

Modeling Earth's Climate: Effect of Aerosols on Clouds & Water Vapor, Cloud, Lapse Rate, & Surface Albedo Feedbacks

AOSC / CHEM 433 & AOSC / CHEM 633

Ross Salawitch

Class Web Sites:

<http://www2.atmos.umd.edu/~rjs/class/spr2022>

<https://myelms.umd.edu/courses/137772>

Goals:

1. Aerosol RF of climate: direct & indirect effect (quick review)
2. Feedbacks (internal response) to RF of climate (external forcings) due to anthropogenic GHGs & Aerosols:
 - Surface albedo (straight forward but surprisingly *not well known*)
 - Water vapor (straight forward & fairly well known)
 - Lapse rate (straight forward, well known, but *generally overlooked*)
 - Clouds (quite complicated; not well known)
3. An empirical model of climate: using the past to project future

Lecture 8

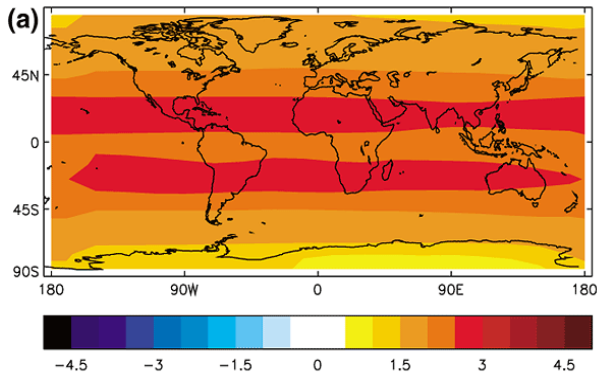
22 February 2022

Announcements

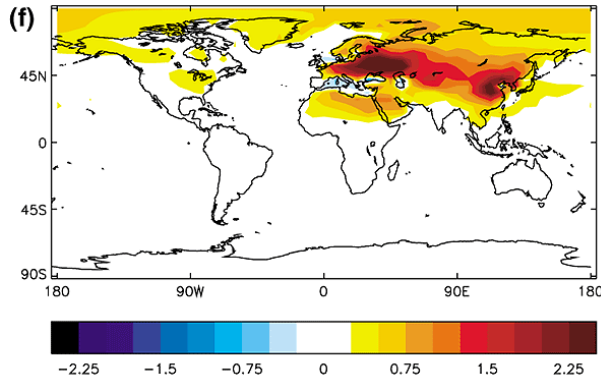
- 1) AOSC Weekly Seminar: Thursday, 24 Feb, 3:30 pm: in person, ATL 2400
Dr Greg Thompson, Using a Stochastic Parameter Perturbation to Represent Process-Based Uncertainty in a Microphysics Parameterization of Clouds
<https://aosc.umd.edu/seminars>
- 2) Will hold problem set review Wed, 23 Feb, 6:30 pm, ATL 2428 (this room)
- 3) Problem Set #2 is due Thurs, 24 Feb, ostensible 5 pm, but if submitted by midnight will be considered “on time”
- 4) 10 points per day late, unless there is a legitimate medical or extra-curricular circumstance brought to our attention prior to the due date!
- 5) First exam is Thurs, 3 Mar:
 - If held in class, will be closed book / no notes
 - Will focus on concepts much more than calculations, although a very simple calculation-type question could appear
 - New exams every year; will review prior exam on Tues 1 Mar to help you prepare

Global View

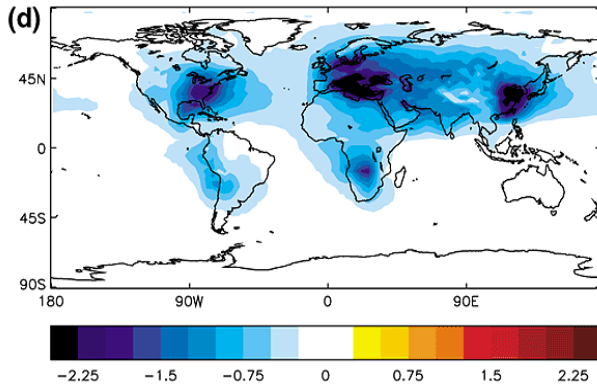
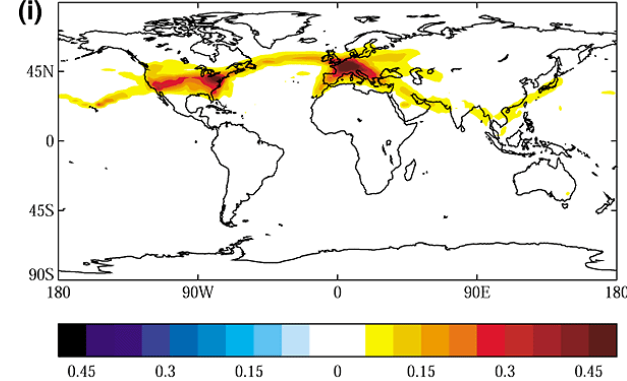
All forcings (1750-2000) are in Wm^{-2}



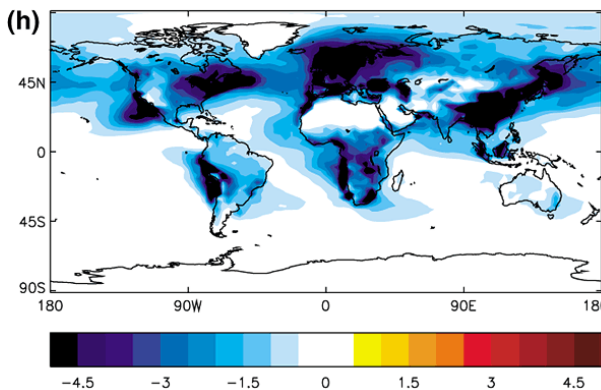
Greenhouse gases



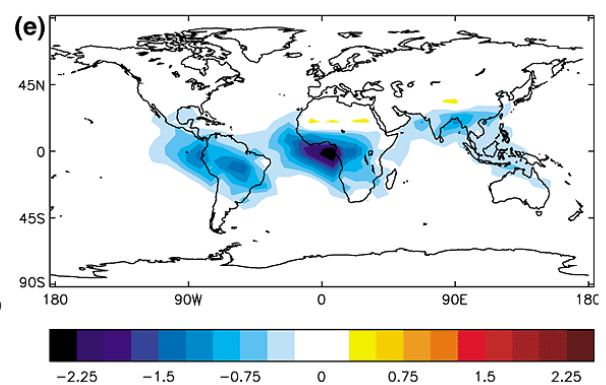
Organic and black carbon
from fossil fuel burning



Direct effect from
sulphate aerosols



Indirect effect from
sulphate aerosols



Organic and black carbon
from biomass burning

<https://www.ipcc.ch/report/ar3/wg1/chapter-6-radiative-forcing-of-climate-change/>

RF Due to Tropospheric Aerosols: Indirect Effect

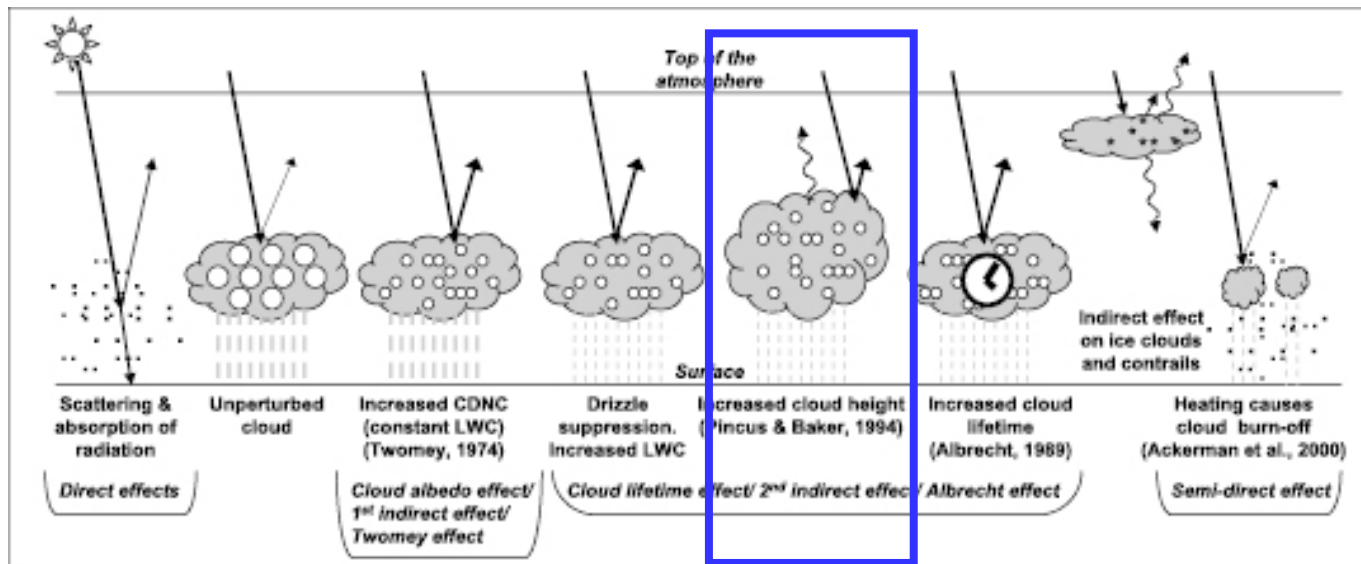
Indirect Effects of Aerosols on Clouds

Anthropogenic aerosols lead to more cloud condensation nuclei (CCN)

Resulting cloud particles consist of smaller droplets, promoted by more sites (CCN) for cloud nucleation

The cloud that is formed is therefore brighter (reflects more sunlight) **and** has less efficient precipitation, i.e. is longer lived) $\Rightarrow$

Albrecht effect, aka 2nd Indirect Effect



Large uncertainty in aerosol RF

Fig 2-10, IPCC 2007

- scatter and absorb radiation (**direct radiative forcing**)
- affect cloud formation (**indirect radiative forcing**)

Simple Climate Model

$$\Delta T = \underbrace{\lambda_p (1 + f_{\text{H}_2\text{O}})}_{\lambda} (\Delta F_{\text{CO}_2} + \Delta F_{\text{CH}_4+\text{N}_2\text{O}} + \Delta F_{\text{OTHER GHGs}} + \Delta F_{\text{AEROSOLS}})$$

where

$$\lambda_p = 0.31 \text{ K} / \text{W m}^{-2}$$

Climate models that consider water vapor feedback find:

$$\lambda \approx 0.63 \text{ K} / \text{W m}^{-2}, \text{ from which we deduce } f_{\text{H}_2\text{O}} = 1.08$$

See Lecture 4, Slide 26 (handout)

Slightly More Complicated Climate Model

$$\Delta T = \lambda_p (1 + f_{\text{TOTAL}}) (\Delta F_{\text{CO}_2} + \Delta F_{\text{CH}_4 + \text{N}_2\text{O}} + \Delta F_{\text{OTHER GHGs}} + \Delta F_{\text{AEROSOLS}})$$

where

$$\lambda_p = 0.31 \text{ K} / \text{W m}^{-2}; \text{ this term is also called } \lambda_{\text{PLANCK}}$$

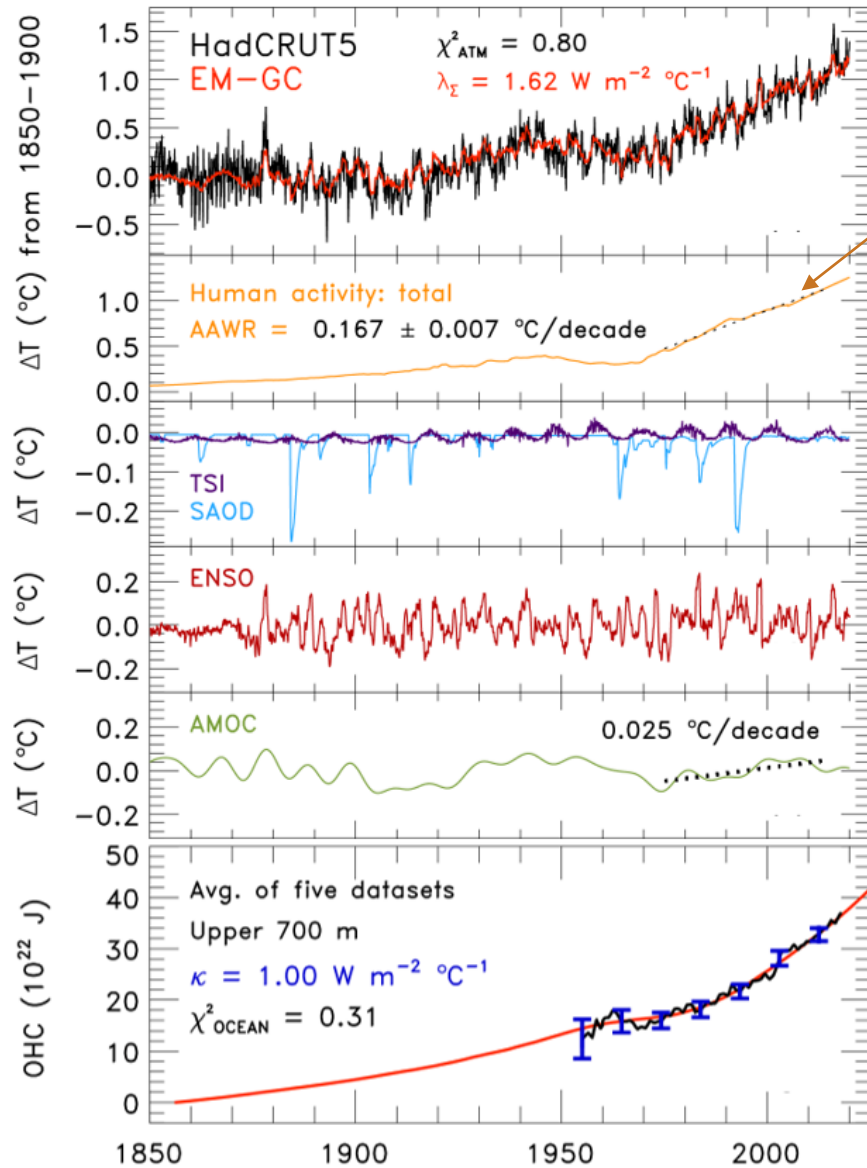
where f_{TOTAL} is dimensionless climate sensitivity parameter that represents feedbacks,
and is related to IPCC definition of feedbacks (see Bony et al., J. Climate, 2006) via:

$$1 + f_{\text{TOTAL}} = \frac{1}{1 - \text{FB}_{\text{TOTAL}} \lambda_p}$$

$$\text{and } \text{FB}_{\text{TOTAL}} = \text{FB}_{\text{WATER VAPOR}} + \text{FB}_{\text{LAPSE RATE}} + \text{FB}_{\text{CLOUDS}} + \\ \text{FB}_{\text{SURFACE ALBEDO}} + \text{etc}$$

Each FB term has units of $\text{W m}^{-2} \text{ K}^{-1}$, the recipricol of the units of λ_p .

The utility of this approach is that feedbacks can be summed to get FB_{TOTAL} .



CRU: Climate Research Unit of East Anglia, United Kingdom
EM-GC: Empirical Model of Global Climate, Univ of Maryland

$$\Delta T^{\text{HUMAN}} = \lambda_p (1 + f_{\text{TOTAL}}) (\Delta F_{\text{CO}_2} + \Delta F_{\text{CH}_4+\text{N}_2\text{O}} + \Delta F_{\text{OTHER GHGs}} + \Delta F_{\text{AEROSOLS}}) - \text{OHE}$$

Here, $f_{\text{TOTAL}} \approx 1.0$

where f_{TOTAL} is dimensionless climate sensitivity parameter that represents feedbacks, and is related to IPCC definition of feedbacks (Bony et al., *J. Climate*, 2006) via:

$$1 + f_{\text{TOTAL}} = \frac{1}{1 - \text{FB}_{\text{TOTAL}} \lambda_p}$$

$$\text{and } \text{FB}_{\text{TOTAL}} = \text{FB}_{\text{WATER VAPOR}} + \text{FB}_{\text{LAPSE RATE}} + \text{FB}_{\text{CLOUDS}} + \text{FB}_{\text{SURFACE ALBEDO}} + \text{etc}$$

Each FB term has units of $\text{W m}^{-2} \text{ K}^{-1}$, the recipricol of the units of λ_p

The utility of this approach is that feedbacks can be summed to get FB_{TOTAL}

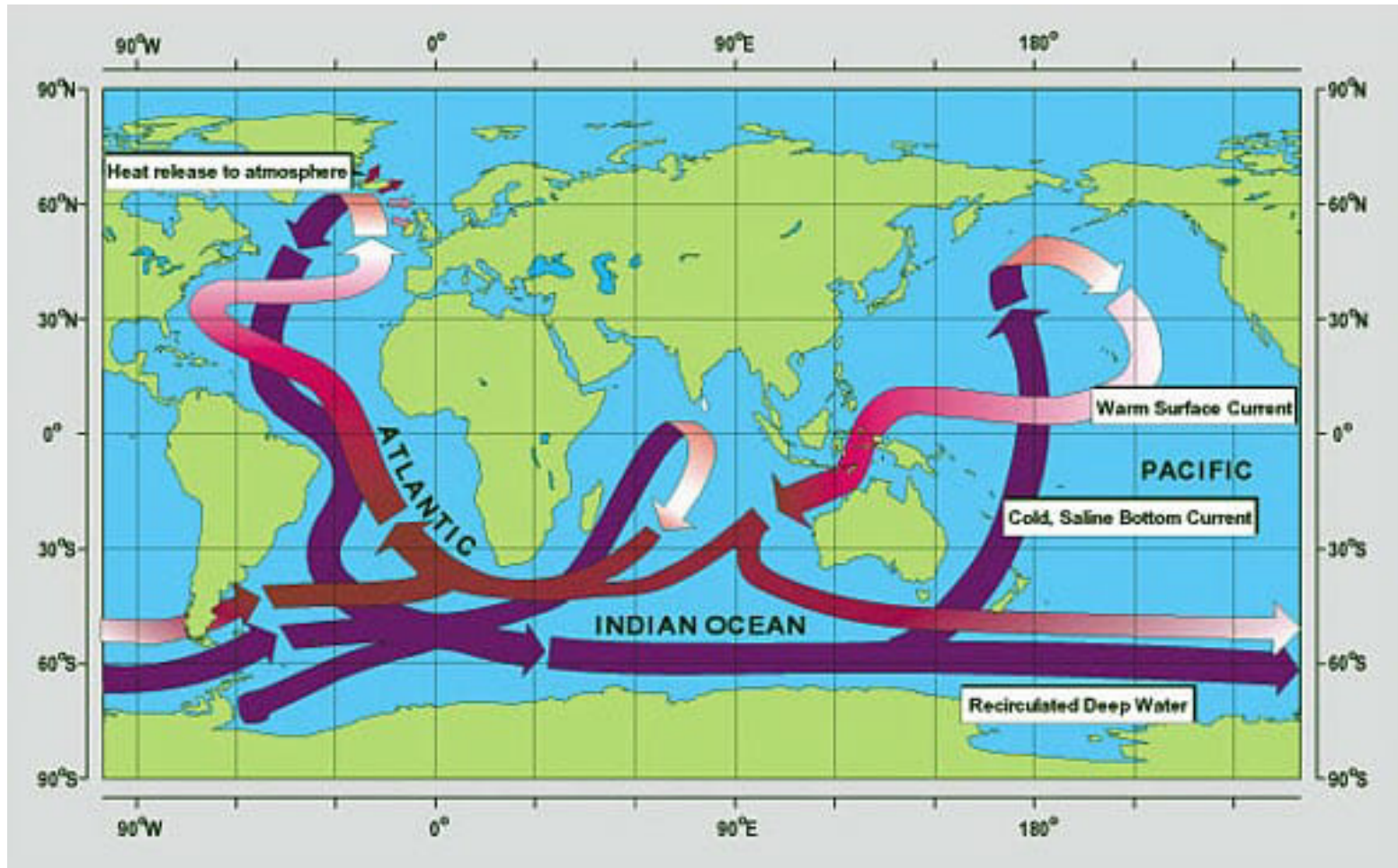
$$1 + f_{\text{TOTAL}} = \frac{1}{1 - 1.62 \text{ W m}^{-2} / \text{K} \times 0.31 \text{ K} / \text{W m}^{-2}}$$

$$= \frac{1}{1 - 0.506} = 2.02 \approx 2$$

Similar to *Lecture 2, Slide 16 (Handout)*

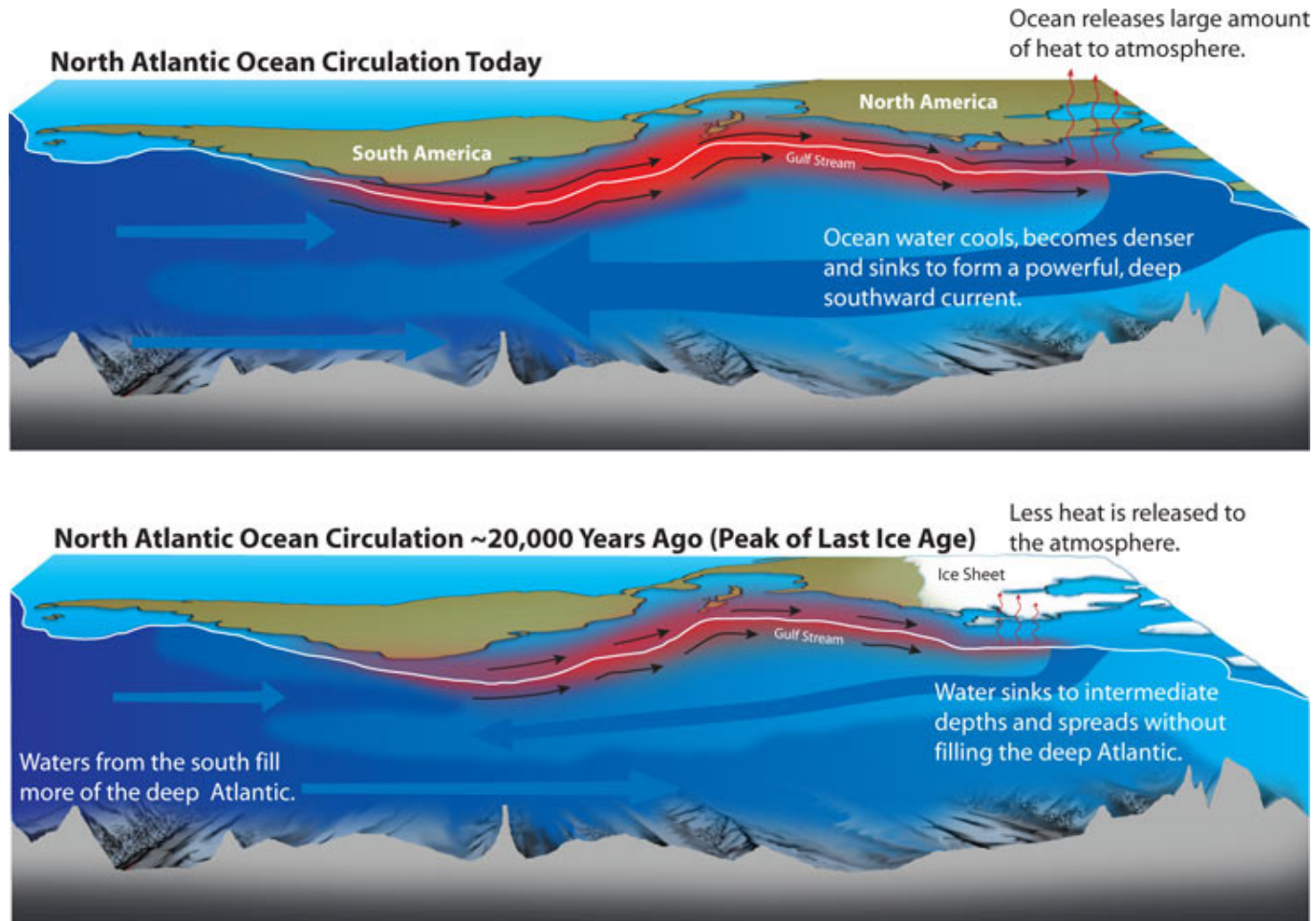
McBride et al., 2021: <https://esd.copernicus.org/articles/12/545/2021>

Ocean Heat Transport



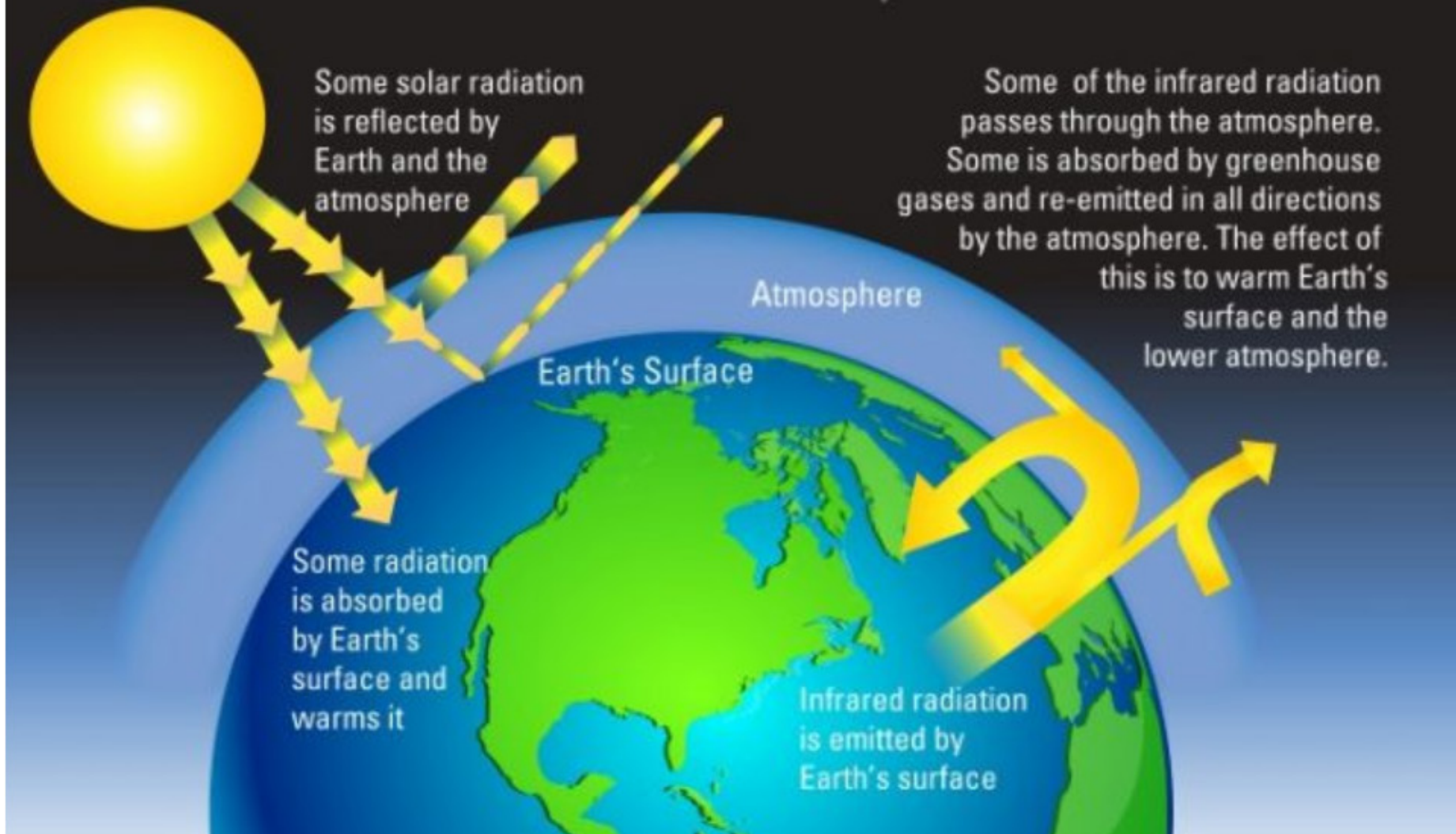
<http://www.whoi.edu/oceanus/feature/the-once-and-future-circulation-of-the-ocean>

Ocean Heat Transport

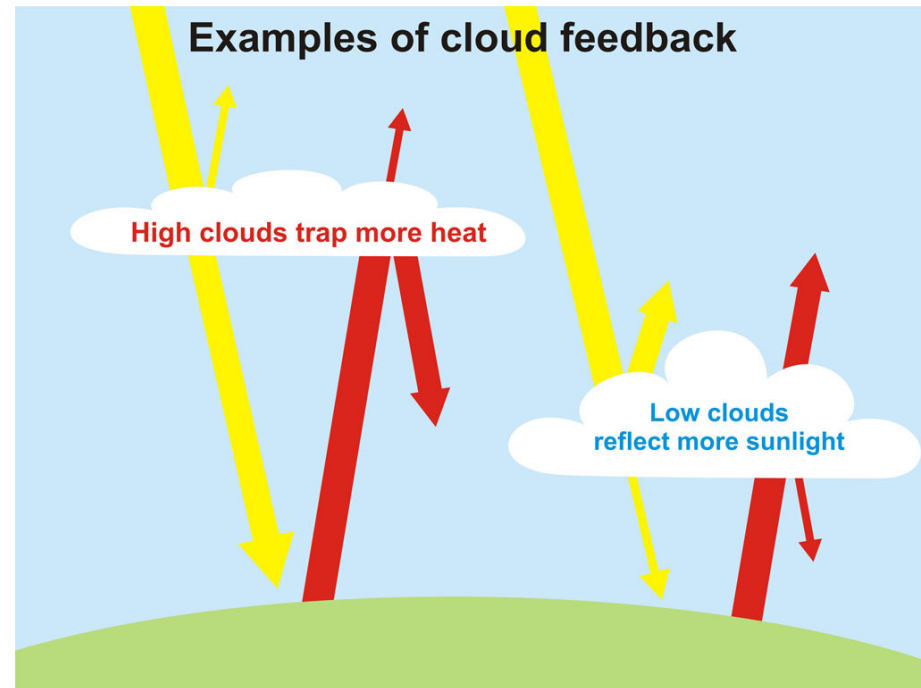
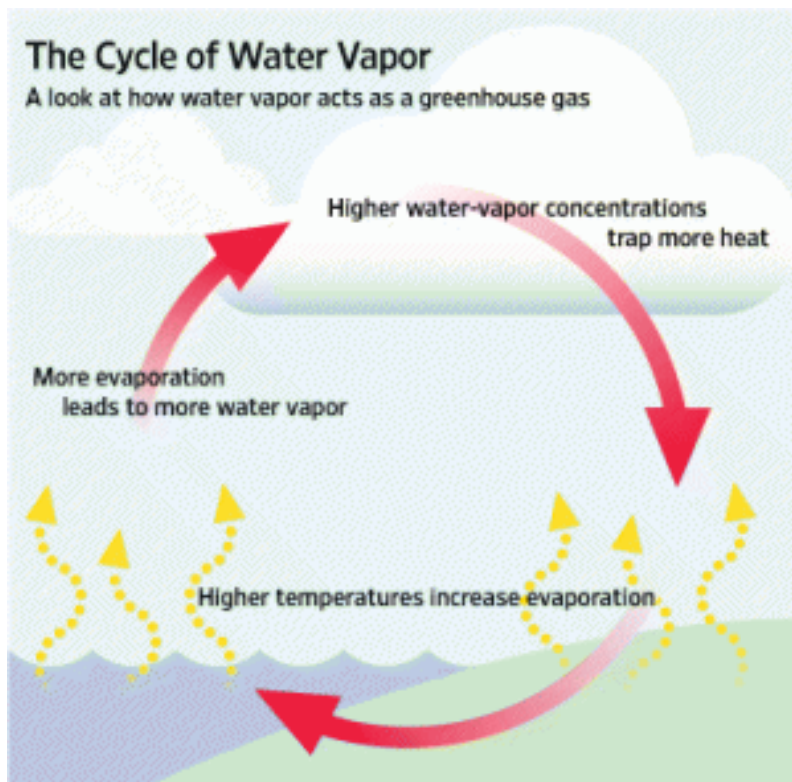


<http://www.whoi.edu/oceanus/feature/the-once-and-future-circulation-of-the-ocean>

THE GREENHOUSE EFFECT



<https://www.environmentblog.net/what-is-the-greenhouse-effect/>



<https://www.environmentblog.net/what-is-the-greenhouse-effect/>

AT Question

Question 3

2.5 / 2.5 pts

According to Houghton, how much more will the Earth warm in response to a doubling of carbon dioxide with all feedbacks operative, relative to a situation where there are no operative feedbacks in the climate system?

- ☐ The warming will be amplified by about a factor of 1.5 to 2.
- ☒ The warming will be amplified by about a factor of 2.5 to a factor of 3.

Nice job; as we'll review in class, there is **large uncertainty** in the correct numerical value of this amplification factor.

- ☐ The warming will be small, close to the increase in global average temperature that would arise in the absence of any feedbacks.
- ☐ The warming will be amplified by about a factor of 4 to 5.

Correct!

AT Question

Table 5.1 Estimates of global average temperature changes under different assumptions about changes in greenhouse gases and clouds

Greenhouse gases	Clouds	Change (in °C) from current average global surface temperature of 15°C
As now	As now	0
None	As now	−32
None	None	−21
As now	None	4
As now	As now but +3% high cloud	0.3
As now	As now but +3% low cloud	−1.0
Doubled CO ₂ concentration otherwise as now	As now (no additional cloud feedback)	1.2
Doubled CO ₂ concentration + best estimate of feedbacks	Cloud feedback included	3

$3 / 1.2 = 2.5$, which could be considered to be approximately 2

Ice-Albedo Feedback

Initial Action:
Humans Release CO₂



Initial Response:
T_{SURFACE} Rises



Then:
Ice Melts



Consequence:
Albedo Falls

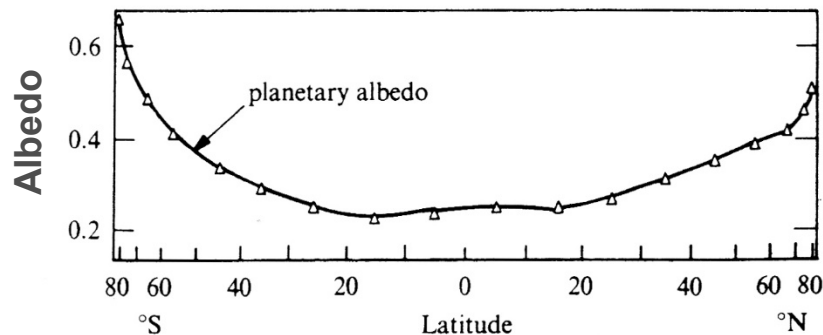


Feedback:
⇒ Effect of falling Albedo
on T_{SURFACE}

2. Albedos of selected surfaces on Earth

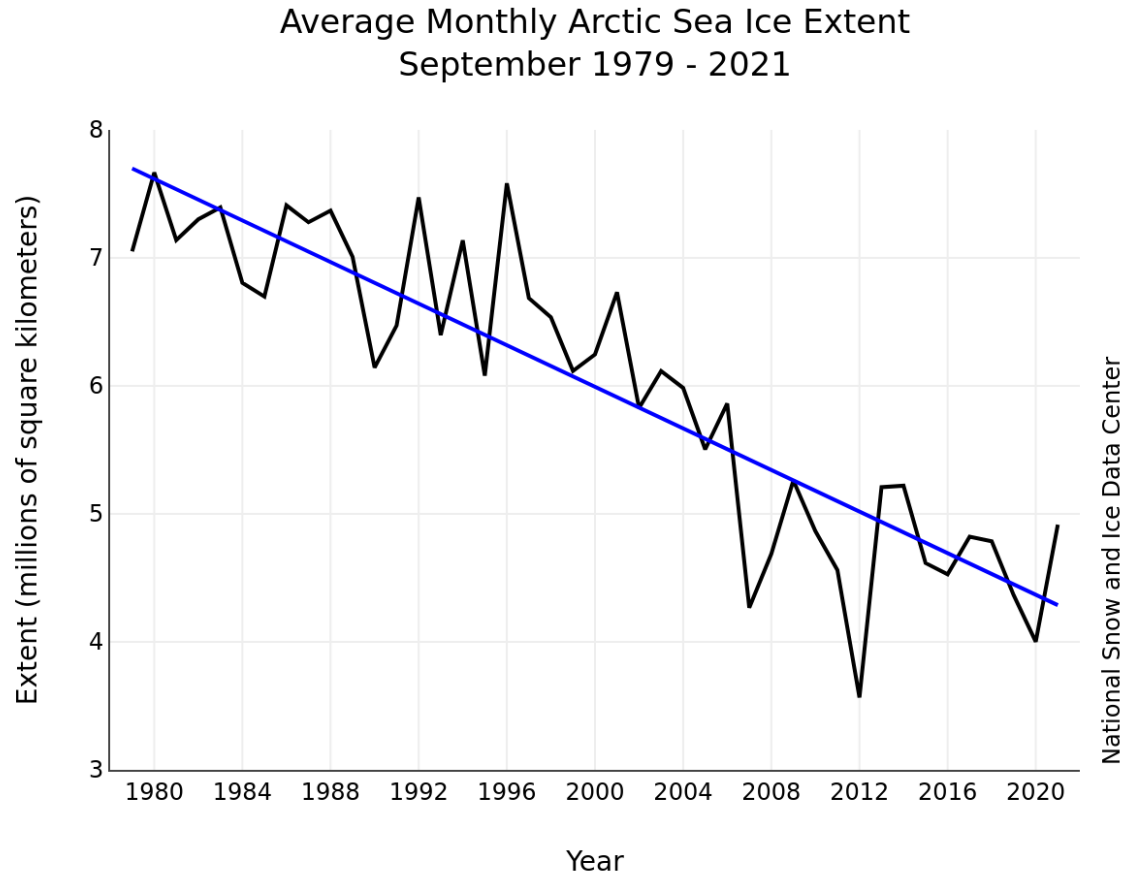
surface	albedo
snow	0.7 ± 0.2
sand	0.25 ± 0.05
grasslands	0.23 ± 0.03
bare soil	0.2 ± 0.05
forest	0.15 ± 0.1
water (highly dependent on surface roughness and incident angle of sunlight)	0.2 + 0.6 - 0.2

Harte, *Consider a Spherical Cow: A Course in Environmental Problem Solving*, 1988.



Houghton, *The Physics of Atmospheres*, 1991.

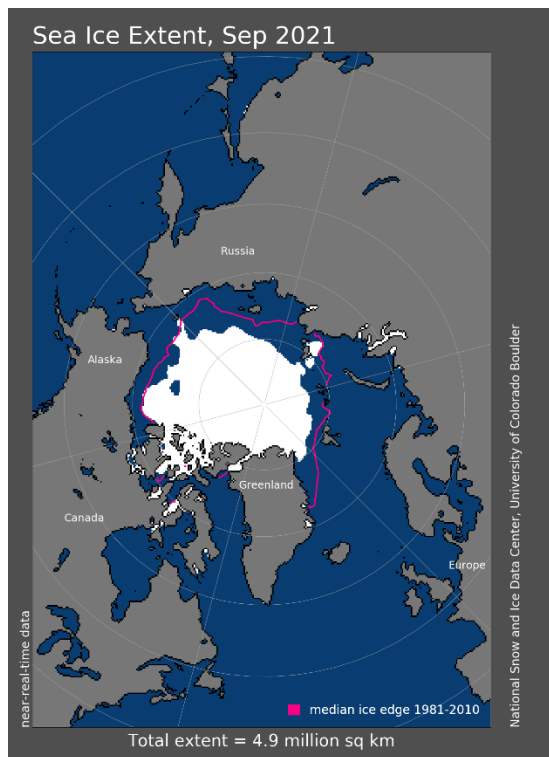
Arctic Sea-Ice: Canary of Climate Change



- Sea ice: ice overlying ocean
- Annual minimum occurs each September
- Decline of ~12.7% / decade over satellite era

<http://nsidc.org/arcticseaicenews/2021/10/>

The summer melt season has come to a modest end. The summer of 2021 was relatively cool compared to the most recent years and September extent was the highest since 2014. It was nevertheless an eventful summer, with many twists and turns.

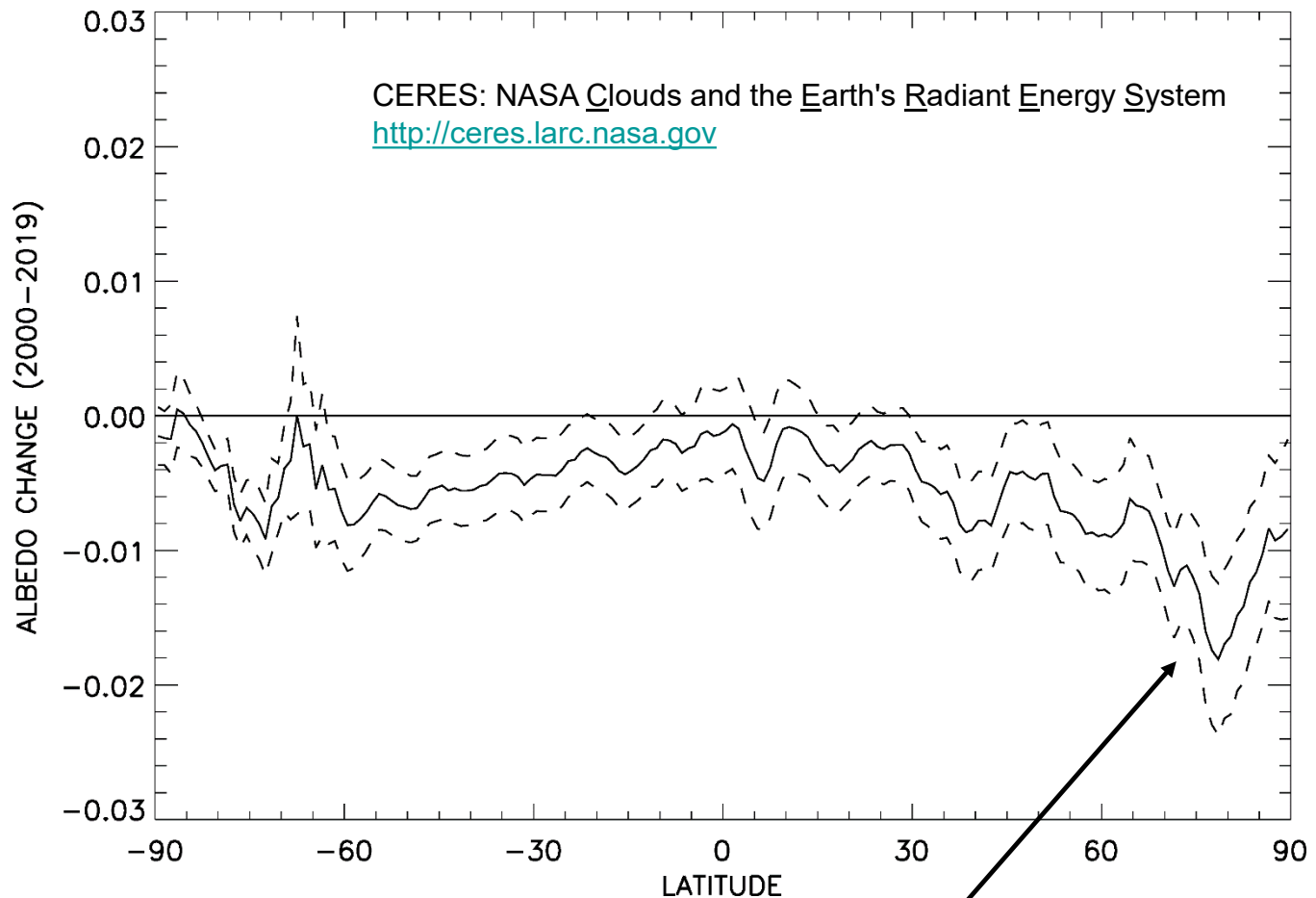


Arctic sea ice extent for September averaged 4.92 million square kilometers (1.90 million square miles), the twelfth lowest in the 43-year satellite record. This is 1.35 million square kilometers (521,000 square miles) above the record low set in September 2012, and 1.49 million square kilometers (575,000 square miles) below the 1981 to 2010 average. The last 15 years (2007 to 2021) have had the 15 lowest September extents in the record.

Figure 1a. Arctic sea ice extent for September 2021 was 4.92 million square kilometers (1.90 million square miles). The magenta line shows the 1981 to 2010 average extent for that month. [Sea Ice Index data](#). [About the data](#)

<http://nsidc.org/arcticseaicenews/2021/10/september-turning/>

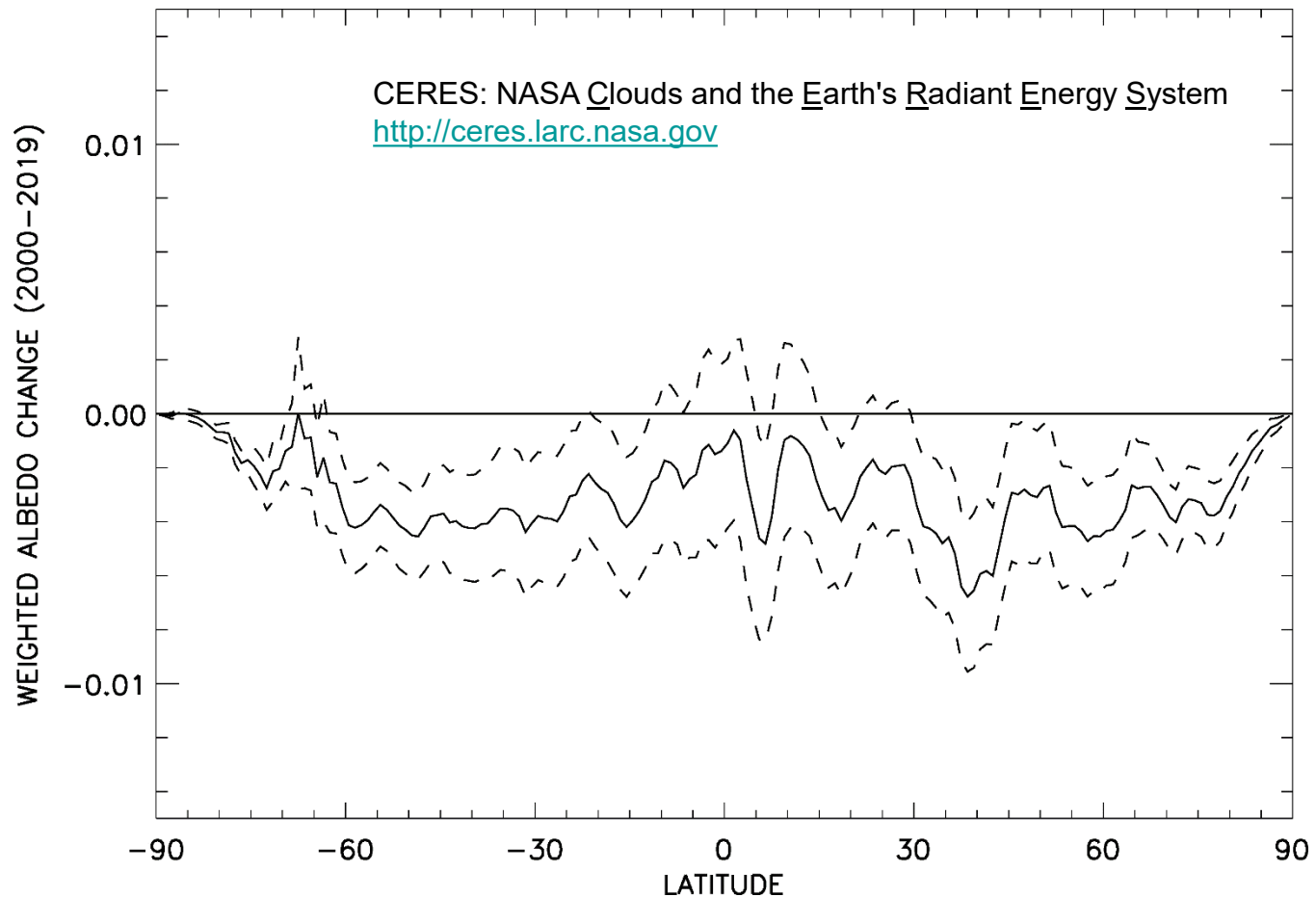
Albedo Anomaly (CERES) Change versus Latitude, No Weighting



**NH high latitude darkening (melting sea ice)
is apparent**

Slide courtesy Laura McBride; analysis to the end of 2019

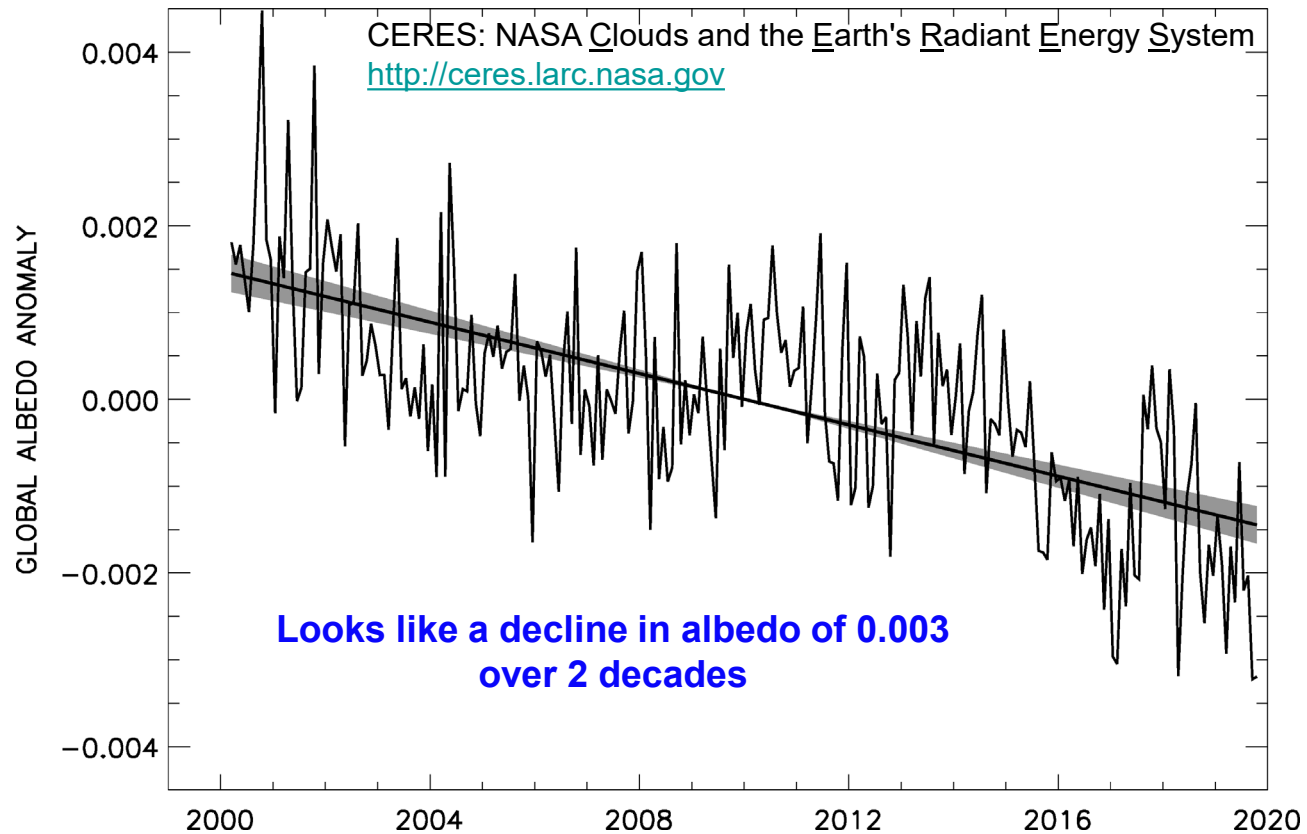
Albedo Anomaly (CERES) Change versus Latitude, *Weighted by Cosine Latitude*



**NH high latitude darkening hard to distinguish
due to apparent, near global, slight darkening.**

Slide courtesy Laura McBride; analysis to the end of 2019

Trend in CERES Albedo Anomaly, *Weighted by Cosine Latitude*



Slide courtesy Laura McBride; analysis to the end of 2019

Albedo Anomaly (CERES) Change versus Latitude, *Weighted by Cosine Latitude*

$$T_{\text{EFF}} = \left\{ (1 - 0.3) \times \frac{1370 \text{ W m}^{-2}}{4} \times \frac{1}{5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}} \right\}^{1/4} = 255.002 \text{ K}$$

where $5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ is the Stefan-Boltzmann constant,

1370 W m^{-2} is the "solar constant" at 1 AU

and the 4 appears due to fact Earth absorbs sunlight like a disk
and radiates thermal energy like a sphere

$$T_{\text{EFF}} = \left\{ (1 - 0.297) \times \frac{1370 \text{ W m}^{-2}}{4} \times \frac{1}{5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}} \right\}^{1/4} = 255.275 \text{ K}$$

If Earth's albedo truly decline by about 0.003 over 2 decades
this would have driven a rise in Earth's effective temperature
of 0.136 K per decade, which is **an enormous effect**.

The uniformity of the CERES decline in albedo versus latitude
leads to an **obvious skepticism over the validity of the measured trend**
because it is unclear why Earth would become uniformly darker at all latitudes.

Geophysical Research Letters*

Research Letter |  Open Access |  

NASA CERES Spurious Calibration Drifts Corrected by Lunar Scans to Show the Sun Is not Increasing Global Warming and Allow Immediate CRF Detection

Grant Matthews 

First published: 21 July 2021 | <https://doi.org/10.1029/2021GL092994>

Plain Language Summary

In contrast to NASA Clouds and the Earth's Radiant Energy System results, this paper shows that the Earth reflectivity has not changed since the year 2000, by comparing the sunlight bouncing off it to that from the Moon. Disagreeing with NASA, this provides physical evidence that global warming is not being increased by the Sun. It also immediately brings data to the standard requested by the climate community for cloud forcing/feedback signal detection. The Moon and Earth Radiation Budget Experiment data is being staged for free on the FAIR compliant website Pangaea for climate scientists.

<https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2021GL092994>

Water Vapor Feedback

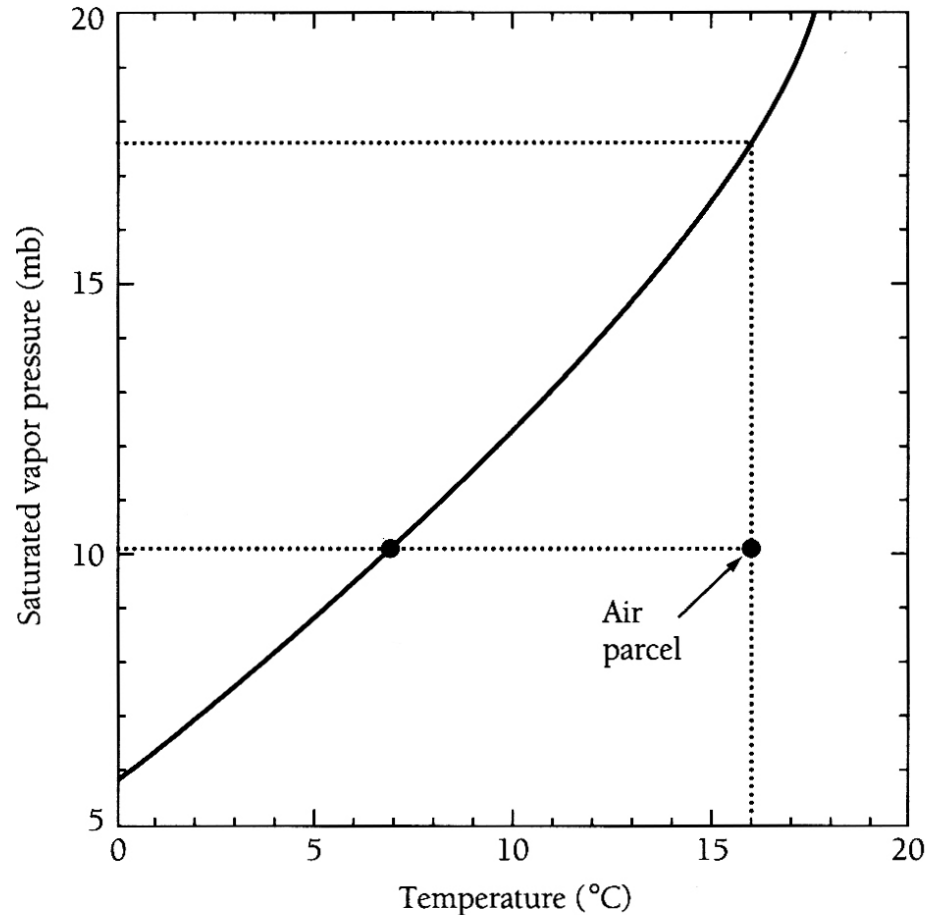


Figure 4.8a Relative humidity and the dew point.

McElroy, *Atmospheric Environment*, 2002

Clausius-Clapeyron relation describes the temperature dependence of the ***saturation vapor pressure of water***.

Water Vapor Feedback

Extensive literature on water vapor feedback:

- Soden *et al.* (*Science*, 2002) analyzed global measurements of H₂O obtained with a broadband radiometer (TOVS) and concluded the atmosphere generally obeys fixed relative humidity: **strong positive** feedback
⇒ data have extensive temporal and spatial coverage but limited vertical resolution.
- Minschwaner *et al.* (*JGR*, 2006) analyzed global measurements of H₂O obtained with a solar occultation filter radiometer (HALOE) and concluded water rises as temperature increases, but at a rate somewhat less than given by fixed relative humidity: **moderate positive** feedback
⇒ data have high vertical resol., good temporal coverage, but limited spatial coverage
- Su *et al.* (*GRL*, 2006) analyzed global measurements of H₂O obtained by a microwave limb sounder (MLS) and conclude enhanced convection over warm ocean waters deposits more cloud ice, that evaporates and enhances the thermodynamic effect: **strong positive** feedback
⇒ data have extensive temporal/spatial coverage & high vertical resol in upper trop
- No *observational evidence* for **negative** water vapor feedback, despite the very provocative (and very important at the time!) work of Linzden (BAMS, 1990) that suggested the water vapor feedback could be **negative**

Lapse Rate Feedback

The vertical variations of the temperature change also have a climatic effect through the **lapse-rate feedback** λ_L . For instance, the models predict enhanced warming in the upper troposphere of tropical regions in response to an increase in the concentration of greenhouse gases. Because of this change in the lapse rate, the outgoing **longwave radiation** will be more than in an homogenous temperature change over the vertical. The system will then lose more energy, so inducing a negative feedback (Fig. 4.10). Moreover, at mid to high latitudes, a larger low level warming is projected as a response to the positive radiative warming, providing a positive feedback (Fig. 4.10). The global mean value of λ_L thus depends on the relative magnitude of those two opposite effects. On average, the influence of the tropics dominates, leading to a value of λ_L of around $-0.8 \text{ Wm}^{-2}\text{K}^{-1}$ (Soden and Held, 2006) in recent models driven by a doubling of the CO_2 concentration in the atmosphere.

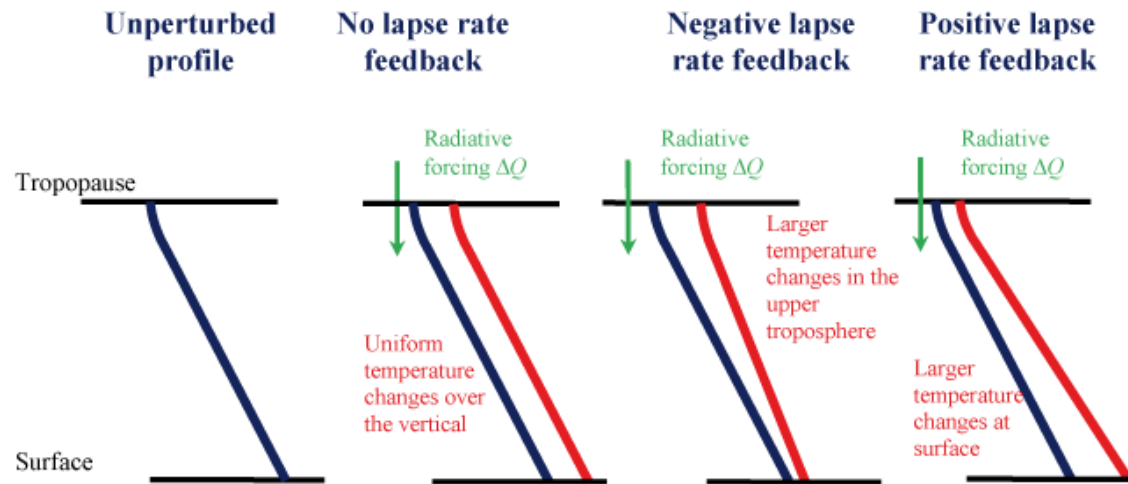


Figure 4.10: Schematic representation of positive and negative lapse-rate feedbacks.

However, as the effects of the two feedbacks discussed in this sub-section tend to compensate each other, the uncertainty in the sum $\lambda_L + \lambda_W$ is smaller than in the feedbacks individually. This uncertainty is estimated at about $0.1 \text{ Wm}^{-2}\text{K}^{-1}$, the standard deviation of the values provided by the different models presented in the 4th IPCC assessment report (Randall et al., 2007).

http://www.climate.be/textbook/chapter4_node7.html

Radiative Forcing of Clouds

Cloud : water (liquid or solid) particles at least 10 μm effective diameter

Radiative forcing involves absorption, scattering, and emission

- **Calculations are complicated and beyond the scope of this class**
- **However, general pictorial view is very straightforward to describe**

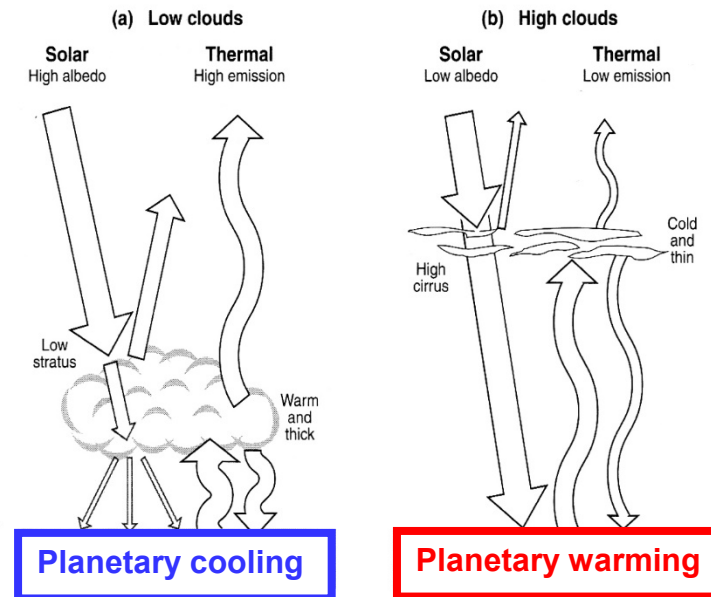


Figure 11.13 The effects of clouds on the flow of radiation and energy in the lower atmosphere and at the surface. Two cases are shown: (a) low clouds, with a high solar albedo and high thermal emission temperature; and (b) high clouds, with a low solar albedo and low thermal emission temperature. The solar components are shown as straight arrows, and the infrared components, as curved arrows. The relative thicknesses of the arrows indicate the relative radiation intensities. The expected impact on surface temperature in each situation is noted along the bottom strip.

Turco, *Earth Under Siege: From Air Pollution to Global Change*, 1997.

A Determination of the Cloud Feedback from Climate Variations over the Past Decade

A. E. Dessler

Estimates of Earth's climate sensitivity are uncertain, largely because of uncertainty in the long-term cloud feedback. I estimated the magnitude of the cloud feedback in response to short-term climate variations by analyzing the top-of-atmosphere radiation budget from March 2000 to February 2010. Over this period, the short-term cloud feedback had a magnitude of 0.54 ± 0.74 (2σ) watts per square meter per kelvin, meaning that it is likely positive. A small negative feedback is possible, but one large enough to cancel the climate's positive feedbacks is not supported by these observations. Both long- and short-wave components of short-term cloud feedback are also likely positive. Calculations of short-term cloud feedback in climate models yield a similar feedback. I find no correlation in the models between the short- and long-term cloud feedbacks.

Dessler, *Science*, 2010

The Dessler Cloud Feedback Paper in Science: A Step Backward for Climate Research

December 9th, 2010 by Roy W. Spencer, Ph. D.

<https://www.drroyspencer.com/2010/12/the-dessler-cloud-feedback-paper-in-science-a-step-backward-for-climate-research>
<https://www.drroyspencer.com/wp-content/uploads/Spencer-Braswell-JGR-2010.pdf>
<https://www.realclimate.org/index.php/archives/2010/12/feedback-on-cloud-feedback>

Radiative Forcing of Clouds: Observation B

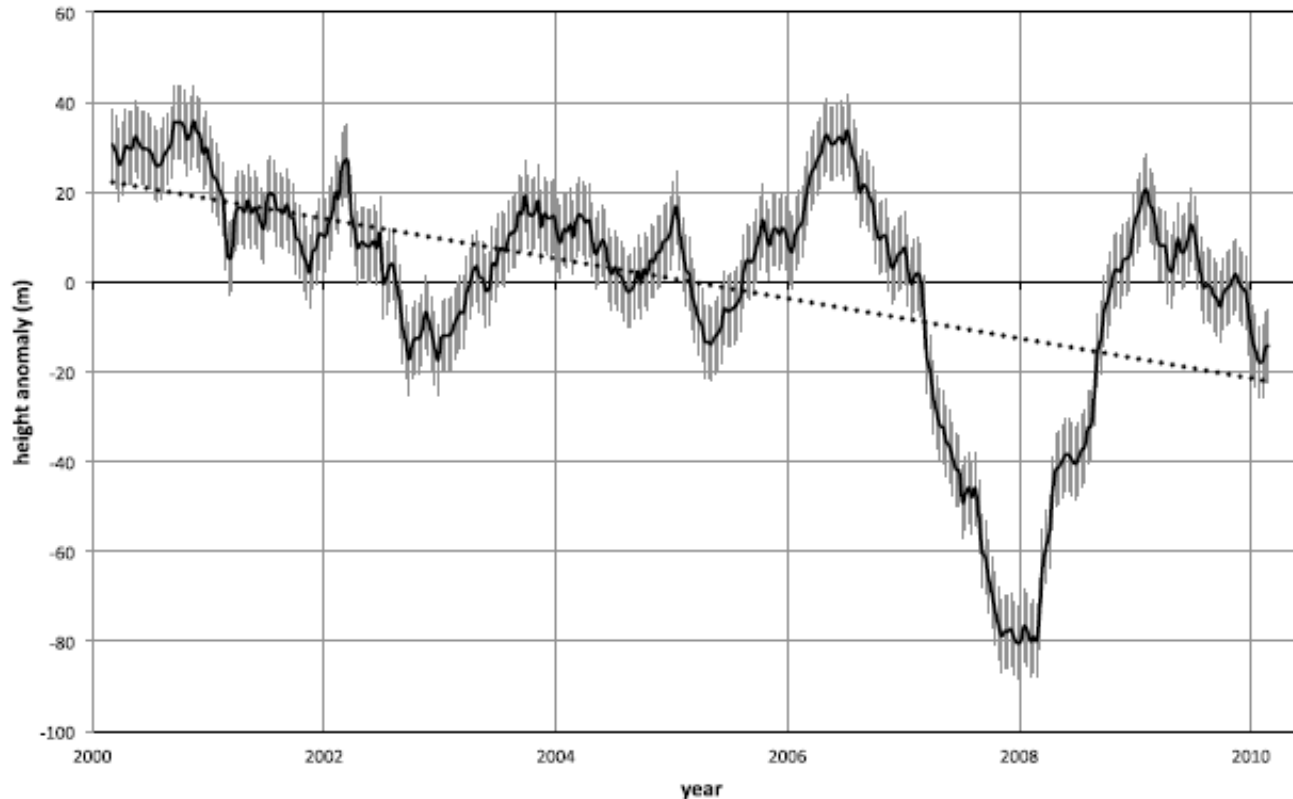


Figure 1. Deseasonalized anomalies of global effective cloud-top height from the 10-year mean. Solid line: 12-month running mean of 10-day anomalies. Dotted line: linear regression. Gray error bars indicate the sampling error (± 8 m) in the annual average.

Davies and Molloy, GRL, 2012

<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2011GL050506>

**If cloud height drops in response to rising T ,
this constitutes a negative feedback to global warming**

Radiative Forcing of Clouds: Observation C

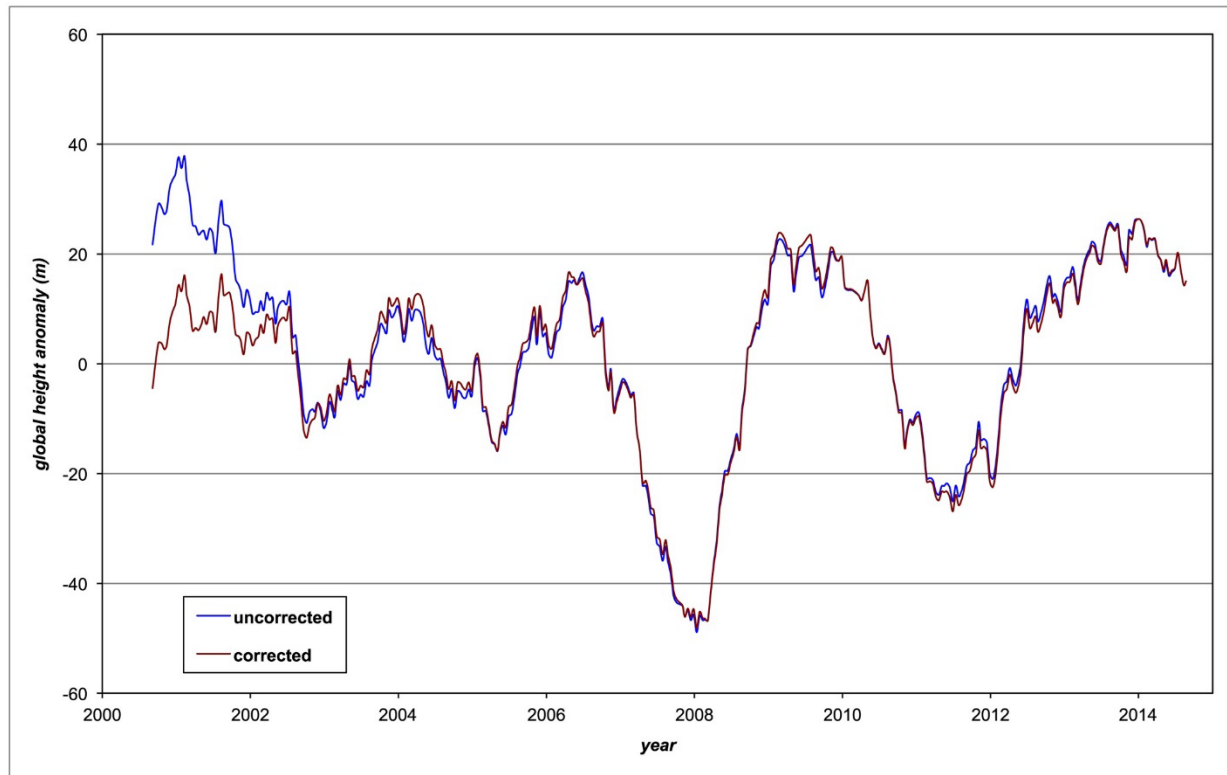
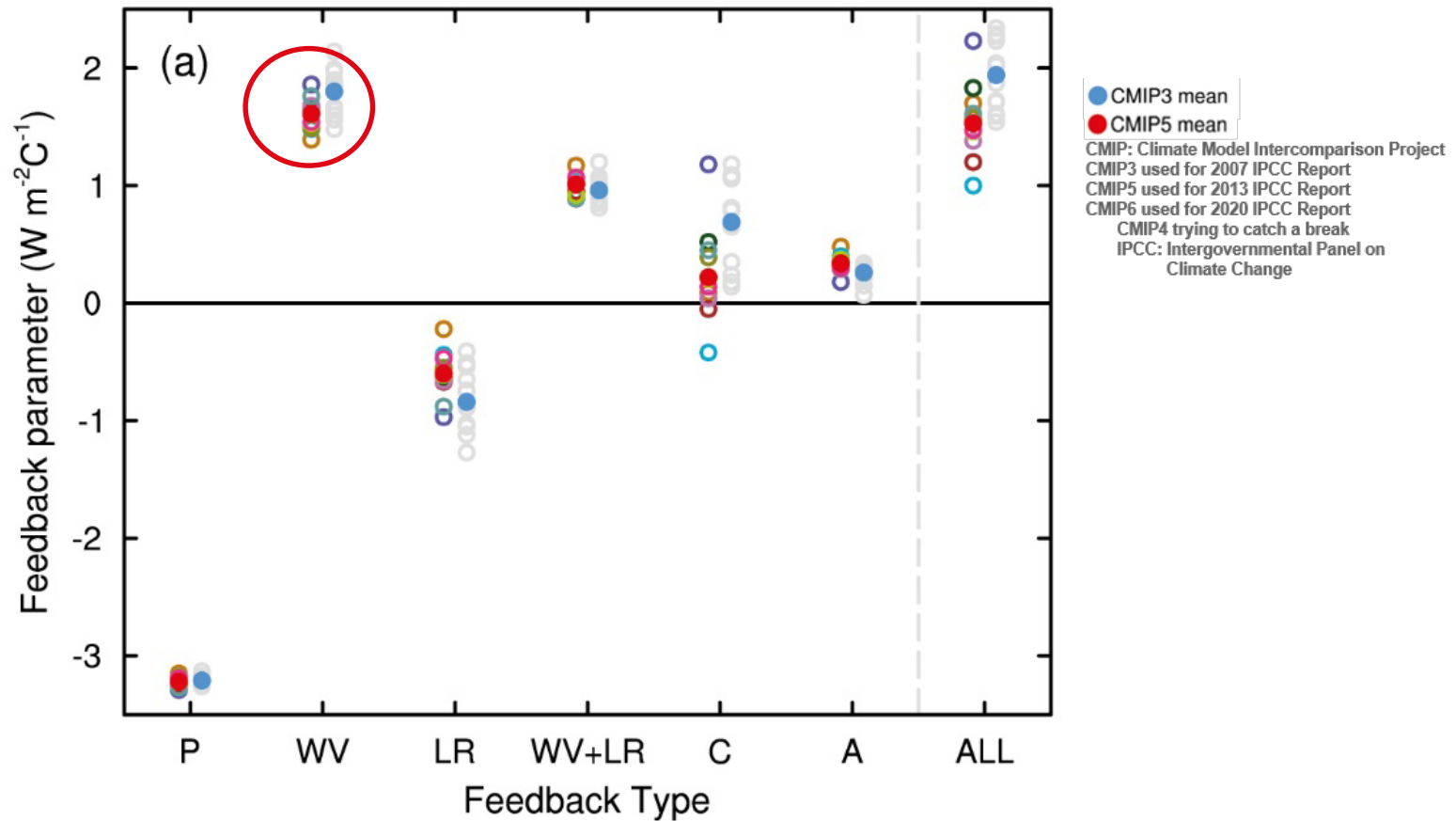


Figure 5. The 15-year time series of global height anomalies from March 2000 to February 2015. Corrected for shift in glitter pattern (brown), and uncorrected (blue). Data have been smoothed by a 12 month running mean.

Davies *et al.*, *JGR*, 2017

<https://agupubs.onlinelibrary.wiley.com/doi/full/10.1002/2017JD026456>

Correction for orbital drift early in the mission reveals no trend in cloud height, but strong ENSO signature

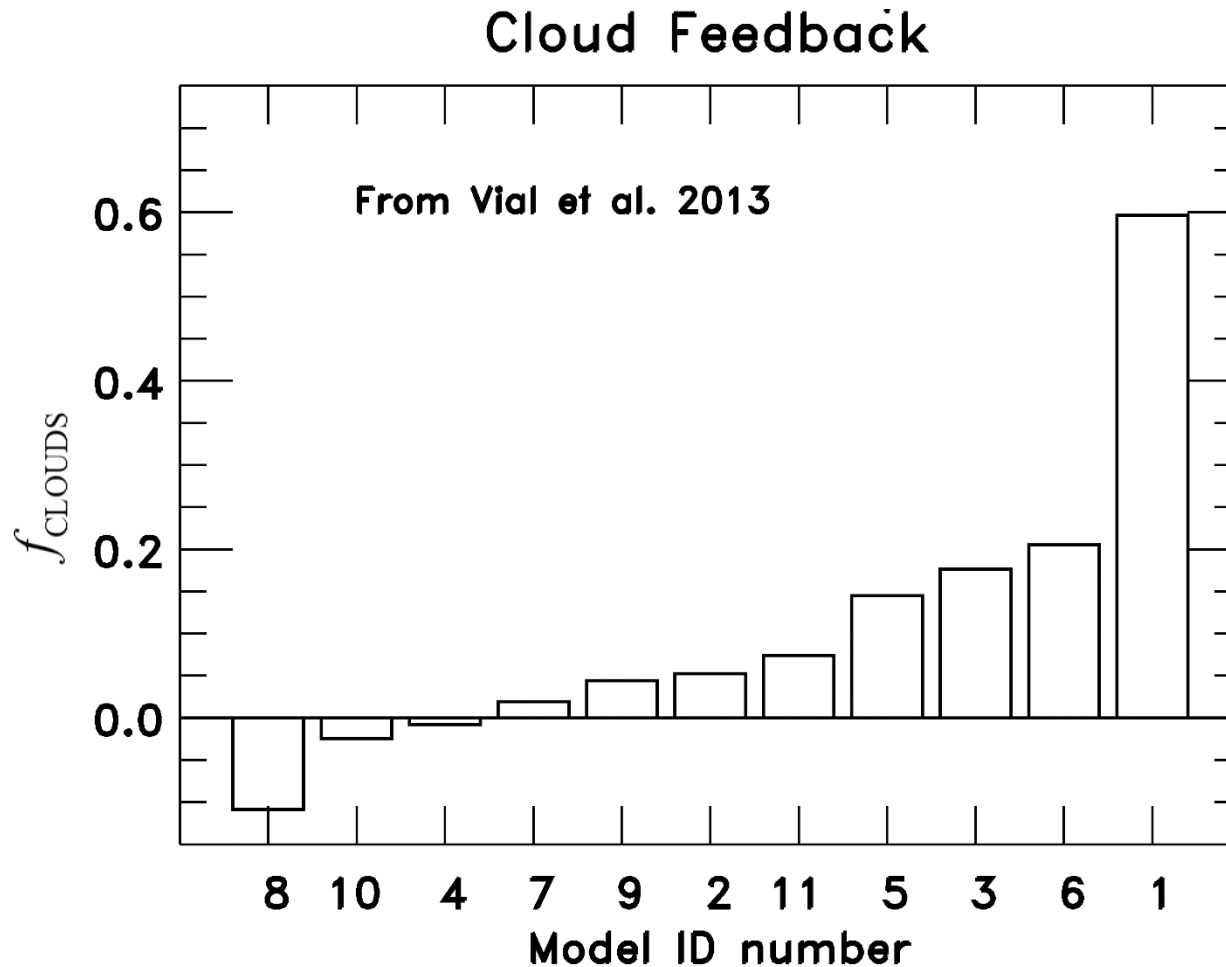


If $\text{FB}_{\text{WV}} = 1.6 \text{ W m}^{-2} \text{ K}^{-1}$ and we assume other feedbacks are zero, then:

$$1 + f_{\text{TOTAL}} = \frac{1}{1 - 1.6 \text{ W m}^{-2} \text{ K}^{-1} \times 0.31 \text{ K W m}^{-2}} = 1.98$$

Therefore, $f_{\text{TOTAL}} = 0.98$; i.e., climate models suggest $f_{\text{WV}} = 0.98$

Radiative Forcing of Clouds: IPCC 2013



<https://link.springer.com/article/10.1007/s00382-013-1725-9>

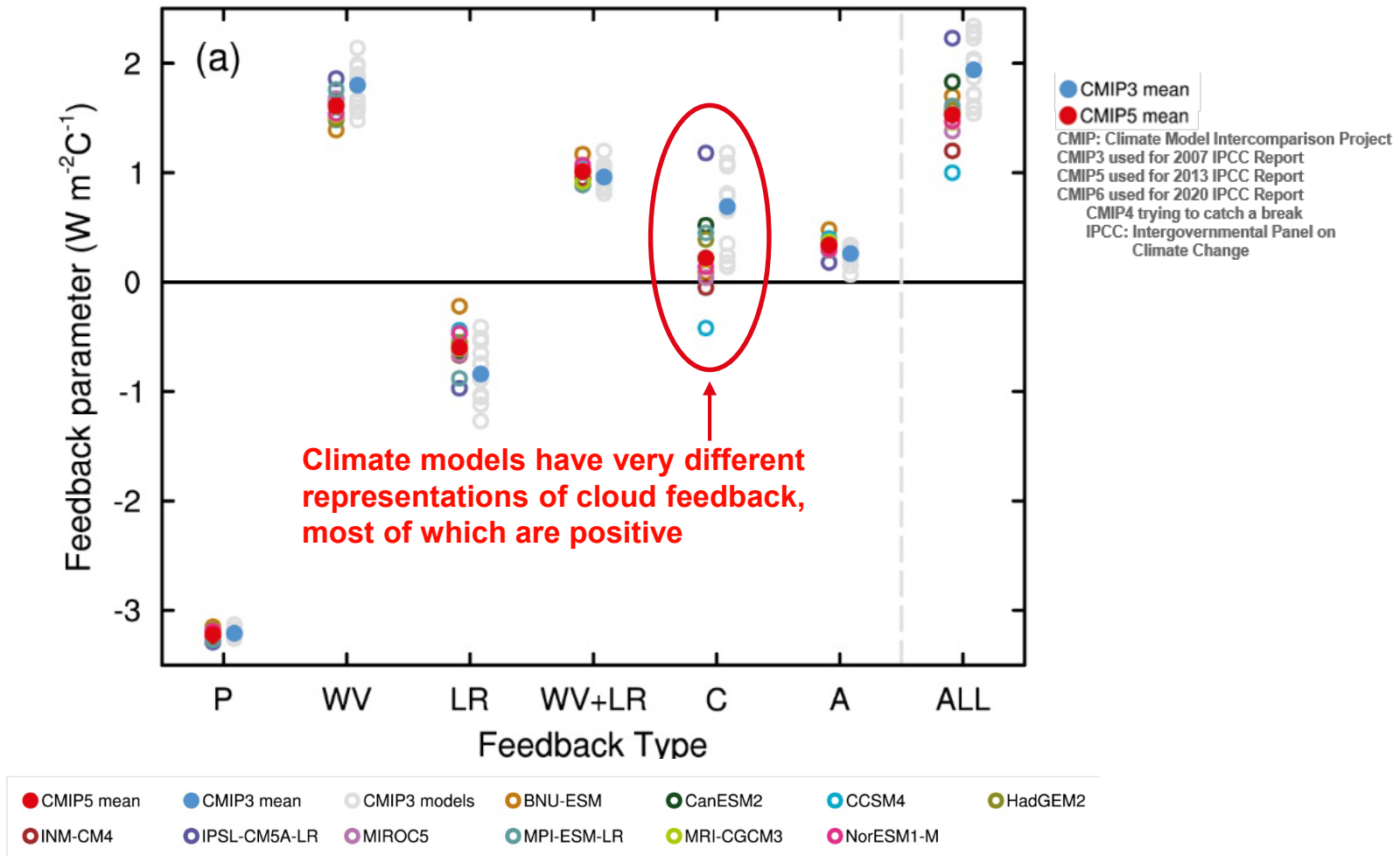


Fig 9.43, IPCC 2013

P : Planck

WV: Water Vapor

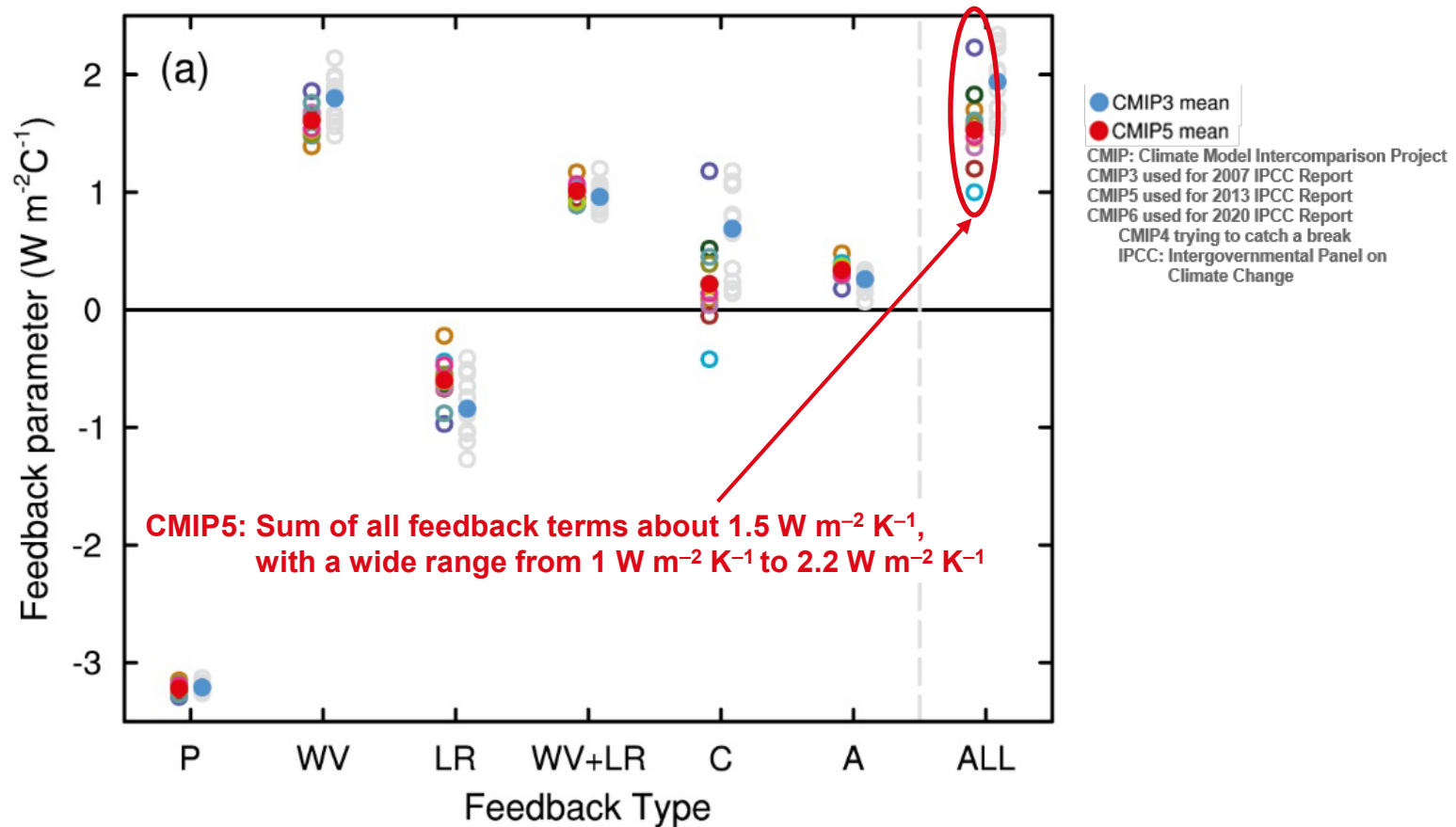
LR: Lapse Rate

WV + LR : Water Vapor + Lapse Rate

C: Clouds

A: Albedo

ALL: Sum of all feedback terms other than Planck



If $\text{FB}_{\text{ALL}} = 1.5 \text{ W m}^{-2} \text{ K}^{-1}$ and we assume other feedbacks are zero, then:

$$1 + f_{\text{TOTAL}} = \frac{1}{1 - 1.5 \text{ W m}^{-2} \text{ K}^{-1} \times 0.31 \text{ K W m}^{-2}} = 1.87$$

Therefore, $f_{\text{TOTAL}} = 0.87$; i.e., CMIP5 climate models suggest sum of all feedbacks amplify by 0.87

If $\text{FB}_{\text{ALL}} = 2.25 \text{ W m}^{-2} \text{ K}^{-1}$ (upper limit) amplification rises to 2.3

If $\text{FB}_{\text{ALL}} = 1.0 \text{ W m}^{-2} \text{ K}^{-1}$ (upper limit) amplification drops to 0.45

IPCC AR5 “downgraded” warming forecast by CMIP5 models

Chapter 11 of IPCC (2013) suggested CMIP5 GCMs warm too quickly compared to observations, resulting in “**likely range**” (red trapezoid) for rise in GMST relative to pre-industrial baseline (ΔT) being considerably less than actual archived ΔT from the CMIP5 GCM runs

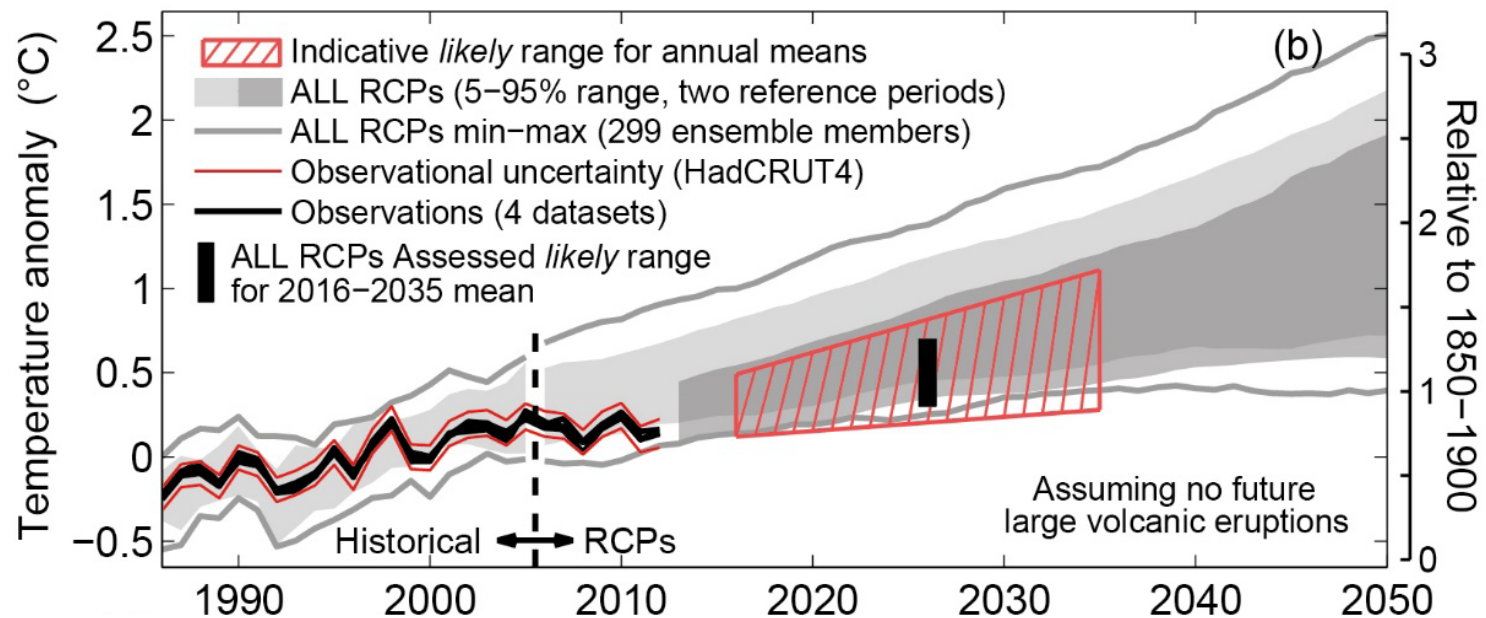


Fig 11.25b, IPCC (2013)

CMIP6 models used by AR6 warm faster than CMIP5 models due to, you guessed it, clouds!

Geophysical Research Letters*

Causes of Higher Climate Sensitivity in CMIP6 Models

Mark D. Zelinka✉, Timothy A. Myers, Daniel T. McCoy, Stephen Po-Chedley, Peter M. Caldwell, Paulo Ceppi, Stephen A. Klein, Karl E. Taylor

First published: 03 January 2020 | <https://doi.org/10.1029/2019GL085782> | Citations: 333

Plain Language Summary

The severity of climate change is closely related to how much the Earth warms in response to greenhouse gas increases. Here we find that the temperature response to an abrupt quadrupling of atmospheric carbon dioxide has increased substantially in the latest generation of global climate models. This is primarily because low cloud water content and coverage decrease more strongly with global warming, causing enhanced planetary absorption of sunlight—an amplifying feedback that ultimately results in more warming. Differences in the physical representation of clouds in models drive this enhanced sensitivity relative to the previous generation of models. It is crucial to establish whether the latest models, which presumably represent the climate system better than their predecessors, are also providing a more realistic picture of future climate warming.

<https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2019GL085782>

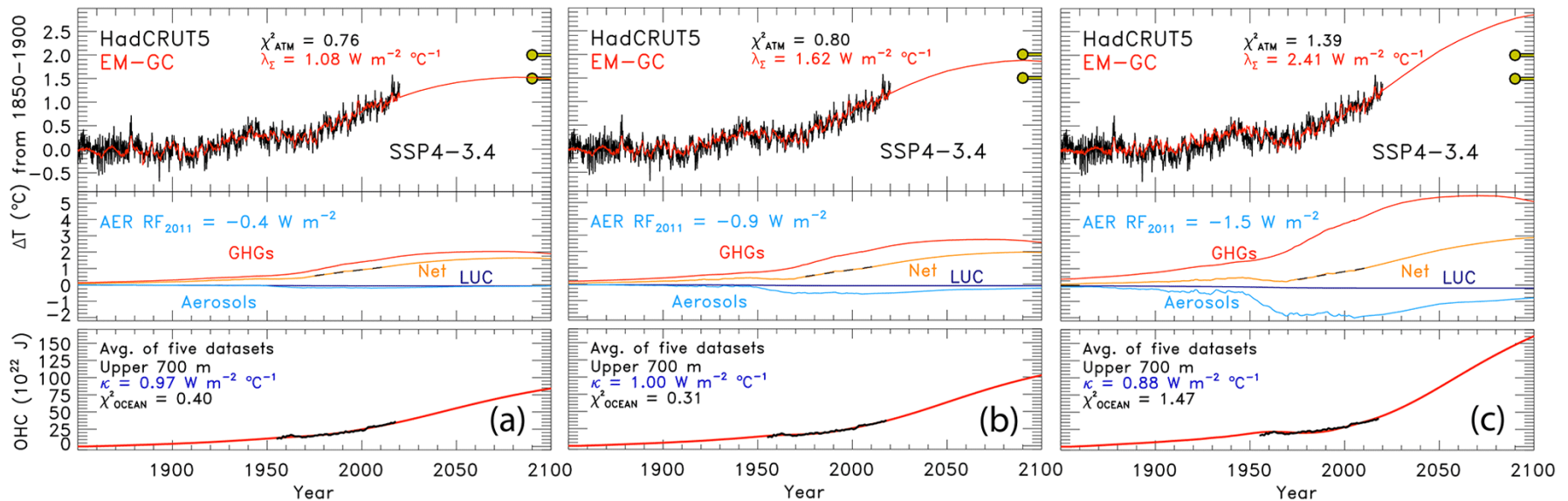
Uncertainty in RF of climate due to tropospheric aerosols is huge complication leading to fundamental uncertainty on forecasts of future global warming

$$\Delta T = \lambda_{\text{Planck}} \times (1 + f_{\text{TOTAL}}) \times \Delta \text{RF} - \text{OHE}$$

where:

f_{TOTAL} = feedbacks due to water vapor, clouds, lapse rate, etc

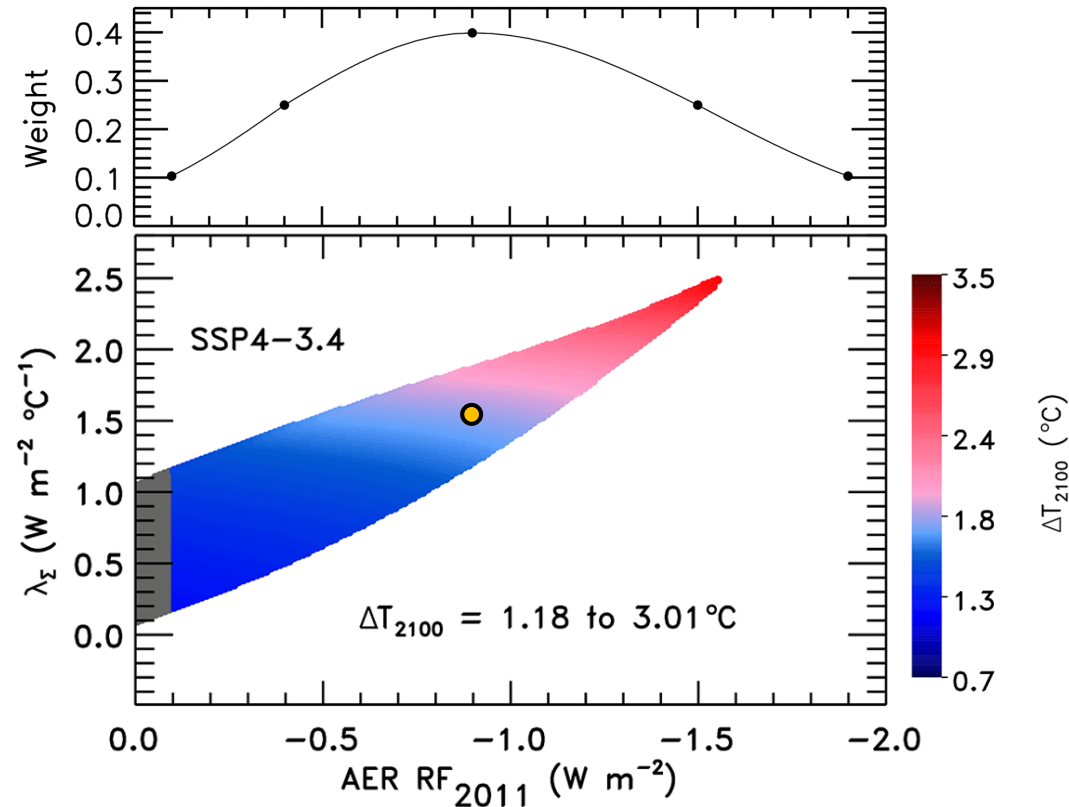
OHE = ocean heat export



McBride *et al.*, 2021

<https://esd.copernicus.org/articles/12/545/2021>

End of Century Warming, SSP4-3.4, as a fn of Feedback & Aerosol RF

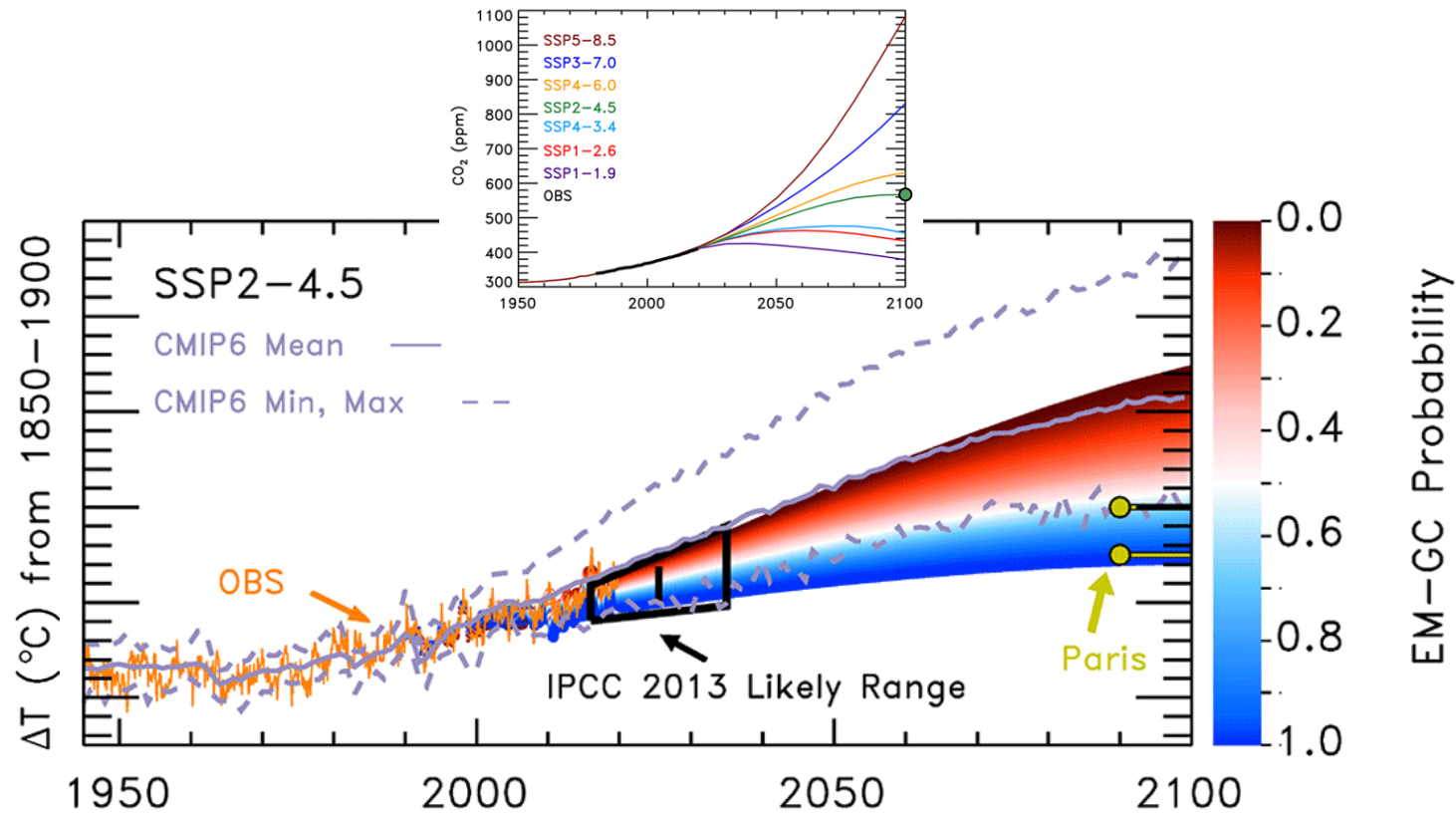


Model space for which at $\chi^2 \leq 2$, where:
$$\chi^2 = \frac{1}{(N_{\text{YEARS}} - N_{\text{FITTING PARAMETERS}} - 1)} \times \sum_{j=1}^{N_{\text{YEARS}}} \frac{1}{(\sigma_{\text{OBS } j})^2} \left(\langle \Delta T_{\text{OBS } j} \rangle - \langle \Delta T_{\text{EM-GC } j} \rangle \right)^2$$

McBride *et al.*, 2021

<https://esd.copernicus.org/articles/12/545/2021>

Probabilistic Forecast of Human-Induced Rise in GMST for model trained on data acquired until end of 2019 and future GHG levels from **SSP2-4.5**



If GHGs follow SSP2-4.5, **2%** chance rise GMST stays below **1.5°C** and **33%** chance stays below **2.0°C**

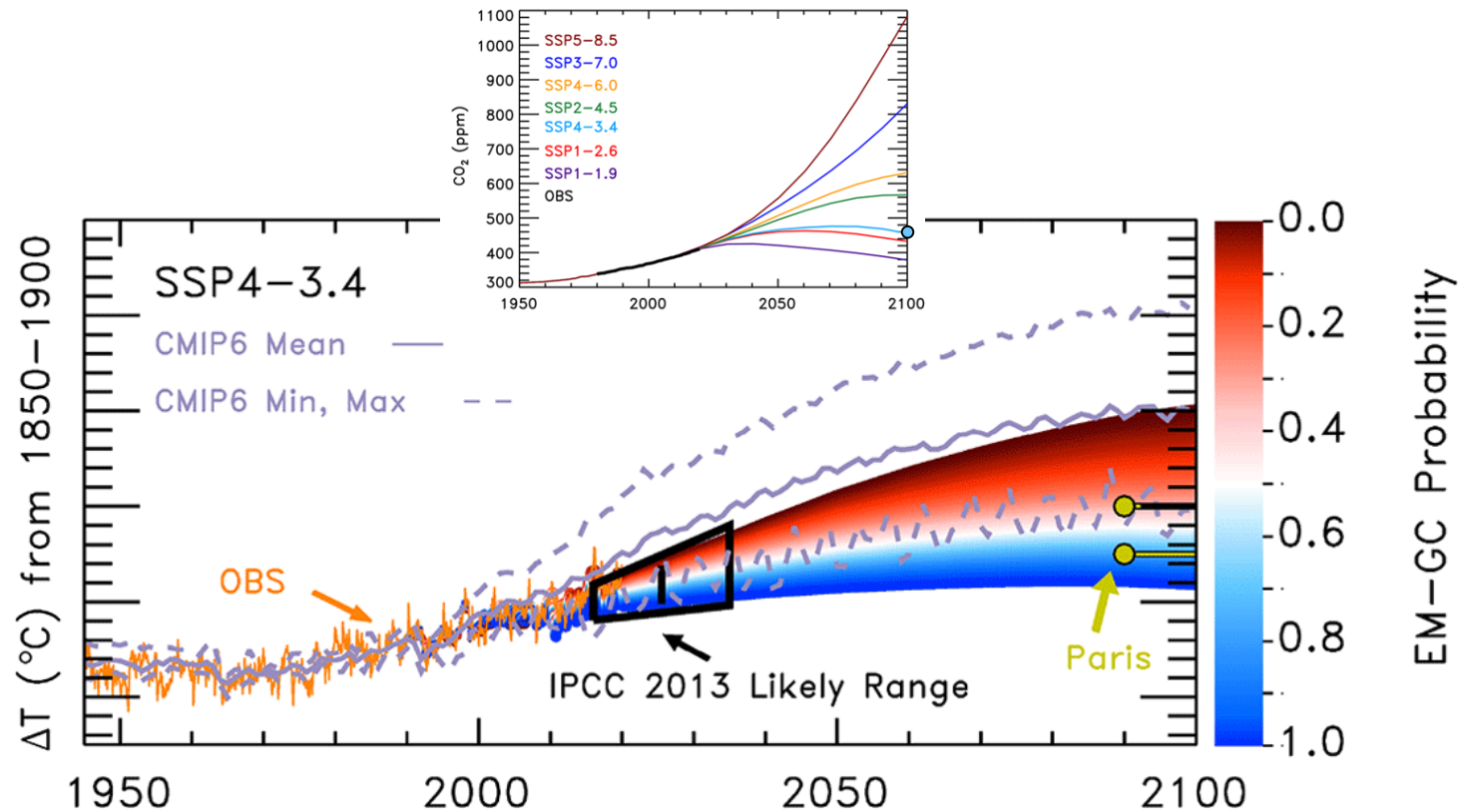
EM-GC: University of Maryland Empirical Model of Global Climate

ΔT : rise in GMST (Global Mean Surface Temperature) relative to pre-industrial

CRU: Climate Research Unit, Easy Anglia, UK: Premier source of data for ΔT

McBride et al., 2021: <https://esd.copernicus.org/articles/12/545/2021>

Probabilistic Forecast of Human-Induced Rise in GMST for model trained on data acquired until end of 2019 and future GHG levels from **SSP4-3.4**



If GHGs follow SSP4-3.4, **19%** chance rise GMST stays below **1.5°C** and **64%** chance stays below **2.0°C**

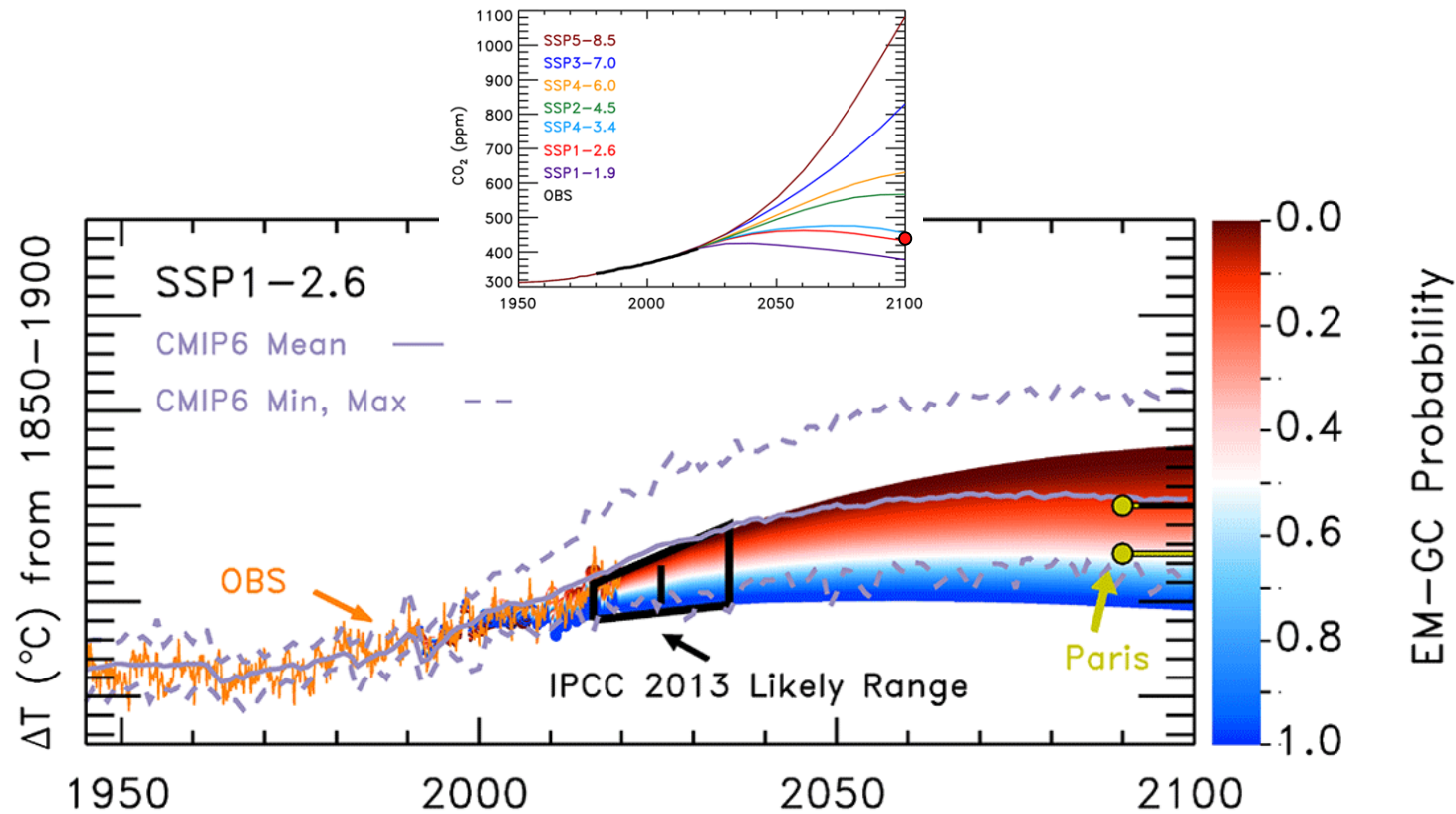
EM-GC: University of Maryland Empirical Model of Global Climate

ΔT : rise in GMST (Global Mean Surface Temperature) relative to pre-industrial

CRU: Climate Research Unit, Easy Anglia, UK: Premier source of data for ΔT

McBride et al., 2021: <https://esd.copernicus.org/articles/12/545/2021>

Probabilistic Forecast of Human-Induced Rise in GMST for model trained on data acquired until end of 2019 and future GHG levels from **SSP1-2.6**

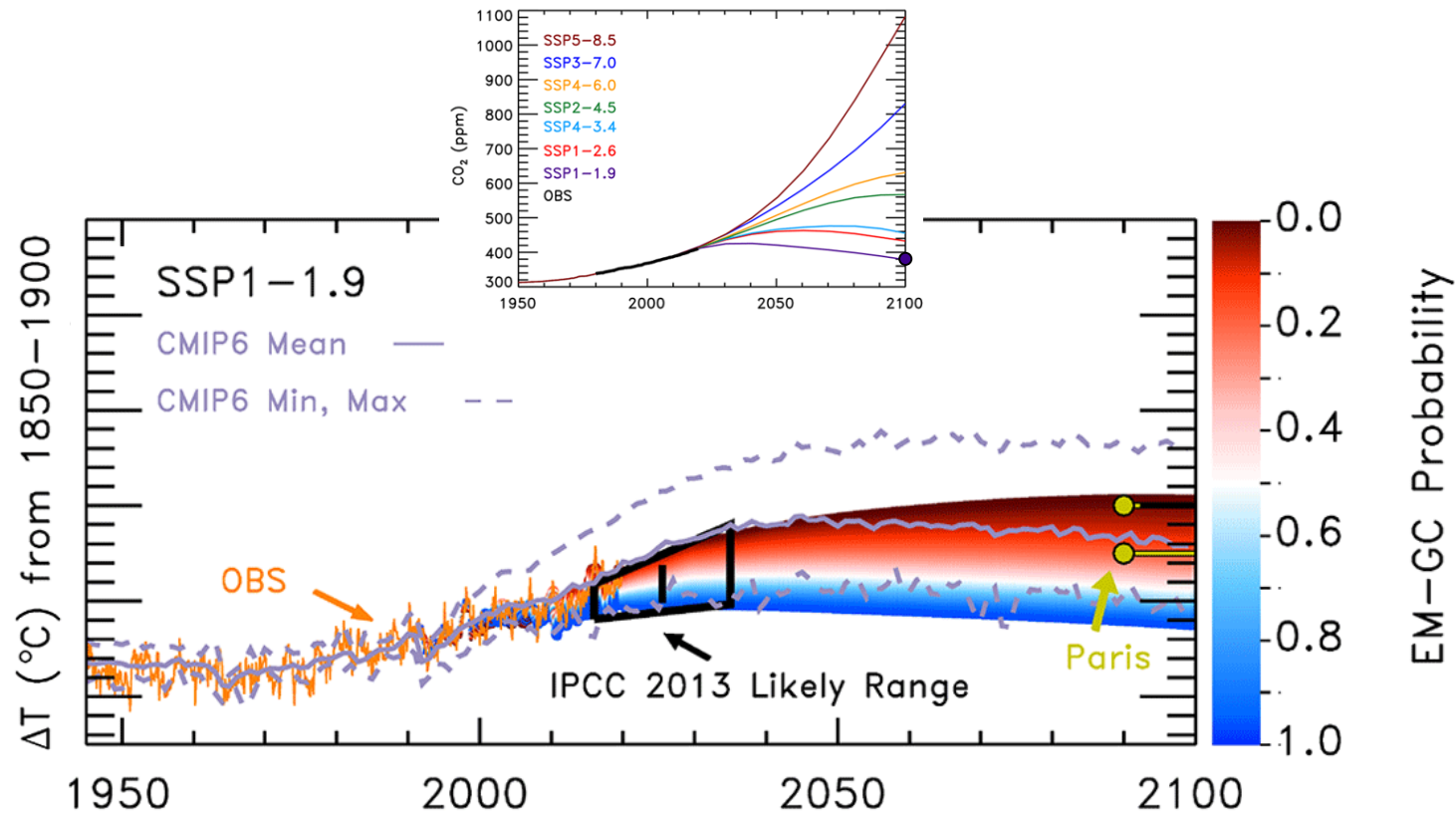


If GHGs follow SSP1-2.6, **53%** chance rise GMST stays below **1.5 $^{\circ}\text{C}$** and **86%** chance stays below **2.0 $^{\circ}\text{C}$**

EM-GC: University of Maryland Empirical Model of Global Climate
 ΔT : rise in GMST (Global Mean Surface Temperature) relative to pre-industrial
CRU: Climate Research Unit, Easy Anglia, UK: Premier source of data for ΔT

McBride et al., 2021: <https://esd.copernicus.org/articles/12/545/2021>

Probabilistic Forecast of Human-Induced Rise in GMST for model trained on data acquired until end of 2019 and future GHG levels from **SSP1-1.9**



If GHGs follow SSP1-1.9, **81%** chance rise GMST stays below **1.5°C** and **98%** chance stays below **2.0°C**

EM-GC: University of Maryland Empirical Model of Global Climate

ΔT : rise in GMST (Global Mean Surface Temperature) relative to pre-industrial

CRU: Climate Research Unit, Easy Anglia, UK: Premier source of data for ΔT

McBride et al., 2021: <https://esd.copernicus.org/articles/12/545/2021>