Target Atmospheric CO₂: Where Should Humanity Aim?

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Abstract: Paleoclimate data show that climate sensitivity is $\sim 3^{\circ}$ C for doubled CO₂, including only fast feedback processes. Equilibrium sensitivity, including slower surface albedo feedbacks, is $\sim 6^{\circ}$ C for doubled CO₂ for the range of climate states between glacial conditions and ice-free Antarctica. Decreasing CO₂ was the main cause of a cooling trend that began 50 m illion years ago, the planet being nearly ice-free until CO₂ fell to 450 ± 100 ppm; barring prompt policy changes, that critical level will be p assed, in the opposite direction, within decades. If hum anity wishes to preserve a planet similar to that on which civilization developed and to which life on Earth is adapted, paleoclimate evidence and ongoing climate change suggest that CO₂ will need to be reduced from its current 385 ppm to at most 350 ppm, but likely less than that. The largest uncertainty in the target arises from possible changes of non-CO₂ forcings. An initial 350 ppm CO₂ target may be achievable by phasing out coal use except where CO₂ is not brief, there is a possibility of seeding irreversible catastrophic effects.

Keywords: Climate change, climate sensitivity, global warming.

1. INTRODUCTION

Human a ctivities are a ltering Earth's atmospheric composition. Concern a bout gl obal warming due to long-lived human-made gre enhouse ga ses (GHGs) l ed t o t he Uni ted Nations Framework Convention on Climate Change [1] with the objective of s tabilizing GHGs in the a tmosphere at a level preventing "dangerous anthropogenic interference with the climate system."

The Intergovernmental Panel on Cl imate Change [IPCC, [2]] and others [3] used several "reasons for concern" to estimate that global warming of more than 2-3°C may be dangerous. T he European Uni on adopted 2°C above pre-industrial global temperature as a goal to limit human-made warming [4]. Hansen *et al.* [5] a rgued for a limit of 1°C global w arming (re lative t o 2000, 1. 7°C re lative to pre-industrial time), a iming to avoid practically irreversible ice

sheet and species loss. This 1 °C limit, with nominal climate sensitivity of $\frac{3}{4}$ °C per W/m² and plausible control of ot her GHGs [6], implies maximum CO₂ ~ 450 ppm [5].

Our current analysis suggests that humanity must aim for an even lower level of GHGs. Paleoclimate data and ongoing global c hanges i ndicate that 's low' c limate fe edback processes not included in most climate models, such as ice sheet disintegration, vegetation migration, and GHG re lease from soils, t undra or oc ean s ediments, m ay be gin t o c ome into play on time s cales as short as c enturies or l ess [7]. Rapid on-going climate changes and realization that Earth is out of energy balance, implying that more warming is 'in the pipeline' [8], add urgency to investigation of the dangerous level of GHGs.

A probabilistic analysis [9] concluded that the long-term CO_2 limit is in the range 300-500 ppm for 25 percent risk tolerance, de pending on c limate s ensitivity a nd non-C O_2 forcings. S tabilizing a tmospheric C O_2 and c limate r equires that net CO_2 emissions approach zero, because of the long lifetime of CO_2 [10, 11].



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We use paleoclimate data to show that long-term climate has high sensitivity to climate forcings and that the present global mean CO₂, 385 ppm, is already in the dangerous zone. Despite rapid c urrent C O₂ growth, ~2 ppm/year, we show that it is conceivable to reduce CO₂ this century to less than the current amount, but only *via* prompt policy changes.

1.1. Climate Sensitivity

A gl obal c limate forc ing, m easured i n W $/m^2$ av eraged over the planet, is an imposed p erturbation of the planet's energy balance. Increase of s olar irradiance (So) by 2% and doubling of a tmospheric CO₂ are each forcings of about 4 W/m² [12].

Charney [13] de fined an i dealized climate sensitivity problem, asking how much global surface temperature would increase if at mospheric CO₂ were instantly doubled, assuming that slowly-changing planetary surface conditions, such as ice sheets and forest cover, were fixed. Long-lived GHGs, except f or the s pecified CO₂ c hange, we re also fixed, not responding t o c limate c hange. The Charney proble m thus provides a measure of c limate sensitivity including only the effect of 'fast' feedback processes, such as changes of water vapor, clouds and sea ice.

Classification o f cl imate ch ange m echanisms in to f ast and s low fe edbacks is us eful, e ven t hough t ime s cales of these ch anges m ay o verlap. We in clude as f ast f eedbacks aerosol changes, e.g., of desert dust and marine dimethylsulfide, that occur in response to climate change [7].

Charney [13] us ed climate m odels to e stimate fa stfeedback doubled CO_2 sensitivity of 3 ± 1.5 °C. Water vapor increase and sea ice decrease in response to global warming were both found to be strong positive feedbacks, amplifying the surface temperature response. Climate models in the current IPCC [2] assessment still agree with Charney's estimate.

Climate models alone are unable to define climate sensitivity more p recisely, b ecause it is d ifficult to p rove that models realistically in corporate all feedback processes. The Earth's history, however, allows empirical inference of both fast feedback climate sensitivity and long-term sensitivity to specified GHG c hange including the s low i ce s heet f eedback.

2. PLEISTOCENE EPOCH

Atmospheric composition and surface properties in the late Pleistocene are known well enough for accurate as sessment of the fast-feedback (Charney) climate sensitivity. We first compare the pre-industrial Holocene with the last glacial maximum [L GM, 20 ky B P (be fore pre sent)]. The pla net was in energy balance in both periods within a small fraction of 1 W/m², as shown by considering the contrary: an imbalance of 1 W/m² maintained a few millennia would melt all ice on the planet or change ocean temperature an amount far outside m easured variations [T able **S1** of 8]. The approximate e quilibrium characterizing m ost of E arth's h istory is unlike the current situation, in which GHGs are r ising at a rate much fa ster t han the c oupled c limate s ystem c an respond.

Climate forcing in the LGM equilibrium state due to the ice ag e surface properties, i.e., increased i ce area, d ifferent vegetation distribution, and continental shelf exposure, was - $3.5 \pm 1 \text{ W/m}^2$ [14] relative to the Holocene. Additional forcing due to reduced amounts of long-lived GHGs (CO₂, CH₄, N₂O), including the indirect effects of CH₄ on tropospheric ozone and stratospheric water vapor (Fig. S1) was -3 ± 0.5 W/m^2 . G lobal forcing due to s light c hanges in the E arth's orbit is a negligible fraction of 1 W/ m^2 (Fig. S3). The total 6.5 W/m^2 forcing and global surface temperature change of 5 \pm 1°C relative to the Holocene [15, 16] yi eld an empirical sensitivity $\sim \frac{3}{4} \pm \frac{1}{4}$ °C per W/m² forcing, i.e., a Charney sensitivity of 3 ± 1 °C for the 4 W/m² forcing of doubled CO₂. This empirical fast-feedback climate sensitivity allows water vapor, clouds, aerosols, sea ice, and all other fast feedbacks that exist in the real world to respond naturally to global climate change.

Climate sensitivity varies as Earth be comes warmer or cooler. Toward colder extremes, as the area of sea ice grows, the p lanet approaches runa way s nowball-Earth c onditions, and at high temperatures it c an approach a runa way greenhouse effect [12]. At its present temperature Earth is on a flat portion of i ts fast-feedback climate s ensitivity c urve (F ig. **S2**). T hus our e mpirical s ensitivity, a lthough s trictly t he mean f ast-feedback s ensitivity f or climate s tates r anging from th e ice ag e to the cu rrent in terglacial p eriod, is a lso today's fast-feedback climate sensitivity.

2.1. Verification

Our empirical fa st-feedback c limate s ensitivity, de rived by c omparing c onditions a t two poi nts i n ti me, c an be checked over the longer period of ic e core da ta. F ig. (**1a**) shows CO_2 and CH_4 data from the Antarctic Vostok ice core [17, 18] and sea level based on Red Sea sediment cores [18]. Gases are from the same ice core and have a consistent time scale, but dating with respect to sea level may have errors up to several thousand years.

We use the GHG and sea level data to calculate climate forcing by GHGs and surface albedo change as in prior calculations [7], but with two refinements. First, we specify the N₂O climate forcing as 12 percent of the sum of the CO₂ and CH₄ forcings, rather than the 15 percent estimated earlier [7] Because N₂O data are not available for the entire record, and its forcing is small and highly correlated with CO₂ and CH₄, we take the GHG effective forcing as

$$Fe (GHGs) = 1.12 [Fa(CO_2) + 1.4 Fa(CH_4)],$$
(1)

using published formulae for Fa of each gas [20]. The factor 1.4 accounts for the higher efficacy of CH_4 relative to CO_2 , which is due mainly to the indirect effect of CH_4 on tropospheric ozone and stratospheric water vapor [12]. The resulting GHG forc ing between the LGM and late Holocene is 3 W/m², apportioned as 75% CO_2 , 14% CH_4 and 11% N_2O .

The s econd refinement in our c alculations is to surface albedo. Based on m odels of i ce s heet s hape, we take t he horizontal a rea of t he ice s heet as proport ional to the 4/5 power of vol ume. F ig. (S4) co mpares o ur p resent a lbedo forcing with prior use [7] of e xponent 2/3, showing that this

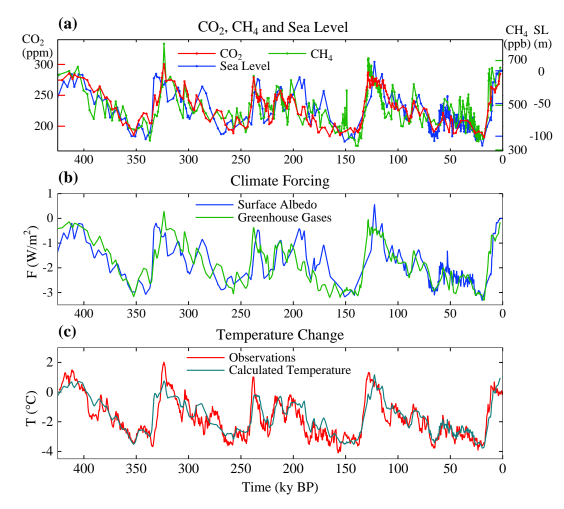


Fig. (1). (a) CO₂, CH₄ [17] and sea level [19] for past 425 ky. (b) Climate forcings due to changes of GHGs and ice sheet area, the latter inferred from sea level change. (c) Calculated global temperature change based on c limate sensitivity of $\frac{3}{4}$ °C per W/m². Observations are Antarctic temperature change [18] divided by two.

choice and division of t he i ce i nto multiple ice s heets has only a minor effect.

Multiplying the sum of GHG and surface albedo forcings by climate sensitivity $\frac{3}{4}^{\circ}$ C per W/m² yields the blue curve in Fig. (**1c**). Vos tok temperature change [17] di vided by t wo (red curve) is u sed to crudely estimate g lobal t emperature change, a s typical gla cial-interglacial g lobal a nnual-mean temperature change is ~5 °C and is as sociated w ith ~1 0°C change on Antarctica [21]. Fig. (**1c**) shows that fast-feedback climate sensitivity $\frac{3}{4}^{\circ}$ C per W/m² (3°C for doubled CO₂) is a good approximation for the entire period.

2.2. Slow Feedbacks

Let us consider climate change averaged over a few thousand ye ars -1 ong e nough t o a ssure e nergy ba lance a nd minimize effects of ocean thermal response time and climate change leads/lags between hemispheres [22]. At such temporal r esolution th e temperature v ariations in F ig. (1) a re global, with high latitude amplification, being present in polar ice cores and sea surface temperature derived from ocean sediment cores (Fig. **S5**). GHG and surface alb edo changes are mechanisms causing the large global climate changes in Fig. (1), but they do not in itiate these climate swings. I nstead changes of G HGs and sea level (a measure of ic e sheet size) lag temperature change by several hundred years [6, 7, 23, 24].

GHG and s urface a lbedo changes a re positive c limate feedbacks. Major g lacial-interglacial c limate s wings are instigated by s low changes of E arth's orbit, especially the tilt of Earth's spin-axis relative to the orbital plane and the precession of t he equinoxes that i nfluences t he i ntensity o f summer insolation [25, 26]. G lobal radiative forcing due to orbital changes is s mall, b ut ice s heet s ize i s af fected b y changes of g eographical a nd s easonal insolation (e.g., ice melts at both poles when the spin-axis tilt increases, and ice melts at one po le when p erihelion, the closest approach to the s un, o ccurs in late s pring [7]. A lso a w arming climate causes net release of GHGs. The most effective GHG f eedback is release of CO₂ by the ocean, due partly to temperature de pendence of C O₂ s olubility b ut m ostly to in creased ocean m ixing in a warmer climate, w hich ac ts to flush out

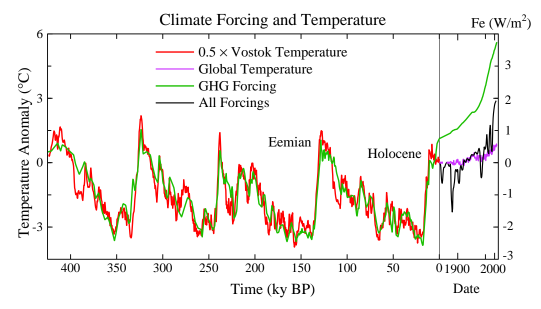


Fig. (2). Global temperature (left scale) and GHG forcing (right scale) due to CO_2 , CH_4 and N_2O from the Vostok ice core [17, 18]. Time scale is expanded for the industrial era. Ratio of temperature and forcing scales is $1.5^{\circ}C$ per W/m², i.e., the temperature scale gives the expected equilibrium response to GHG change including (slow feedback) surface albedo change. Modern forcings include human-made aerosols, volcanic aerosols and solar irradiance [5]. GHG forcing zero point is the mean for 10-8 ky BP (Fig. **S6**). Zero point of modern temperature and net climate forcing was set at 1850 [5], but this is also the zero point for 10-8 ky BP, as shown by the absence of a trend in Fig. (**S6**) and by the discussion of that figure.

deep oc ean C O_2 a nd a lters oc ean bi ological produc tivity [27].

GHG and surface albedo feedbacks respond and contribute to te mperature ch ange caused by any cl imate forcing, natural or hum an-made, g iven s ufficient ti me. The GH G feedback is ne arly linear in g lobal temperature during the late P leistocene (Fig. 7 of [6, 28]). Surface albedo feedback increases as E arth b ecomes co lder and the ar ea of ic e in creases. Climate sensitivity on

Pleistocene t ime s cales includes s low feedbacks, an d i s larger th an the Ch arney sensitivity, because the dominant slow feedbacks are positive. Other feedbacks, e.g., the negative feedback of increased weathering as CO₂ increases, become important on longer geologic time scales.

Paleoclimate da ta p ermit evaluation of l ong-term s ensitivity to specified GHG change. We assume only that, to first order, the a rea of ic e is a function of gl obal te mperature. Plotting G HG forc ing [7] from ice core d ata [18] a gainst temperature s hows that g lobal climate s ensitivity including the slow surface albedo feedback is 1.5° C per W/m² or 6° C for doubled CO₂ (Fig. 2), twice as large as the Charney fastfeedback sensitivity. Note that we assume the area of ice and snow on the planet to be predominately dependent on global temperature, but some changes of regional ice sheet properties oc cur a s part of t he Earth orbit al c limate forc ing (s ee Supplementary Material).

This e quilibrium s ensitivity of 6° C for doubl ed C O₂ is valid for s pecified GHG amount, as in studies that employ emission scenarios and coupled carbon cycle/climate models to determine GHG amount. If GHGs are included as a feedback (with say solar irradiance as forcing) sensitivity is still larger on P leistocene time scales (see Supplementary Material), but the sensitivity may be r educed by negative feedbacks on ge ologic time scales [29, 30]. The 6 °C sensitivity reduces to 3 °C when the planet has become warm enough to lose its ice sheets.

This long-term c limate s ensitivity is re levant to GHGs that remain a irborne for centuries-to-millennia. The humancaused atmospheric GHG increase will decline slowly if anthropogenic emissions from fos sil fue l burni ng de crease enough, as we illustrate below using a simplified carbon cycle model. On the other hand, if the globe warms much further, carbon cycle models [2] and empirical data [6, 28] reveal a positive GHG fe edback on c entury-millennia t ime scales. This a mplification of GHG a mount is moderate if warming is kept within the range of recent interglacial periods [6], but larger warming would risk greater release of CH₄ and CO₂ from methane hydra tes in tundra and oc ean sediments [29]. On still longer, geological, time scales weathering of rocks causes a negative feedback on atmospheric CO₂ amount [30], as discussed in section 3, but this feedback is too slow to alleviate climate change of concern to humanity.

2.3. Time Scales

How long does it take to reach equilibrium temperature with specified GHG c hange? Response is slowed by oc ean thermal inertia and the time needed for ice sheets to disintegrate.

Ocean-caused de lay i s estimated i n F ig. (S7) us ing a coupled atmosphere-ocean model. One-third of the response occurs i n the first fe w y ears, i n part be cause of ra pid re - sponse over land, one-half in ~25 years, three-quarters in 250 years, and nearly full response in a millennium. The ocean-

caused delay is a strong (quadratic) function of climate sensitivity and it depends on the rate of mixing of surface water and deep water [31], as discussed in the Supplementary Material Section.

Ice s heet r esponse time is often a ssumed to be s everal millennia, ba sed on the broad s weep of pa leo s ea le vel change (Fig. **1a**) and primitive ice sheet models designed to capture that change. How ever, this long time scale may reflect the slowly changing orbital forcing, rather than inherent inertia, as there is no discernable lag between maximum ice sheet melt rate and local in solation that favors melt [7]. Paleo sea lev el data with h igh time r esolution r eveal frequent 'suborbital' sea level changes at rates of 1 m/century or more [32-34].

Present-day obs ervations of Gr eenland a nd An tarctica show i ncreasing s urface melt [35], loss of but tressing i ce shelves [36], ac celerating i ce streams [37], and in creasing overall mass loss [38]. These rapid changes do not occur in existing ice sheet models, which are missing critical physics of ice sheet disintegration [39]. Sea level changes of several meters per century occur in the paleoclimate record [32, 33], in response to forcings slower and weaker than the pre sent human-made forcing. It seems likely that large ice sheet response will occur within centuries, if human-made forcings continue to increase. Once ice sheet disintegration is underway, decadal changes of sea level may be substantial.

2.4. Warming "in the Pipeline"

The expanded time s cale for t he industrial e ra (F ig. 2) reveals a grow ing gap be tween actual gl obal te mperature (purple cu rve) and equilibrium (long-term) t emperature re-sponse based on t he net estimated c limate forc ing (bl ack curve). Ocean and ice sheet response times together account for this gap, which is now 2.0° C.

The forcing in Fig. (2) (black curve, Fe scale), when used to drive a global climate model [5], yields global temperature change that agrees closely (Fig. 3 in [5]) with observations (purple curve, Fig. 2). That climate model, which includes only fast feedbacks, has additional warming of ~0.6°C in the pipeline today because of ocean thermal inertia [5, 8].

The remaining gap between equilibrium temperature for current atmospheric composition and actual global temperature is $\sim 1.4^{\circ}$ C. This further 1.4°C w arming still to come is due t o t he s low s urface albedo f eedback, s pecifically ice sheet disintegration and vegetation change.

One m ay as k w hether th e c limate s ystem, as the Ear th warms from i ts p resent ' interglacial' s tate, s till h as the c apacity t o supply s low f eedbacks t hat double t he fa stfeedback sensitivity. This issue can be addressed by c onsidering longer time scales including periods with no ice.

3. CENOZOIC ERA

P leistocene atmospheric CO_2 v ariations o ccur as a climate feedback, as carbon is exchanged among surface reservoirs: the ocean, atmosphere, soils and biosphere. The most effective feedback is increase of atmospheric CO_2 as climate warms, t he CO_2 tr ansfer b eing m ainly f rom o cean to atmosphere [27, 28]. On longer time scales the total amount of CO_2 in the surface r eservoirs v aries d ue to ex change o f carbon with the solid e arth. CO_2 thus becomes a primary agent of long-term climate change, leaving orbital effects as 'noise' on larger climate swings.

The Cenozoic era, the past 65.5 My, provides a valuable complement to the P leistocene for ex ploring cl imate s ensitivity. Cenozoic data on c limate and a tmospheric c omposition are not as pre cise, but larger climate variations oc cur, including an ice-free planet, thus putting glacial-interglacial changes in a wider perspective.

Oxygen i sotopic composition of be nthic (de ep oc ean dwelling) fora minifera s hells i n a gl obal c ompilation of ocean sediment cores [26] provides a starting point for analyzing Cenozoic climate change (Fig. **3a**). At times with negligible ice s heets, oxyge n is otope change, δ^{18} O, provides a direct measure o f d eep o cean t emperature (T_{do}). T hus T_{do} (°C) ~ -4 δ^{18} O + 12 between 65.5 and 35 My BP.

Rapid increase of δ^{18} O at about 34 My is associated with glaciation of Ant arctica [26, 40] and global cooling, as evidenced by da ta from North America [41] a nd As ia [42]. From then until the present, ¹⁸O in deep ocean foraminifera is affected by both ice volume and T_{do}, lighter ¹⁶O evaporating p referentially f rom the o cean and a ccumulating in ice sheets. Between 35 M y and the last ice a ge (20 ky) t he change of δ^{18} O was ~ 3‰, change of T_{do} was ~ 6°C (from +5 to -1° C) and ice volume change ~ 180 m sl (meters of s ea level). Given that a 1.5% change of δ^{18} O is associated with a $6^{\circ}C T_{do}$ change, we assign the remaining $\delta^{18}O$ change to ice volume linearly at the rate 60 msl per mil δ^{18} O change (thus 180 msl for δ^{18} O between 1.75 and 4.75). Equal division of δ^{18} O b etween t emperature and s ea lev el y ields s ea l evel change in the l ate P leistocene in r easonable a ccord with available sea level data (Fig. S8). Subtracting the ice volume portion of δ^{18} O yields deep ocean temperature T_{do} (°C) = -2 $(\delta^{18}O - 4.25\%)$ after 35 My, as in Fig. (3b).

The large (~14°C) Cenozoic temperature change between 50 My and the ice age at 20 ky m ust have been forced by changes of atmospheric c omposition. Alternative dri ves could c ome from out side (s olar irradiance) or t he E arth's surface (continental lo cations). Bu ts olar b rightness in - creased ~0.4% in the Cenozoic [43], a linear forcing change of only +1 W/m² and of the wrong sign to contribute to the cooling tr end. Climate f orcing d ue to continental lo cations was < 1 W/m², because continents 65 My ago were already close to p resent l atitudes (Fig. **S9**). Op ening or c losing of oceanic gateways might affect the timing of glaciation, but it would not provi de t he c limate forcing ne eded for gl obal cooling.

CO $_2$ concentration, in contrast, varied from ~180 ppm in glacial times to 1500 ± 500 ppm in the early Cenozoic [44]. This change is a forcing of m ore than 10 W/m² (Table 1 in [16]), an order of m agnitude larger than other known forc - ings. C H₄ a nd N ₂O, p ositively co rrelated w ith CO₂ an d global temperature i n the pe riod w ith a ccurate da ta (ice cores), likely increase the total GHG forc ing, but their forc-ings are much smaller than that of CO₂ [45, 46].

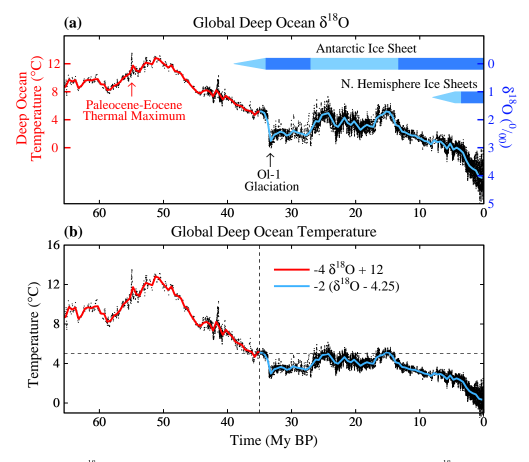


Fig. (3). Global deep ocean (a) δ^{18} O [26] and (b) temperature. Black curve is 5-point running mean of δ^{18} O original temporal resolution, while red and blue curves have 500 ky resolution.

3.1. Cenozoic Carbon Cycle

Solid Earth sources and sinks of CO_2 are not, in general, balanced at any given time [30, 47]. CO_2 is removed from surface reservoirs by: (1) chemical weathering of rocks with deposition of carbonates on the ocean floor, and (2) burial of organic matter; weathering is the dominant process [30]. CO_2 returns primarily *via* metamorphism and volcanic outgassing at locations where carbonate-rich oceanic crust is being subducted beneath moving continental plates.

Outgassing and burial of CO₂ are each typically 10^{12} - 10^{13} mol C/year [30, 47-48]. At times of unus ual p late tectonic activity, such as rapid subduction of c arbon-rich ocean crust or s trong oroge ny, the i mbalance be tween out gassing a nd burial can b e a significant fr action of t he one -way carbon flux. Although negative feedbacks in the geochemical carbon cycle reduce the rate of surface reservoir perturbation [49], a net i mbalance ~ 10^{12} m ol C/year c an be maintained ove r thousands of ye ars. S uch an imbalance, if c onfined to the atmosphere, would be ~0.005 ppm/year, but as CO₂ is d istributed a mong s urface re servoirs, t his i s onl y ~ 0.0001 ppm/year. T his r ate is n egligible compared to the p resent human-made atmospheric CO₂ increase of ~2 ppm/year, yet over a m illion y ears such a cr ustal im balance al ters at mospheric CO₂ by 100 ppm.

Between 60 a nd 50 M y ago India moved north rapidly, 18-20 cm/year [50], through a region that long had been a depocenter for carbonate and organic sediments. Subduction of car bon-rich cr ust was surely a lar ge source of CO₂ outgassing and a prime cause of global warming, which peaked 50 My ago (Fig. **3b**) with the Indo-Asian collision. CO₂ must have then decreased due to a reduced subduction source and enhanced w eathering with upl ift of t he Him alayas/Tibetan Plateau [51]. Since then, the Indian and Atlantic Oceans have been m ajor de pocenters for c arbon, but s ubduction of c arbon-rich crust has been limited mainly to small regions near Indonesia and Central America [47].

Thus atmospheric CO₂ declined following the Indo-Asian collision [44] and climate cooled (Fig. **3b**) leading to Antarctic glaciation by ~ 34 My. Antarctica has been more or less glaciated ever since. The rate of CO₂ drawdown declines as atmospheric CO₂ de creases due to ne gative fe edbacks, including the effect of de clining atmospheric temperature and plant growth rates on we athering [30]. These negative feedbacks te nd to c reate a ba lance be tween c rustal out gassing and dra wdown of C O₂, which have be en equal within 1-2 percent over the past 700 ky [52]. Large fluctuations in the size of the Antarctic ice sheet have occurred in the past 34 My, possibly related to temporal variations of plate tectonics [53] and out gassing ra tes. The re latively c onstant a tmos-

pheric CO_2 amount of t he past 20 M y (Fig. **S10**) implies a near ba lance of out gassing a nd we athering rates ov er t hat period.

Knowledge of Cenozoic C O_2 is li mited to imprecise proxy measures except for re cent ice core d ata. There a re discrepancies a mong di fferent proxy m easures, a nd e ven between di fferent investigators u sing t he s ame proxy method, as discussed in conjunction with Fig. (**S10**). Nevertheless, the proxy data indicate that CO₂ was of the order of 1000 ppm in the early Cenozoic but <500 ppm in the last 20 My [2, 44].

3.2. Cenozoic Forcing and CO₂

The entire Cenozoic climate forcing history (Fig. 4a) is implied by the temperature reconstruction (Fig. 3b), assuming a fast-feedback sensitivity of ${}^{3}\!{}^{4}$ °C per W/m². Subtracting the s olar and s urface a lbedo forc ings (F ig. 4b), th e la tter from Eq. S2 with ice sheet area *vs* time from δ^{18} O, we obtain the GHG forcing history (Fig. 4c). We hinge our calculations at 35 My for s everal reasons. Between 65 and 35 My ago there was little ice on the planet, so climate s ensitivity is de fined m ainly by fa st fe edbacks. Second, we want to estimate the CO_2 a mount that pre cipitated A ntarctic g laciation. F inally, the r elation b etween global surface air temperature change (ΔT_s) and deep ocean temperature change (ΔT_{do}) differs for i ce-free and glaciated worlds.

Climate models show that global temperature change is tied c losely to oc ean temperature change [54]. Deep oc ean temperature is a function of high latitude ocean surface temperature, which tends to be amplified relative to global mean ocean s urface t emperature. H owever, l and tem perature change exceeds that of the ocean, with an effect on global temperature that t ends to o ffset the latitudinal v ariation of ocean temperature. Thus in the ice-free world (65-35 My) we take $\Delta T_s \sim \Delta T_{do}$ with generous (50%) uncertainty. In the glaciated world ΔT_{do} is limited by the freezing point in the deep ocean. ΔT_s between the last ice age (20 ky) and the present

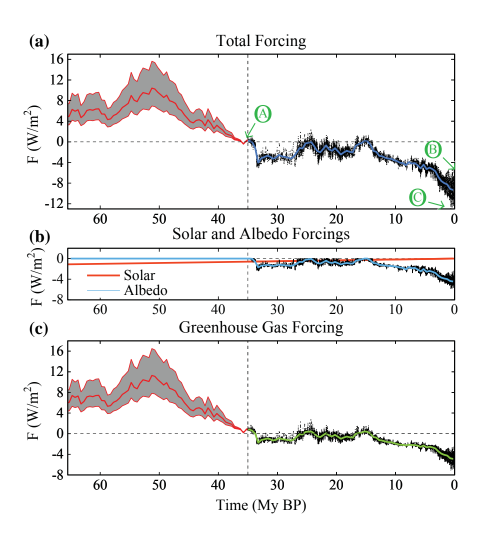


Fig. (4). (a) Total climate forcing, (b) solar and surface albedo forcings, and (c) GHG forcing in the Cenozoic, based on T_{do} history of Fig. (3b) and assumed fast-feedback climate sensitivity ³/₄°C per W/m². Ratio of T_s change and T_{do} change is assumed to be near unity in the minimal ice world between 65 and 35 My, but the gray area allows for 50% uncertainty in the ratio. In the later era with large ice sheets we take $\Delta T_s/\Delta T_{do} = 1.5$, in accord with Pleistocene data.

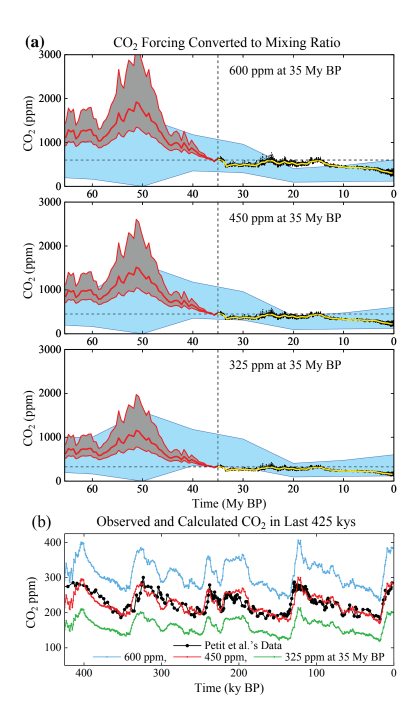


Fig. (5). (a) Simulated CO_2 amounts in the Cenozoic for three choices of CO_2 amount at 35 My (temporal resolution of black and colored curves as in Fig. (3); blue region: multiple CO_2 proxy data, discussed with Fig. (S10); gray region allows 50 percent uncertainty in ratio of global surface and deep ocean temperatures). (b) Expanded view of late Pleistocene, including precise ice core CO_2 measurements (black curve).

interglacial p eriod (~5°C) w as ~1.5 times larger than ΔT_{do} . In Fig. (**S5**) we show that this relationship fits well throughout the period of ice core data.

If we specify CO_2 at 35 My, the GHG forcing d effnes CO_2 at other times, assuming CO_2 provides 75% of the GHG forcing, as in the late P leistocene. $CO_2 \sim 450$ ppm at 35 My keeps CO_2 in the range of e arly Cenozoic proxies (Fig. 5a)

and yields a good fit to the amplitude and mean CO_2 amount in the late Pleistocene (Fig. **5b**). A CO_2 threshold for Antarctic gla ciation of ~ 500 ppm w as pr eviously i nferred from proxy CO_2 data and a carbon cycle model [55].

Indi vidual CO_2 proxies (Fig. **S10**) clarify limitations due to scatter among the measurements. Low CO_2 of some early Cenozoic proxi es, if va lid, would s uggest h igher climate

sensitivity. H owever, in g eneral the s ensitivities inferred from the Cenozoic and Phanerozoic [56, 57, 58] a gree well with our analysis, if we account for the ways in which sensitivity is defined and the periods emphasized in each empirical derivation (Table **S1**).

Our CO_2 estimate of ~450 ppm at 35 My (Fig. 5) serves as a prediction to compare with n ew data on CO_2 amount. Model u ncertainties (Fig. **S10**) include possible changes of non- CO_2 GHGs and the relation of ΔT_s to ΔT_{do} . The model fails to a ccount for c ooling in the past 15 My if CO_2 increased, as s everal proxies suggest (F ig. **S10**). C hanging ocean currents, such as the closing of the Isthmus of Panama, may have contributed to climate evolution, but models find little effect on temperature [59]. Non- CO_2 GHGs also could have pl ayed a role, be cause little forc ing would have be en needed to cause cooling due to the magnitude of late Cenozoic albedo feedback.

3.3. Implication

We infer from Cenozoic data that CO_2 was the dominant Cenozoic forcing, that CO_2 was $\sim 450 \pm 100$ ppm when Antarctica glaciated, and that glaciation is reversible. Together these inferences have profound implications.

Consider three points marked in F ig. (4): point A at 35 My, just before Antarctica glaciated; point B at recent in terglacial periods; point C at the depth of recent ice ages. Point B is about half way between A and C in global temperature (Fig. **3b**) and climate forcings (Fig. 4). The GHG for cing from the deepest recent ice age to current interglacial warmth is $\sim 3.5 \text{ W/m}^2$. Additional 4 W/m² forcing carries the planet, at equilibrium, to the ice-free state. Thus equilibrium climate sensitivity to GHG change, i ncluding t he surface a lbedo change as a slow feedback, is almost as large between today and an ice-free world as between today and the ice ages.

The implication is that global climate sensitivity of 3° C for doubled CO₂, a lthough valid for the idealized Charney definition of climate s ensitivity, is a considerable unde r-statement of e xpected equilibrium global warming in response to imposed doubled CO₂. Additional warming, due to slow climate feedbacks in cluding loss of i ce and s pread of flora over the vast h igh-latitude land a rea in the Nor thern Hemisphere, a pproximately double es e quilibrium climate sensitivity.

Equilibrium s ensitivity 6° C for doubl ed CO₂ is r elevant to the case in which GHG changes are specified. That is appropriate to t he anthropogenic case, provi ded t he GH G amounts are estimated from carbon cycle models including climate feedbacks such as methane release from tundra and ocean sediments. The equilibrium s ensitivity is even h igher if the GHG fe edback is included as part of t he climate response, as is appropriate for analysis of the climate response to Earth orbital perturbations. The very high sensitivity with both albedo and GHG s low feedbacks included accounts for the huge magnitude of glacial-interglacial fluctuations in the Pleistocene (Fig. 3) in response to small forcings (section 3 of Supplementary Material).

Equilibrium c limate re sponse woul d not b e r eached in decades o r even in a century, b ecause s urface w arming is

slowed by the inertia of the ocean (Fig. **S7**) and ice sheets. However, E arth's hi story suggests that positive fe edbacks, especially surface albedo c hanges, can s pur ra pid gl obal warmings, including sea level rise as fast as several meters per century [7]. Thus if humans push the climate system sufficiently far in to d isequilibrium, p ositive cl imate feedbacks may set in motion dramatic climate change and climate impacts that cannot be controlled.

4. ANTHROPOCENE ERA

Human-made gl obal c limate forc ings now pre vail over natural forc ings (Fi g. 2). E arth m ay ha ve e ntered t he An-thropocene era [60, 61] 6-8 ky a go [62], but the net human-made forcing was small, perhaps slightly negative [7], prior to the industrial era. GHG forc ing overwhelmed natural and negative human-made forcings only in the past quarter century (Fig. 2).

Human-made climate change is delayed by o cean (F ig. **S7**) and ice sheet response times. Warming 'in the pipeline', mostly attributable to slow feedbacks, is now about 2°C (Fig. **2**). No additional forcing is required to raise global temperature to a t least th e level of the P liocene, 2-3 m illion y ears ago, a degree of warming that would surely yield 'dangerous' climate impacts [5].

4.1. Tipping Points

Realization that today's climate is far out of e quilibrium with c urrent c limate forc ings raises the specter of 't ipping points', the c oncept that c limate c an re ach a point whe re, without additional forcing, rapid changes proceed practically out of our c ontrol [2, 7, 63, 64]. Arctic sea ice and the West Antarctic Ice Sheet are examples of potential tipping points. Arctic sea i ce loss is magnified by the positive feedback of increased absorption of s unlight as global w arming initiates sea i ce retreat [65]. West Antarctic ic e loss can be acc elerated by several feedbacks, once ice loss is substantial [39].

We define: (1) the *tipping level*, the global climate forcing that, if long maintained, gives rise to a specific consequence, and (2) the *point of no return*, a climate state beyond which the consequence is inevitable, even if climate forcings are reduced. A point of no return can be avoided, even if the tipping lev el is tem porarily exceeded. Ocean and ice sheet inertia permit overshoot, provided the climate forcing is returned b elow the tipping lev el b efore in itiating irreversible dynamic change.

Points of no return are inherently difficult to define, because the dynamical problems are nonlinear. Existing models are more lethargic than the r eal world for p henomena n ow unfolding, i ncluding c hanges of s ea ic e [65], ice s treams [66], ice shelves [36], and expansion of t he subtropics [67, 68].

The tipping level is easier to assess, be cause the paleoclimate quasi-equilibrium response to known climate forcing is relevant. The tipping level is a measure of the long-term climate forcing that h umanity must a im to s tay beneath to avoid large climate impacts. The tipping level does not de fine the magnitude or pe riod of t olerable overshoot. How ever, if overshoot is in place for c enturies, the thermal perturbation will so penetrate the ocean [10] that recovery without d ramatic ef fects, s uch as i ce s heet d isintegration, b ecomes unlikely.

4.2. Target CO₂

Combined, GHGs other than CO₂ cau se c limate forcing comparable to that of CO₂ [2, 6], but grow th of non-CO₂ GHGs is falling below IPCC [2] s cenarios. Thus total GHG climate forcing change is now d etermined mainly by CO₂ [69]. Coincidentally, CO₂ forcing is s imilar to the n et h uman-made forcing, b ecause non-CO₂ GHGs tend to offs et negative aerosol forcing [2, 5].

Thus we take future CO_2 change as approximating the net human-made forcing change, with two caveats. First, special effort to reduce non- CO_2 GHGs could alleviate the CO_2 requirement, allowing up to about +25 ppm CO_2 for the same climate e ffect, wh ile re surgent growth of non- CO_2 GHG s could re duce a llowed C O_2 a s imilar a mount [6]. S econd, reduction of human-made aerosols, which have a net cooling effect, could force stricter GHG re quirements. However, an emphasis on reducing black soot could largely off-set reductions of high albedo aerosols [20].

Our estimated history of CO_2 through the Cenozoic Era provides a sobering perspective for a ssessing an appropriate target for future CO_2 levels. A CO_2 amount of order 450 ppm or larger, if long maintained, would push Earth toward the ice-free state. Although ocean and ice sheet in ertia limit the rate of c limate change, such a CO_2 level likely would cause the pa ssing of c limate ti pping points and i nitiate dyna mic responses that could be out of humanity's control.

The c limate s ystem, be cause of i ts i nertia, has not yet fully responded to the recent increase of hum an-made climate forcings [5]. Yet climate impacts are already occurring that allow us to make an initial estimate for a tar get at mospheric C O_2 level. No doubt the target will ne ed to be a djusted as climate da ta and knowledge improve, but the urgency and difficulty of re ducing the hum an-made for cing will be less, and more likely manageable, if excess forcing is limited soon.

Civilization is adapted to climate zones of the Holocene. Theory and models indicate that subtropical regions expand poleward w ith gl obal w arming [2, 67]. Da ta re veal a 4 degree latitudinal shift already [68], larger than model predictions, yielding increased aridity in southern United States [70, 71], the Mediterranean re gion, Aus tralia and parts of Africa. Impacts of this climate shift [72] support the conclusion that 385 ppm CO₂ is already deleterious.

Alpine glaciers are in near-global retreat [72, 73]. After a one-time added fl ush of fre sh wa ter, gla cier de mise w ill yield summers and autumns of frequently dry rivers, including rivers ori ginating in the H imalayas, Ande s and Rocky Mountains that now supply water to hundreds of m illions of people. Present glacier retreat, and warming in the pipeline, indicate that 385 ppm CO_2 is already a threat.

Equilibrium sea level rise for today's 385 ppm CO₂ is at least several meters, judging from paleoclimate history [19, 32-34]. A ccelerating m ass lo sses f rom G reenland [74] and

West Antarctica [75] he ighten concerns about ice sheet stability. An initial CO_2 target of 350 ppm, to be reassessed as effects on ice sheet mass balance are observed, is suggested.

Stabilization of Arctic sea ice cover requires, to first approximation, re storation of pl anetary e nergy ba lance. Climate models driven by known forcings yield a present planetary e nergy i mbalance of + 0.5-1 W/m² [5]. Obs erved he at increase in the upper 700 m of the oc ean [76] c onfirms the planetary e nergy i mbalance, but obs ervations of t he e ntire ocean ar e n eeded f or q uantification. CO₂ a mount m ust be reduced t o 325-355 ppm t o i ncrease out going fl ux 0. 5-1 W/m², if other forcings are unchanged. A further imbalance reduction, and thus CO₂ ~300-325 ppm, may be ne eded to restore sea ice to its area of 25 years ago.

Coral re efs a re s uffering from m ultiple s tresses, wi th ocean acidification and o cean w arming p rincipal among them [77]. G iven additional w arming 'in-the-pipeline', 38 5 ppm CO_2 is already deleterious. A 300-350 ppm CO_2 target would significantly relieve both of these stresses.

4.3. CO₂ Scenarios

A large fraction of fossil fuel CO_2 emissions stays in the air a long time, one-quarter r emaining a irborne for s everal centuries [11, 78, 79]. Thus moderate delay of fossil fuel use will not appreciably reduce long-term hum an-made climate change. Preservation of a climate r esembling that to which humanity is ac customed, th e cl imate o f th e H olocene, r equires that most remaining fossil fuel carbon is never emitted to the atmosphere.

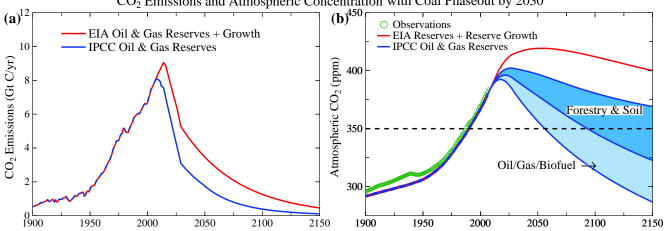
Coal is the largest reservoir of c onventional fossil fuels (Fig. **S12**), exceeding combined r eserves of o il and g as [2, 79]. The only realistic way to sharply curtail CO_2 emissions is to p hase out co al u se ex cept where CO_2 is captured and sequestered.

Phase-out of c oal e missions by 2030 (F ig. 6) k eeps maximum CO_2 close to 400 ppm, depending on o il and gas reserves and reserve growth. IPCC reserves assume that half of r eadily ex tractable o il h as already b een u sed (Figs. 6, S12). EIA [80] estimates (Fig. S12) have larger reserves and reserve growth. Even if EIA estimates are accurate, the IPCC case remains valid if the most difficult to extract oil and gas is left in the ground, *via* a rising price on c arbon emissions that discourages remote exploration and environmental regulations that place some areas off-limit. If IPC C gas reserves (Fig. S12) are underestimated, the IPCC case in Fig. (6) remains valid if the additional gas reserves are used at facilities where CO_2 is captured.

However, even with phase-out of c oal emissions and assuming IPCC oil and gas reserves, CO_2 would remain above 350 ppm for m ore than two c enturies. Ongoing Arctic and ice s heet changes, examples of ra pid pa leoclimate change, and other criteria cited above all drive us to consider scenarios that bring CO_2 more rapidly back to 350 ppm or less.

4.4. Policy Relevance

Desire t o re duce a irborne C O_2 ra ises t he que stion of whether CO₂ could be drawn from the air artificially. There are no large-scale technologies for CO₂ air capture now, but



CO₂ Emissions and Atmospheric Concentration with Coal Phaseout by 2030

Fig. (6). (a) Fossil fuel CO₂ emissions with coal phase-out by 2030 based on IPCC [2] and EIA [80] estimated fossil fuel reserves. (b) Resulting atmospheric CO₂ based on use of a dynamic-sink pulse response function representation of the Bern carbon cycle model [78, 79].

with strong research and development support and industrialscale pilot projects sustained over decades it may be possible to a chieve c osts ~ \$200/tC [81] or pe rhaps l ess [82]. A t 200/tC, the cost of removing 50 ppm of CO₂ is ~20 trillion

Improved agricultural and forestry practices offer a more natural way to draw down CO2. Deforestation contributed a net emission of 60 ± 30 ppm over the past few hundred years, of which ~ 20 ppm CO₂ remains in the air today [2, 83] (Figs. (S12, S14). Reforestation could absorb a substantial fraction of the 60 ± 30 ppm net deforestation emission.

Carbon sequestration in soil also has significant potential. Biochar, produced in pyrolysis of residues from crops, forestry, and animal wastes, can be used to restore soil fertility while storing carbon for centuries to millennia [84]. Biochar helps soil retain nutrients and fertilizers, reducing emissions of GHGs such as N₂O [85]. Replacing slash-and-burn agriculture with slash-and-char and use of agricultural and forestry w astes for bi ochar production could provide a CO₂ drawdown of ~8 ppm or more in half a century [85].

In the Supplementary Material Section we define a forest/soil dr awdown s cenario t hat re aches 50 ppm by 215 0 (Fig. **6b**). This scenario returns CO₂ below 350 ppm late this century, after about 100 years above that level.

More rapid drawdown could be provided by CO₂ capture at power plants fueled by gas and biofuels [86]. Low-input high-diversity biofuels grown on degraded or marginal lands, with associated b iochar production, could a ccelerate CO_2 drawdown, but the nature of a bi ofuel a pproach must be carefully designed [85, 87-89].

A rising price on carbon emissions and payment for carbon s equestration is surely n eeded to m ake dra wdown o f airborne CO₂ a reality. A 50 ppm drawdown via agricultural and forestry p ractices seems p lausible. But if most of the CO₂ in coal is put into the air, no such "natural" drawdown of CO_2 to 350 ppm is feasible. Indeed, if the world continues on a business-as-usual path for even another decade without initiating phase-out of unc onstrained coal use, prospects for

avoiding a dangerously large, extended overshoot of the 350 ppm level will be dim.

4.5. Caveats: Climate Variability, Climate Models, and Uncertainties

Climate has great variability, much of which is unforced and unpredictable [2, 90]. This fact raises a practical issue: what is the chance that climate variations, e.g., a temporary cooling trend, will affect public re cognition of climate change, making it difficult to implement mitigation policies? Also what are the greatest uncertainties in the expectation of a continued global warming trend? And what are the impacts of climate model limitations, given the inability of models to realistically s imulate m any as pects of cl imate change and climate processes?

The a tmosphere a nd ocean e xhibit c oupled nonlinear chaotic variability that cascades to all time scales [91]. Variability is so large that the significance of re cent de cadal global temperature change (Fig. 7a) would be very limited, if the da ta we re c onsidered s imply a s a time s eries, wit hout further i nformation. Howe ver, ot her knowl edge includes information on the causes of some of the temperature variability, the planet's energy im balance, and global cl imate forcings.

The El Nino Southern Oscillation (ENSO) [94] accounts for most low latitude temperature variability and much of the global variability. The global impact of E NSO is coherent from month to month, as shown by the global-ocean-mean SST (Fig. 7b), for which the o cean's thermal inertia minimizes the effect of weather noise. The cool anomaly of 2008 coincides with a n E NSO m inimum and does not i mply a change of decadal temperature trend.

Decadal time scale variability, such as predicted weakening of the Atlantic overturning circulation [95], could interrupt global warming, as discussed in section 18 of the Supplementary Material. But the impact of regional dynamical effects on global temperature is opposed by the planet's energy imbalance [96], a product of the climate system's thermal inertia, which is confirmed by in creasing o cean h eat

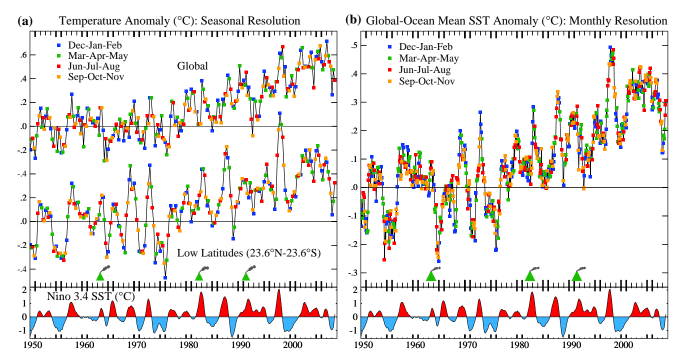


Fig. (7). (a) Seasonal-mean global and low-latitude surface temperature anomalies relative to 1951-1980, an update of [92], (b) globalocean-mean sea surface temperature anomaly at monthly resolution. The Nino 3.4 Index, the temperature anomaly (12-month running mean) in a small part of the tropical Pacific Ocean [93], is a measure of ENSO, a basin-wide sloshing of the tropical Pacific Ocean [94]. Green triangles show major volcanic eruptions.

storage [97]. This energy imbalance makes decadal interruption of global warming, in the absence of a negative climate forcing, improbable [96].

Volcanoes a nd t he s un c an c ause s ignificant ne gative forcings. However, even if the solar irradiance remained at its value in the current solar minimum, this reduced forcing would be offset by increasing CO_2 within seven years (Supplementary Ma terial s ection 18). Hum an-made a erosols cause a greater ne gative forcing, both directly and through their effects on c louds. The first s atellite obs ervations o f aerosols and clouds with accuracy sufficient to quantify this forcing are planned to begin in 2009 [98], but most analysts anticipate th at h uman-made a erosols w ill d ecrease in th e future, rather than increase further.

Climate models have many deficiencies in their ab ilities to simulate climate change [2]. However, model uncertainties cut both ways: it is at least as likely that models underestimate effects of hum an-made GHGs as overestimate them (Supplementary Material section 18). Model deficiencies in evaluating tipping points, the possibility that rapid changes can occur without additional climate forcing [63, 64], are of special concern. Loss of Arctic sea ice, for example, has proceeded more rapidly than predicted by climate models [99]. There are reasons to expect that other nonlinear problems, such a s ic e s heet di sintegration and e xtinction of i nterdependent species and ecosystems, also have the potential for rapid change [39, 63, 64].

5. SUMMARY

Humanity today, collectively, must face the uncomfortable fact t hat i ndustrial c ivilization it self has be come t he principal dri ver of gl obal c limate. If we s tay our pre sent course, us ing fossil fuels to feed a growing appetite for energy-intensive life styles, we will soon leave the climate of the Holocene, the world of pri or human history. The eventual re sponse t o doubl ing pre -industrial a tmospheric C O_2 likely would be a nearly ice-free planet, preceded by a period of chaotic change with continually changing shorelines.

Humanity's task of m oderating hum an-caused gl obal climate change is u rgent. O cean and ice sheet in ertias provide a buffer delaying full response by centuries, but there is a danger that hum an-made forcings could drive the climate system beyond tipping points such that change proceeds out of our control. The time available to reduce the human-made forcing i s unc ertain, be cause m odels of t he gl obal s ystem and c ritical c omponents such as ice sheets are inadequate. However, c limate r esponse time is s urely less than the a t-mospheric lifetime of the human-caused perturbation of CO_2 . Thus remaining fossil fuel reserves should not be exploited without a plan for r etrieval and disposal of r esulting atmospheric CO_2 .

Paleoclimate evidence and ongoing global changes imply that t oday's CO₂, about 385 ppm , i s a lready t oo hi gh to maintain th e c limate to w hich h umanity, w ildlife, and th e rest of t he biosphere are adapted. Realization that we m ust reduce the current CO₂ amount has a bright side: effects that had be gun t o s eem inevitable, i ncluding im pacts of oc ean acidification, l oss of fre sh wa ter supplies, and s hifting o f climatic zones, may be averted by the necessity of finding an energy course beyond fossil fuels sooner than would otherwise have occurred.

Target Atmospheric CO₂: Where Should Humanity Aim?

We suggest an initial objective of re ducing a tmospheric CO_2 to 350 ppm, with the target to be adjusted as scientific understanding and empirical evidence of c limate effects accumulate. A lthough a c ase a lready c ould b e m ade that the eventual target probably needs to be lower, the 350 ppm target is sufficient to qualitatively c hange the discussion and drive fundamental changes in energy policy. Limited opportunities for reduction of non-CO₂ human-caused forcings are important to pursue but do not alter the initial 350 ppm CO_2 target. T his target must be pursued on a timescale of de cades, as pa leoclimate and ongoing c hanges, and the oc ean response time, suggest that it would be fool hardy to allow CO_2 to stay in the dangerous zone for centuries.

A practical global strategy almost surely requires a rising global pric e on C O_2 e missions and pha se-out of c oal us e except for cases where the CO₂ is captured and sequestered. The carbon pric e should e liminate us e of unc onventional fossil fuels, unless, as is unlikely, the CO₂ can be captured. A reward system for i mproved a gricultural and fore stry practices that s equester c arbon c ould re move t he c urrent C O_2 overshoot. Wit h s imultaneous pol icies t o r educe non-C O_2 greenhouse ga ses, it appears s till fe asible t o avert c atastrophic climate change.

Present poli cies, w ith c ontinued construction of coalfired power plants without CO_2 c apture, suggest that de cision-makers do not appreciate the gra vity of t he s ituation. We must be gin to move now t oward the era be yond fos sil fuels. Continued growth of gre enhouse gas e missions, for just another decade, practically eliminates the possibility of near-term re turn of a tmospheric c omposition be neath t he tipping level for catastrophic effects.

The m ost di fficult ta sk, pha se-out over the next 20-25 years of coal use that does not capture CO_2 , is Herculean, yet feasible w hen compared w ith the ef forts that w ent into World W ar II. The stakes, for all life on the planet, surpass those of any previous crisis. The greatest danger is continued ignorance and denial, which could make tragic consequences unavoidable.

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REFERENCES

- Framework Convention on Climate Change, United Nations 1992; http://www.unfccc.int/
- [2] Intergovernmental P anel o n Cl imate Ch ange (IP CC), C limate Change 2007, Solomon S, Dahe Q, Manning M, et al. (eds), Cambridge Univ Press: New York 2007; pp. 996.
- [3] Mastrandrea M D, Schneider S H. P robabilistic integrated a ssessment of "dangerous" climate change. Science 2004; 304: 571-5.

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- [4] European Council, Climate change s trategies 2005; http://register. consilium.europa.eu/pdf/en/05/st07/st07242.en05.pdf
- [5] Hansen J, Sato M, Ruedy, *et al.* Dangerous human-made interference with climate: a GISS modelE study. Atmos Chem Phys 2007; 7: 2287-312.
- [6] Hansen J, Sato M. Greenhouse gas growth rates. Proc Natl A cad Sci 2004; 101: 16109-14.
- [7] Hansen J, S ato M, K harecha P, R ussell G, L ea D W, Siddall M. Climate change and trace gases. Phil Trans R S oc A 2007; 365: 1925-54.
- [8] Hansen J, Nazarenko L, Ruedy R, et al. Earth's energy imbalance: Confirmation and implications. Science 2005; 308: 1431-35.
- [9] Harvey LD D. D angerous a nthropogenic i nterference, d angerous climatic change, and harmful climatic change: non-trivial distinctions with significant policy implications. Clim Change 2007; 82: 1-25.
- [10] Matthews H D, C aldeira K. S tabilizing climate r equires n ear-zero emissions. Geophys Res Lett 2008; 35: L04705.
- [11] Archer D. Fate of fossil fuel CO₂ in geologic time. J Geophys Res 2005; 110: C09S05.
- [12] Hansen J, Sato M, Ruedy R, et al. Efficacy of climate forcings. J Geophys Res 2005; 110: D18104.
- [13] Charney J. Carbon Dioxide and Climate: A Scientific Assessment. National A cademy of Sciences Press: Wa shington D C 1 979; p p. 33.
- [14] Hansen J, Lacis A, Rind D, et al. J Climate sensitivity: Analysis of feedback mechanisms. In Climate Processes and Climate Sensitivity, Geophys Monogr Ser 29. Hansen JE, Takahashi T, Eds. American Geophysical Union: Washington, DC 1984; pp. 130-63.
- [15] Braconnot P, Otto-Bliesner BL, Harrison S, et al. Results of PMIP2 coupled simulations of the Mid-Holocene and Last Glacial Maximum – P art 1 : e xperiments a nd l arge-scale fe atures. Cl im P ast 2007; 3: 261-77.
- [16] Farrera I, Harrison SP, Prentice IC, et al. Tropical climates at the last glacial maximum: a new synthesis of terrestrial paeleoclimate data. I. Vegetation, lake-levels and geochemistry. Clim Dyn 1999; 15: 823-56
- [17] Petit JR, Jouzel J, Raynaud D, et al. 420,000 years of climate and atmospheric history revealed by the Vostok deep Antarctic ice core. Nature 1999; 399: 429-36.
- [18] Vimeux F, Cuffey KM, Jouzel J. New insights into Southern Hemisphere temperature changes from Vostok ice cores using deuterium excess correction. Earth Planet Sci Lett 2002; 203: 829-43.
- [19] Siddall M, Rohling EJ, A Imogi-Labin A, et al. Sea-level fluctuations during the last glacial cycle. Nature 2003; 423: 853-58.
- [20] Hansen J, Sato M, Ruedy R, Lacis A, Oinas V. Global warming in the tw enty-first c entury: A n alternative s cenario. P roc N atl A cad Sci 2000; 97: 9875-80.
- [21] Masson-Delmotte V, Kageyama M, Braconnot P. Past and future polar amplification of climate change: climate model intercomparisons and ice-core constraints. Clim Dyn 2006; 26: 513-29.
- [22] EPICA community members. O ne-to-one coupling of glacial climate v ariability in G reenland and A ntarctica. N ature 2006; 4 44: 195-8.
- [23] Caillon N, S everinghaus J P, J ouzel J, B arnola J M, K ang J, L ipenkov VY. Timing of atmospheric CO₂ and Antarctic temperature changes across Termination III. Science 2003; 299: 1728-31.
- [24] Mudelsee M. The phase relations among atmospheric CO₂ content, temperature and global ice volume over the past 420 ka. Quat Sci Rev 2001; 20: 583-9.
- [25] Hays JD, Imbrie J, Shackleton NJ. Variations in the Earth's orbit: pacemaker of the ice ages. Science 1976; 194: 1121-32.
- [26] Zachos J, P agani M, S loan L, T homas E, B illups K. T rends, rhythms, and aberrations in global climate 65 Ma to present. Science 2001; 292: 686-93.
- [27] Kohler P, Fischer H. Simulating low frequency changes in atmospheric CO₂ during the last 740 000 years. Clim Past 2006; 2: 57-78.
- [28] Siegenthaler U, Stocker TF, Monnin E, et al. Stable carbon cycle climate relationship during the late Pleistocene. Science 2005; 310: 1313-7.
- [29] Archer D. M ethane h ydrate s tability a nd a nthropogenic c limate change. Biogeoscience 2007; 4: 521-44.
- [30] Berner RA. The Phanerozoic Carbon Cycle: CO₂ and O₂; Oxford Univ Press: New York 2004; p. 150.

- [31] Hansen J, Russell G, Lacis A, et al. Climate response times: Dependence on climate sensitivity and ocean mixing. Science 1985; 229: 857-9.
- [32] Thompson W G, G oldstein S L. O pen-system cor al ag es r eveal persistent suborbital sea-level cycles. Science 2005; 308: 401-4.
- [33] Hearty PJ, Hollin JT, Neumann AC, O'Leary MJ, McCulloch M. Global s ea-level f luctuations d uring th e la st in terglaciation (MIS 5e). Quat Sci Rev 2007; 26: 2090-112.
- [34] Rohling EJ, Grant K, Hemleben Ch, et al. High rates of sea-level rise during the last interglacial period. Nat Geosci 2008; 1: 38-42.
- [35] Tedesco M. Snowmelt detection over the Greenland ice sheet from SSM/I br ightness temperature daily variations. Geophys Res Lett 2007; 34: L02504, 1-6.
- [36] Rignot E, Jacobs SS. Rapid bottom melting widespread near Antarctic ice sheet grounding lines. Science 2002; 296: 2020-3.
- [37] Zwally HJ, A bdalati W, Herring T, Larson K, Saba J, Steffen K. Surface m elt-induced acc eleration of G reenland i ce-sheet f low. Science 2002; 297: 218-22.
- [38] Chen J L, Wils on C R, Ta pley B D. S atellite g ravity m easurements confirm accelerated melting of Greenland Ice Sheet. Science 2006; 313: 1958-60.
- [39] Hansen J. A slippery slope: how much global warming constitutes "dangerous ant hropogenic i nterference"? C lim C hange 2005; 6 8: 269-79.
- [40] DeConto RM, Pollard D. Rapid Cenozoic glaciation of Antarctica induced by declining atmospheric CO₂. Nature 2003; 421: 245-9.
- [41] Zanazzi A, K ohn MJ, MacFadden BJ, Terry DO. Large temperature d rop across the Eo cene-Oligocene transition in c entral N orth America. Nature 2007; 445: 639-42.
- [42] Dupont-Nivet G, Krijgsman W, Langereis CG, Abeld HA, Dai S, Fang X. Tibetan plateau aridification linked to global cooling at the Eocene–Oligocene transition. Nature 2007; 445: 635-8.
- [43] Sackmann IJ, Boothroyd AI, Kraemer KE. Our sun III Present and future. Astrophys J 1993; 418: 457-68.
- [44] Pagani M, Zachos J, Freeman KH, Bohaty S, Tipple B. Marked change in atmospheric car bon dioxide concentrations during the Oligocene. Science 2005; 309: 600-3.
- [45] Bardorff O, Wallmann K, Latif M, Semenov V. Phanerozoic evolution of atmospheric methane. Global Biogeochem Cycles 2008; 22: GB1008.
- [46] Beerling D, B erner R A, M ackenzie F T, H arfoot M B, P yle J A. Methane and the CH₄ greenhouse during the past 400 million years. Am J Sci 2008; (in press).
- [47] Edmond J M, H uh Y. N on-steady s tate car bonate r ecycling and implications for the evolution of atmospheric P_{CO2}. Earth Planet Sci Lett 2003; 216: 125-39.
- [48] Staudigel H, H art S R, Schmincke H -U, S mith B M. C retaceous ocean cr ust at D SDP S ites 417 and 418: C arbon u ptake f rom weathering versus loss by magmatic outgassing. Geochim Cosmochim Acta 1989; 53: 3091-4.
- [49] Berner R, Caldeira K. The need for mass balance and feedback in the geochemical carbon cycle. Geology 1997; 25: 955-6.
- [50] Kumar P, Yuan X, Kumar M R, Kind R, Li X, Chadha R K. The rapid drift of the Indian tectonic plate. Nature 2007; 449: 894-97.
- [51] Raymo M E, Ruddiman W F. Tectonic f orcing of 1 ate C enozoic climate. Nature 1992; 359: 117-22.
- [52] Zeebe R E, C aldeira K. C lose mas s bal ance of 1 ong-term car bon fluxes from ice-core CO₂ and ocean chemistry records. Nat Geosci 2008; 1: 312-5.
- [53] Patriat P, Sloan H, Sauter D. From slow to ultraslow: a pr eviously undetected event at the Southwest Indian Ridge at ca. 24 Ma. Geology 2008; 36: 207-10.
- [54] Joshi M M, G regory J M, Webb M J, Sexton D MH, J ohns T C. Mechanisms for the land/sea warming contrast exhibited by simulations of climate change. Clim Dyn 2008; 30: 455-65.
- [55] Ro yer DL. CO₂-forced climate thresholds during the Phanerozoic. Geochim Cosmochim Acta 2006; 70: 5665-75.
- [56] Royer DL, Berner RA, Park J. C limate sensitivity constrained by CO₂ concentrations over the past 420 million years. Nature 2007; 446: 530-2.
- [57] Higgins JA, Schrag DP. B eyond m ethane: T owards a t heory for Paleocene-Eocene thermal maximum. Earth Planet S ci Lett 2006; 245: 523-37.
- [58] Pagani M, Caldeira K, Archer D, Zachos JC. An ancient carbon mystery. Science 2006; 314: 1556-7.

- [59] Lunt DJ, Valdes PJ, Haywood A, Rutt IC. Closure of the Panama Seaway during the Pliocene: implications for climate and Northern Hemisphere glaciation. Clim Dyn 2008; 30: 1-18.
- [60] Crutzen P J, S toermer E F. The "Anthropocene". G lob C hange Newslett 2000; 41: 12-3.
- [61] Zalasiewicz J, Williams M, Smith A, *et al.* Are we now living in the Anthropocene? GSA Today 2008; 18: 4-8.
- [62] Ruddiman WF. The anthropogenic greenhouse era began thousands of years ago. Clim Change 2003; 61: 261-93.
- [63] Hansen J. Tipping point: perspective of a climatologist. In State of the Wild: A G lobal Portrait of W ildlife, Wi ldlands, and O ceans. Woods W, Ed. W ildlife C onservation S ociety/Island P ress 2008; pp. 6-15.
- [64] Lenton T M, H eld H, K riegler E, et al. Tipping el ements in the Earth's climate system. Proc Natl Acad Sci USA 2008; 105: 1786-93.
- [65] Stroeve J, Serreze M, Drobot S, et al. A rctic sea ice extent plummets in 2007. Eos Trans, AGU 2008; 89(2): 13.
- [66] Howat IM, Joughin I, Scambos TA. Rapid changes in ice discharge from Greenland outlet glaciers. Science 2007; 315: 1559-61.
- [67] Held IM, Soden BJ. Robust responses of the hydrological cycle to global warming. J Clim 2006; 19: 5686-99.
- [68] Seidel D J, R andel WJ. V ariability and trends in the g lobal tropopause estimated from radiosonde data. J Geophys Res 2006; 111: D21101.
- [69] Hansen J, Sato M. Global warming: East-West connections. Open Environ J 2008; (in press).
- [70] Barnett T P, Pierce DW, Hi dalgo HG, et al. H uman-induced changes in the hydrology of the Western U nited States. Science 2008; 319: 1080-3.
- [71] Levi BG. Trends in the hydrology of the western US bear the imprint of manmade climate change. Phys Today 2008; April: 16-8.
- [72] Intergovernmental P anel o n Cl imate Ch ange (IP CC), Im pacts, Adaptation a nd V ulnerability. P arry M, C anziani O, P alutikof J, van d er L inden P, H anson C, E ds. C ambridge U niv. P ress: N ew York 2007; pp. 978.
- [73] Barnett TP, A dam J C, Le ttenmaler D P. P otential im pacts of a warming climate on water availability in snow-dominated regions. Nature 2005; 438: 303-9.
- [74] Steffen K, Clark PU, Cogley JG, Holland D, Marshall S, Rignot E, Thomas R. Rapid changes in glaciers and ice sheets and their impacts on sea level. Chap. 2 in Abrupt Climate Change, U.S. Climate Change Science Program, SAP-3.4 2008; pp. 452.
- [75] Rignot E, Bamber JL, van den Broeke MR, et al. Recent Antarctic ice mass loss from radar interferometry and regional climate modeling. Nat Geosci 2008; 1: 106-10.
- [76] Domingues CM, Church JA, White NJ, et al. Rapid upper-ocean warming h elps explain multi-decadal s ea-level r ise. N autre 2 008; (in press).
- [77] Stone R. A world without corals? Science 2007; 316: 678-81.
- [78] Joos F, Bruno M, Fink R, et al. An efficient and accurate representation of complex oceanic and biospheric models of anthropogenic carbon uptake. Tellus B 1996; 48: 397-17.
- [79] Kharecha P, Hansen J. Implications of "peak oil" for atmospheric CO₂ and climate. Global Biogeochem Cycles 2008; 22: GB3012.
- [80] Energy Information Administration (EIA), U.S. DOE, International Energy Ou tlook 2 006, h ttp://www.eia.doe.gov/oiaf/archive/ieo06/ index.html
- [81] Keith DW, Ha-Duong M, Stolaroff JK. Climate strategy with CO₂ capture from the air. Clim Change 2006; 74: 17-45.
- [82] Lackner K S. A gui de t o C O₂ s equestration. S cience 2003; 3 00: 1677-8.
- [83] Houghton RA. Revised estimates of the annual net flux of carbon to the atmosphere from changes in land use and land management 1850-2000. Tellus B 2003; 55: 378-90.
- [84] Lehmann J. A handful of carbon. Nature 2007; 447: 143-4.
- [85] Lehmann J, Gaunt J, Rondon M. Bio-char sequestration in terrestrial ecosystems – a review. Mitig Adapt Strat Glob Change 2006; 11: 403-27.
- [86] Hansen J. C ongressional T estimony 200 7; ht tp://arxiv.org/abs/ 0706.3720v1
- [87] Tilman D, Hill J, Lehman C. Carbon-negative biofuels from lowinput high-diversity grassland biomass. Science 2006; 314: 1598-600.
- [88] Fargione J, Hill J, Tilman D, Polasky S, Hawthorne P. Land clearing and the biofuel carbon debt. Science 2008; 319: 1235-8.

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- [89] Searchinger T, Heimlich R, Houghton RA, et al. Use of U.S. croplands for bi ofuels i ncreases gr eenhouse gas es t hrough em issions from land-use change. Science 2008; 319: 1238-40.
- [90] Palmer T N. N onlinear dynam ics a nd cl imate c hange: R ossby's legacy. Bull Am Meteorol Soc 1998; 79: 1411-23.
- [91] Hasselmann K. O cean ci rculation and cl imate cha nge. T ellus B 2002; 43: 82-103.
- [92] Hansen J, Ruedy R, Glascoe J, Sato M. GISS analysis of surface temperature change. J Geophys Res 1999; 104: 30997-1022.
- [93] NOAA National Weather Service, Climate prediction Center 2008; http://www.cpc.ncep.noaa.gov/data/indices/sstoi.indices
- [94] Cane MA. Nino E. Ann Rev Earth Planet Sci 1986; 14: 43-70.
- [95] Keenlyside N S, L atif M, J ungclaus J, K ornblueh L, R oeckner E. Advancing decadal-scale cl imate prediction in the N orth A tlantic sector. Nature 2008; 453: 84-8.

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- [96] Hansen J, Sato M, Ruedy R, et al. Forcings and chaos in interannual to decadal climate change. J Geophys Res 1997; 102: 25679-720.
- [97] Domingues CM, Church JA, White NJ, et al. Improved estimates of u pper-ocean w arming and m ulti-decadal s ea-level r ise. N ature 2008; 453: 1090-3.
- [98] Mishchenko M I, Ca irns B, K opp G, et al. Precise and accur ate monitoring of terrestrial a erosols and to tal s olar ir radiance: in troducing the Glory mission. Bull Am Meteorol Soc 2007; 88: 677-91.
- [99] Lindsay RW, Zhang J. The Thinning of Arctic Sea Ice, 1988–2003: Have we passed a tipping point? J Clim 2005; 18: 4879-94.