WHY HASN’T EARTH WARMED AS MUCH AS EXPECTED?

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ATMOSPHERIC RADIATION

Power per area

Energy per time per area

Unit: Watt per square meter
W m$^{-2}$
GLOBAL ENERGY BALANCE
Global and annual average energy fluxes in watts per square meter

$1/4 S_0 (1 - \alpha) = \sigma T^4$

69% = 1 - \alpha

\[237 \approx 254K\]

Schwartz, 1996, modified from Ramanathan, 1987
RADIATIVE FORCING

A *change* in a radiative flux term in Earth’s radiation budget, $\Delta F$, $\text{W m}^{-2}$.

**Working hypothesis:**

*On a global basis radiative forcings are additive and fungible.*

- This hypothesis is fundamental to the radiative forcing concept.
- This hypothesis underlies much of the assessment of climate change over the industrial period.
ATMOSPHERIC CARBON DIOXIDE IS INCREASING

Global carbon dioxide concentration and infrared radiative forcing over the last thousand years.
Greenhouse gas forcing is considered accurately known. Gases are uniformly distributed; radiation transfer is well understood.
GLOBAL ENERGY BALANCE
Global and annual average energy fluxes in watts per square meter

Schwartz, 1996, modified from Ramanathan, 1987
HOW MUCH WARMING IS EXPECTED?

Equilibrium change in global mean surface temperature = Climate sensitivity × Forcing

\[ \Delta T = S \times F \]

S is *equilibrium* sensitivity. Units: K/(W m\(^{-2}\))

Sensitivity is commonly expressed as “CO\(_2\) doubling temperature”

\[ \Delta T_{2\times} \equiv S \times F_{2\times} \]

where \( F_{2\times} \) is the “CO\(_2\) doubling forcing” ca. 3.7 W m\(^{-2}\).
Despite extensive research, climate sensitivity remains *highly uncertain.*
THE WARMING DISCREPANCY

For increases in CO₂, CH₄, N₂O, and CFCs over the industrial period

\[ F = 2.6 \ \text{W m}^{-2} \]

**Expected** temperature increase:

\[ \Delta T_{\text{exp}} = \frac{F}{F_{2\times}} \times \Delta T_{2\times} = \frac{2.6}{3.7} \times 3 \ \text{K} = 2.1 \ \text{K} \]

**Observed** temperature increase:

\[ \Delta T_{\text{obs}} = 0.8 \ \text{K} \]

How can we account for this warming discrepancy?
From Forcing by Long-lived Greenhouse Gases

Why Hasn’t Earth Warmed as Much as Expected?

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EXPECTED INCREASE IN GLOBAL TEMPERATURE
Long-lived GHGs only – Dependence on climate sensitivity

Equilibrium Climate Sensitivity, K/(W m\(^{-2}\))

Increase in GMST $\Delta T$, K

CO\(_2\) Doubling Temperature $\Delta T_{2X}$, K

"Likely" range $\sim 1 \sigma$
IPCC AR4
Best estimate
LLGHG, Equilibrium

Warming discrepancy
Observed

This discrepancy holds throughout the IPCC AR4 "likely" range for climate sensitivity.
WHY HASN’T EARTH WARMED AS MUCH AS EXPECTED... FROM FORCING BY LONG-LIVED GREENHOUSE GASES?

- Uncertainty in greenhouse gas forcing.
- Countervailing natural cooling over the industrial period.
- Lag in reaching thermal equilibrium.
- Countervailing cooling forcing by aerosols.
- Climate sensitivity lower than current estimates.
EXPECTED INCREASE IN GLOBAL TEMPERATURE
Long-lived GHGs only – Dependence on climate sensitivity

Equilibrium Climate Sensitivity, K/(W m\(^{-2}\))

Increase in GMST \(\Delta T\), K

CO\(_2\) Doubling Temperature \(\Delta T_{2X}\), K

Little of the warming discrepancy is resolved by uncertainty in GHG forcing.
WHY HASN’T EARTH WARMED AS MUCH AS EXPECTED . . .
FROM FORCING BY LONG-LIVED GREENHOUSE GASES?

• Uncertainty in greenhouse gas forcing.
• Countervailing natural cooling over the industrial period.
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ESTIMATING NATURAL VARIABILITY

“Union” reconstruction of paleo temperature from ice cores, sediments, tree rings, corals

Typical variation in temperature over 150 years ~ 0.2 K.
ESTIMATING NATURAL VARIABILITY
Anomaly relative to 1901-1950; 5 Models, 19 runs, from IPCC AR4
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Anomaly relative to 1901-1950; 5 Models, 19 runs, from IPCC AR4
ESTIMATING NATURAL VARIABILITY

Anomaly relative to 1900; 5 Models, 19 runs, from IPCC AR4

100-year difference: Average, 0.09 K; std dev, 0.19 K; maximum, 0.49 K.
EXPECTED INCREASE IN GLOBAL TEMPERATURE
Long-lived GHGs only – Dependence on climate sensitivity

The warming discrepancy cannot be resolved by countervailing natural cooling over the industrial period.
WHY HASN’T EARTH WARMED AS MUCH AS EXPECTED... FROM FORCING BY LONG-LIVED GREENHOUSE GASES?

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APPROACH TO STEADY STATE

Response to impulse forcing  
Response to ramped forcing

\[ T(\infty) \quad T_0 \]

\[ 0 \quad \tau \quad 2\tau \quad 3\tau \]

\[ T \quad T_{ss} \]

\[ 0 \quad \tau \quad 2\tau \quad 3\tau \quad 4\tau \]

\( \tau \) is the time constant of the system response to a perturbation.
ACCOUNTING FOR DISEQUILIBRIUM

Upon application of a forcing to climate initially at equilibrium

\[
\text{Global heating rate} = \text{Forcing} - \text{Response}
\]

\[
N = F - S^{-1} \Delta T_s
\]

For positive forcing net downwelling radiation at top of atmosphere immediately increases by the amount of the forcing.

As surface temperature \( T_s \) increases, outgoing longwave radiation increases and net downwelling radiation decreases until new equilibrium is reached.
EFFECTIVE FORCING

\[ N = F - S^{-1} \Delta T_s \]

In general, not at equilibrium,

\[ \Delta T_s = S(F - N) \]

Define *effective forcing*, \( F_{\text{eff}} \equiv F - N \)

Use of effective forcing permits determination of expected temperature increase \( \Delta T_s \) as

\[ \Delta T_s = SF_{\text{eff}} \]

Need to determine net heating rate of Earth, \( N \).
Determine global heating rate from *increase in heat content of global ocean*.

Evaluate effective forcing as $F_{\text{eff}} \equiv F - N$.

Compare observed $\Delta T_s$ to that expected for effective forcing.
GLOBAL HEATING RATE FROM OCEAN HEAT CONTENT

Heat content of global ocean – surface to 700 m

Average: $0.21 \pm 0.07 \text{ W m}^{-2}$

Accounting for heat to 3 km: factor of 1.44.
Accounting for other heat sinks (air, land, melting of ice) factor of 1.19.
Total heating rate $0.37 \pm 0.12 \text{ W m}^{-2}$.
EXPECTED INCREASE IN GLOBAL TEMPERATURE
Long-lived GHGs only – Dependence on climate sensitivity

Little of the warming discrepancy can attributed to thermal disequilibrium.
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- Uncertainty in greenhouse gas forcing.
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- Countervailing cooling forcing by aerosols.
- Climate sensitivity lower than current estimates.
GLOBAL ENERGY BALANCE
Global and annual average energy fluxes in watts per square meter

\[ \Delta F = -1.2 \text{ W m}^{-2} \]
\[ \alpha = 31\% \]
\[ 1/4 S_0 = 343 \]
\[ 1/4 S_0 (1 - \alpha) = \sigma T^4 \]
\[ 237 \approx 254K \]
\[ 69\% = 1 - \alpha \]

\[ 106 \]
\[ 169 \]
\[ 16 \]
\[ 68 \]
\[ 27 \]
\[ 48 \]
\[ 296 \]
\[ 90 \]
\[ 31 \]
\[ 390 \approx 288K \]

Schwartz, 1996, modified from Ramanathan, 1987
Total forcing includes other anthropogenic and natural (solar) forcings. Forcing by tropospheric ozone, \( \approx 0.35 \text{ W m}^{-2} \), is the greatest of these. Uncertainty in aerosol forcing dominates uncertainty in total forcing.
The warming discrepancy is certainly resolved by countervailing aerosol forcing (within the IPCC range) for virtually any value of sensitivity.
WHY HASN’T EARTH WARMED AS MUCH AS EXPECTED... FROM FORCING BY LONG-LIVED GREENHOUSE GASES?

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IMPLICATIONS

ALLOWABLE FUTURE CO$_2$ EMISSIONS

How much fossil carbon can be burned and emitted into the atmosphere (as CO$_2$) without exceeding a given threshold for “dangerous anthropogenic interference” with the climate system?

Answer depends on target threshold and climate sensitivity.

Premise of the calculation:

Forcings by LLGHG’s only; result expressed as equivalent CO$_2$. 
HOW MUCH WARMING IS EXPECTED?

For increases in CO₂, CH₄, N₂O, and CFCs over the industrial period

\[ F = 2.6 \text{ W m}^{-2} \]

*Expected* temperature increase:

\[ \Delta T_{\text{exp}} = \frac{F}{F_{2\times}} \times \Delta T_{2\times} = \frac{2.6}{3.7} \times 3 \text{ K} = 2.1 \text{ K} \]

*Observed* temperature increase:

\[ \Delta T_{\text{obs}} = 0.8 \text{ K} \]

*Because of uncertainty in climate sensitivity the committed warming is likewise uncertain.*
ALLOWABLE FUTURE CO₂ EMISSIONS

Dependence on climate sensitivity and acceptable increase in temperature relative to preindustrial

If \( \Delta T_{\text{max}} > 2.1 \text{ K} \) and/or sensitivity \( \Delta T_{2\times} < 3 \text{ K} \), further emissions are allowed without exceeding \( \Delta T_{\text{max}} \).

If \( \Delta T_{\text{max}} < 2.1 \text{ K} \) and/or sensitivity \( \Delta T_{2\times} > 3 \text{ K} \), committed temperature increase already exceeds \( \Delta T_{\text{max}} \).
ALLOWABLE FUTURE CO₂ EMISSIONS

Dependence on climate sensitivity and acceptable increase in temperature relative to preindustrial

For $\Delta T_{\text{max}} = 2 \text{ K}$ . . .

If sensitivity $\Delta T_{2\times}$ is 3 K, no more emissions.

If sensitivity $\Delta T_{2\times}$ is 2 K, $\sim 30$ more years of emissions at present rate.

If sensitivity $\Delta T_{2\times}$ is 4.5 K, threshold is exceeded by $\sim 30$ years.
APPROACHES TO DETERMINING CLIMATE SENSITIVITY
Approaches to determining climate sensitivity

Climate models
Evaluate by performance on current climate
Evaluate by performance over instrumental record

Empirical

Sensitivity = Time constant/Heat Capacity
Paleo: \( \Delta Temperature/\Delta Flux \), paleo to present
Instrumental record \( \Delta Temperature/(Forcing – Flux) \)
Satellite measmt.: \( [d(Forcing – Flux)/dT]\)^{-1} \)
Simulations that incorporate anthropogenic forcings, including increasing greenhouse gas concentrations and the effects of aerosols, and that also incorporate natural external forcings provide a **consistent explanation of the observed temperature record**.

These simulations used models with **different climate sensitivities, rates of ocean heat uptake and magnitudes and types of forcings**.

*How can this be?*  

**IPCC AR4, 2007**
CORRELATION OF AEROSOL FORCING, TOTAL FORCING, AND SENSITIVITY IN CLIMATE MODELS

Nine coupled ocean-atmosphere models; two energy balance models

\[
S = \Delta T / F \\
F = \Delta T S^{-1}
\]

Total forcing is linearly correlated with inverse sensitivities of the models. Climate models with lower sensitivity (higher inverse sensitivity) employed a greater total forcing. Slope (0.8 K) is approximately equal to observed temperature change. Models accurately reproduce known temperature change. Greater total forcing is due to smaller (less negative) aerosol forcing.

Modified from Kiehl, GRL, 2007
APPROACHES TO DETERMINING CLIMATE SENSITIVITY

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Empirical

Sensitivity = Time constant/Heat Capacity
Paleo: $\Delta Temperature/\Delta Flux$, paleo to present
Instrumental record $\Delta Temperature/(Forcing - Flux)$
Satellite measmt.: $[d(Forcing - Flux)/dTtemperature]^{-1}$
EMPIRICAL DETERMINATION OF CLIMATE SENSITIVITY

From known forcing, temperature change, and heating rate

\[
\text{Temp change} = \text{Sensitivity} \times \left( \text{Forcing} - \text{Heating rate} \right) = \text{Sensitivity} \times \text{Effective forcing}
\]

\[
\Delta T = S(F - H) = SF_{\text{eff}}
\]

or

\[
F_{\text{eff}} = \Delta TS^{-1}
\]
Uncertainty in aerosol forcing allows climate models with widely differing sensitivities to reproduce temperature increase over industrial period.
Climate sensitivity and aerosol forcing are intrinsically coupled, in climate models and in empirical determination of sensitivity.

Confident determination of climate sensitivity requires great reduction in uncertainty in aerosol forcing over the industrial period.
THE PATH FORWARD

Determine aerosol forcing with high accuracy.

Multiple approaches are required:

* **Laboratory studies** of aerosol processes.

* **Field measurements** of aerosol processes and properties: emissions, new particle formation, evolution, size distributed composition, optical properties, CCN properties, removal processes . . .

Represent aerosol processes in *chemical transport models*.

Evaluate models by *comparison with observations*.

* **Satellite measurements** for spatial coverage.

Calculate forcings in *chemical transport models and GCMs*.

* Measurement based determination of aerosol forcings.
AEROSOL PROCESSES THAT MUST BE UNDERSTOOD AND REPRESENTED IN MODELS

Isomorphism of processes to computer code

Modeling aerosol processes requires understanding these processes, developing and testing their numerical representations, and incorporating these representations in global scale models.
CONCLUSIONS

The increase in global mean surface temperature over the industrial period is less than 40% of what would be expected from forcing by incremental long-lived greenhouse gases for the IPCC best estimate of equilibrium climate sensitivity (CO$_2$ doubling temperature 3 K).

This “warming discrepancy” cannot be resolved by uncertainty in GHG forcing, lag in reaching thermal equilibrium or countervailing natural cooling of the climate system.

The warming discrepancy is due to aerosol forcing and/or climate sensitivity less than IPCC best estimate.
CONCLUSIONS (cont’d)

The amount of incremental CO$_2$ (and other greenhouse gases) that can be added to the present atmosphere consonant with a given maximum increase in global mean surface temperature above preindustrial is unknown even in sign.

This uncertainty is a consequence of present uncertainty in climate sensitivity.

Uncertainty in climate sensitivity is intrinsically linked to uncertainty in climate forcing, mainly due to uncertainty in forcing by tropospheric aerosols.

Confident determination of climate sensitivity requires greatly reducing uncertainty in forcing by aerosols.