattern- and scale-dependent (Shindell et al., 2015) and are sensitive to the climate model set-up and experimental conditions (i.e., how, where, and when \(\Delta\alpha\) is imposed in the model). Moreover, efficacies are forcing-type-dependent; that is, the forcing signal driving the underlying temperature response may depend on multiple additional perturbations at the surface that are co-associated with \(\Delta\alpha\). A good example is LULCC, which perturbs a suite of additional biogeophysical properties affecting surface fluxes (Table 4), some of which result in atmospheric feedbacks (or adjustments) that can counteract the \(\Delta\alpha\)-driven signal (Lagué et al., 2019). Since LULCC represents a broad range of land-based forcings, each of which in turn represent a myriad combination of surface biogeophysical property perturbations, the risk of misapplication of efficiencies derived from climate modeling simulations of LULCC is inherently large.

8.2 Research roadmap

Research efforts directed towards building a scientific consensus surrounding the most appropriate RF\(\Delta\alpha\) estimation method (or model) for use in metric computation would serve to enhance metric transparency and facilitate comparability across studies. Given the ease and efficiency of applying radiative kernels for RF\(\Delta\alpha\) calculations, such efforts might entail systematic evaluations and benchmarking of radiative kernels (e.g., as in Kramer et al., 2019) for \(\Delta\alpha\).

Reducing uncertainty surrounding the efficacy of RF\(\Delta\alpha\) associated with a variety of underlying surface forcing types (i.e., specific LULCC conversions, geoengineering methods) is paramount to reducing the “additivity” uncertainty (Jones et al., 2013) of RF-based metrics for \(\Delta\alpha\). This can be achieved through extending existing climate modeling experimental protocols (e.g., LUMIP, GeoMIP, RFMIP) or by creating new protocols that seek to systematically quantify the sensitivity of the global mean temperature response to variations in the spatial pattern, extent, and magnitude of surface and TOA radiative forcings associated with \(\Delta\alpha\).
Table 5. Comparison of future $\Delta T$ (global mean) from the RF$_{\Delta \alpha}(t)$ scenarios shown in Fig. 7a reconstructed using GWP100 and $\sum_{0}^{100}$TDEE.

| Scenario  | Actual $\Delta T$ at TH = 100 years, °C | Reconstructed $\Delta T$ at TH = 100 years using GWP100, °C (% of actual) | Reconstructed $\Delta T$ at TH = 100 using $\sum_{0}^{100}$TDEE, °C (% of actual) |
|-----------|----------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|
| Scenario A| $2.52 \times 10^{-15}$                  | $5.25 \times 10^{-16}$ (21)                                            | $2.03 \times 10^{-15}$ (80)                                            |
| Scenario B| $-1.30 \times 10^{-15}$                | $-6.22 \times 10^{-16}$ (48)                                          | $-1.19 \times 10^{-15}$ (91)                                          |
| Scenario C| $7.47 \times 10^{-16}$                 | $6.16 \times 10^{-16}$ (82)                                           | $7.21 \times 10^{-16}$ (97)                                           |

Research is also needed to examine the relevance of accounting for the climate–carbon feedback in $\Delta \alpha$ metrics, given that such feedback is implicitly included in CO$_2$’s impulse response function (Gasser et al., 2017). Such research should be mindful of the regional climate response patterns of the various surface forcing types associated with $\Delta \alpha$ and how regional CO$_2$ sinks are affected in turn by the regional response patterns.

Finally, while not a research need per se, a discussion between metric scientists and users/policy makers is needed surrounding three topics (Myhre et al., 2013): (i) useful applications, (ii) comprehensiveness, and (iii) the value of simplicity and transparency. The first involves identifying which application(s) a particular $\Delta \alpha$ metric is meant to serve. We have already shown for instance that the EESF metric is not ideal for characterizing dynamic systems. As for comprehensiveness, from a scientific point of view we would ideally wish to be informed about the totality of climate impacts of a $\Delta \alpha$ perturbation at multiple scales (i.e., at both the local and global levels). But a user may often need to aggregate this information, which necessitates trade-offs between impacts at different points in space, between impacts at different points in time, and even between the choice of metric indicator (e.g., RF vs. $\Delta T$). Related to the value of simplicity and transparency is the question of whether more complex (yet less transparent) model-based metrics (e.g., those based on ERF) are valued by users over simple and more transparent metrics based on analytical formulations. The discussion here should weigh their trade-offs: the former may be more cumbersome to apply or more easily misused, whereas the latter may inadequately capture important physical effects or system dynamics.

8.3 Concluding remarks

For the past several decades, emission metrics have proven useful in enabling users or decision makers to quickly perform calculations of the climate impact of GHG emissions. Their common CO$_2$-equivalence scale has provided flexibility in emissions trading schemes and international climate policy agreements like the Kyoto Protocol. With the advent of the Paris Agreement and a broadened emphasis (Article 4) to include both emissions and removals, more attention to land-based mitigation seems likely, and the need for a way to compare albedo and CO$_2$ on an equivalent scale may increase. This obliges the scientific community to provide users with better tools to do so.

This review has highlighted many of challenges associated with quantifying and interpreting CO$_2$-equivalent metrics for $\Delta \alpha$ based on the RF concept. A variety of metric alternatives exist, each with their own set of merits and uncertainties depending on the context in which they are applied. The application of metrics always entails user choices, and while some are scientific, others – such as time frame – are policy-related and cannot be informed by science alone. This review has provided guidance to practitioners for choosing a metric with maximum scientific merit and minimum uncertainty according to the specific application context. Going forward, practitioners should always be mindful of the inherent limitations of RF-based measures for $\Delta \alpha$, carefully weighing these against the uncertainties of metrics based on impacts further down the cause–effect chain – such as a change in temperature.

**Code availability.** MATLAB code for the production of figures and tables may be made available upon request to the corresponding author.

**Data availability.** Global Carbon Budget data are freely accessible at https://doi.org/10.18160/gcp-2019 (Global Carbon Project, 2019).

**Author contributions.** RMB conceived and wrote the original paper, produced all figures and tables, and carried out the formal analysis. MTL and RMB reviewed and edited the final paper.

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