



This is the print version of the [Skeptical Science](#) article '[There's no correlation between CO2 and temperature](#)', which can be found at <http://sks.to/correlate>.

Does CO2 always correlate with temperature (and if not, why not?)

What The Science Says:

Even during a period of long term warming, there are short periods of cooling due to climate variability. Short term cooling over the last few years is largely due to a strong La Nina phase in the Pacific Ocean and a prolonged solar minimum.

Climate Myth: There's no correlation between CO2 and temperature

"Twentieth century global warming did not start until 1910. By that time CO2 emissions had already risen from the expanded use of coal that had powered the industrial revolution, and emissions only increased slowly from 3.5gigatonnes in 1910 to under 4gigatonnes by the end of the Second World War.

It was the post war industrialization that caused the rapid rise in global CO2 emissions, but by 1945 when this began, the Earth was already in a cooling phase that started around 1942 and continued until 1975. With 32 years of rapidly increasing global temperatures and only a minor increase in global CO2 emissions, followed by 33 years of slowly cooling global temperatures with rapid increases in global CO2 emissions, it was deceitful for the IPCC to make any claim that CO2 emissions were primarily responsible for observed 20th century global warming." ([Norm Kalmanovitch](#)).

That carbon dioxide causes warming is well established by physics theory and [decades of laboratory measurements](#). This is confirmed by [satellite and surface measurements that observe an enhanced greenhouse effect at the wavelengths that carbon dioxide absorb energy](#). Given the strong causal link between CO2 and warming, what are we to make of periods where CO2 does not correlate with temperature? The most commonly cited example is the recent years since 2002. Over this 7 year period, global temperature has shown little to no trend while CO2 has risen. If CO2 causes warming, shouldn't temperature be rising steadily also?

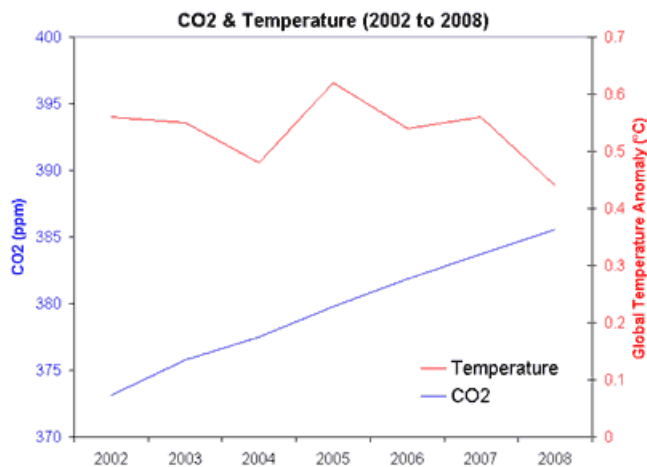


Figure 1: Annual atmospheric carbon dioxide ([NOAA](#)) and annual global temperature anomaly ([GISS](#)) from 2002 to 2008.

However, this is a short period as far as climate trends are concerned. To understand recent years in the broader context of long term climate trends, one needs to look at the temperature record over several decades. By comparing carbon dioxide levels to temperature from 1964 to 2008, it becomes apparent that

even during a long term warming trend, there are short periods of cooling.

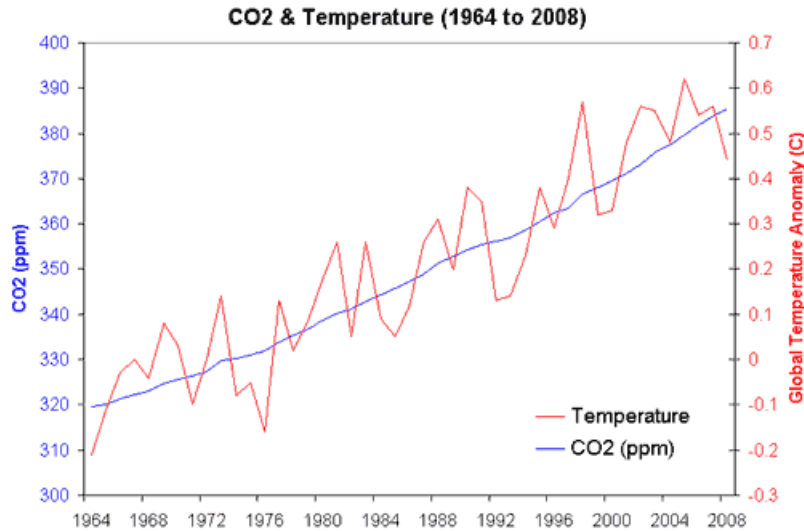


Figure 2: Annual atmospheric carbon dioxide (NOAA) and annual global temperature anomaly (GISS) from 1964 to 2008.

Internal variability causes dramatic ups and downs in temperature compared to the more gradual long term trend. Consequently, it's possible to select short periods throughout a long term warming period where the warming slows or reverses. For example, the periods 1977 to 1985 and 1981 to 1989 both show little to no warming while CO2 continues to increase. Taken out of context, one might have concluded in 1985 or 1989 that global warming had stopped based on the previous few years data.

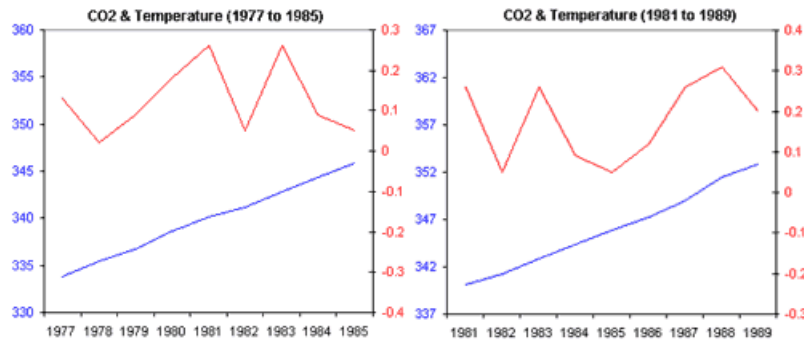


Figure 3: Annual atmospheric carbon dioxide (NOAA) and annual global temperature anomaly (GISS) from 1977 to 1985 and 1981 to 1989.

What causes this climate variability? [Ocean cycles](#) shuffle heat around the climate by exchanging heat between the ocean and atmosphere. This can have a strong short term effect on global temperature, the most dominant cycle being the El Niño Southern Oscillation. In 2008, the Pacific Ocean was in a strong La Niña phase, leading to unusually cool temperatures throughout the tropical Pacific Ocean. Additionally, the sun was currently in solar minimum, experiencing the lowest solar levels in a century. Solar activity has an 11 year cycle which is [estimated to have an effect of around 0.1°C on global temperatures](#) The combination of solar minimum and La Niña conditions would have a short term cooling effect on global temperatures.

This demonstrates the danger of drawing conclusions from one small piece of the puzzle without viewing the broader picture. If one focuses on just the last few years, one might erroneously conclude global warming has stopped. However, by looking at several decades of data, we see a climate that shows strong short term variability. By understanding the mechanisms that cause climate variability, we see that the current cooling is short term variation imposed on the long term warming trend. What about a longer time series? Over the past century, are there any periods of long term cooling and if so, what is the significance?

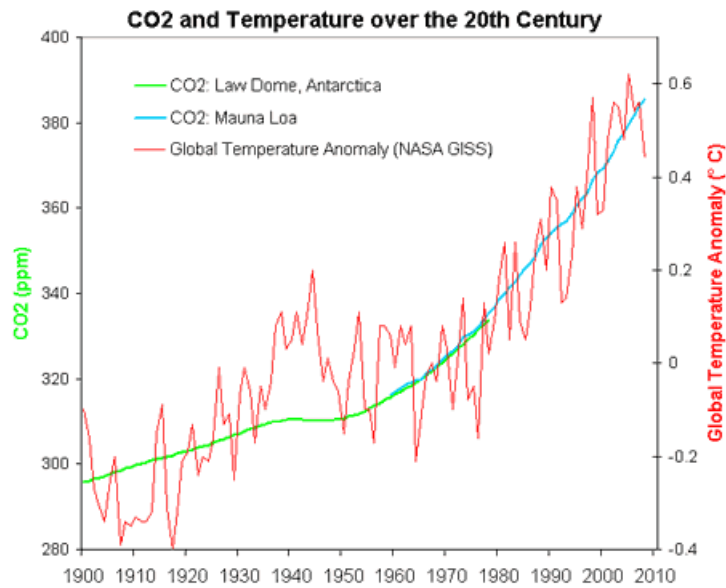


Figure 4: Green line is carbon dioxide levels from ice cores obtained at Law Dome, East Antarctica ([CDIAC](#)). Blue line is carbon dioxide levels measured at Mauna Loa, Hawaii ([NOAA](#)). Red line is annual global temperature anomaly ([GISS](#))

Figure 4 compares CO₂ to global temperatures over the past century. While CO₂ is rising from 1940 to 1970, global temperatures show a cooling trend. This is a 30 year period, longer than can be explained by internal variability from ENSO and solar cycles. If CO₂ causes warming, why isn't global temperature rising over this period? To answer this, one needs to recognise that [CO₂ is not the only driver of climate](#). There are a number of factors which affect the net energy flow into our climate. Stratospheric aerosols (eg - from volcanic eruptions) reflect sunlight back into space, causing cooling. When solar activity increases, the amount of energy flowing into our climate increases. Figure 5 shows a composite of the various radiative forcings that affect climate.

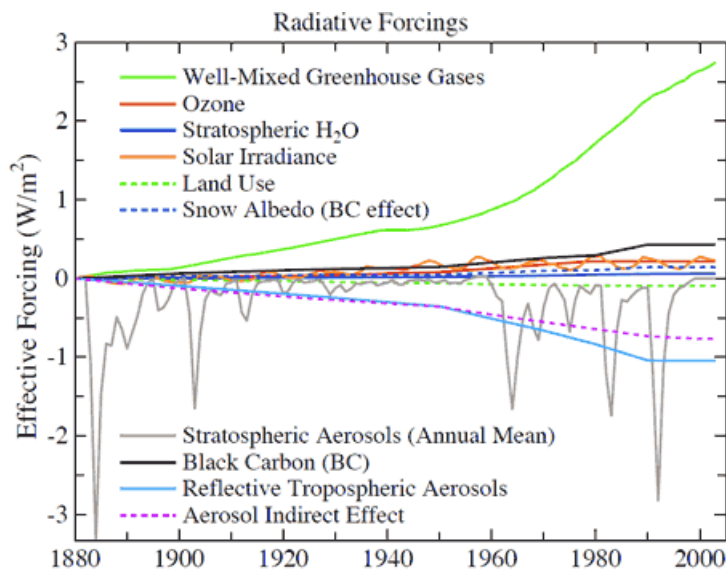


Figure 5: Separate global climate forcings relative to their 1880 values ([GISS](#)).

When all the forcings are combined in Figure 6, the net forcing shows good correlation to global temperature. There is still internal variability superimposed on the temperature record due to short term cycles like ENSO. The main discrepancy is a decade centered around 1940. This is thought to be due to a [warming bias introduced by US ships measuring engine intake temperature](#)

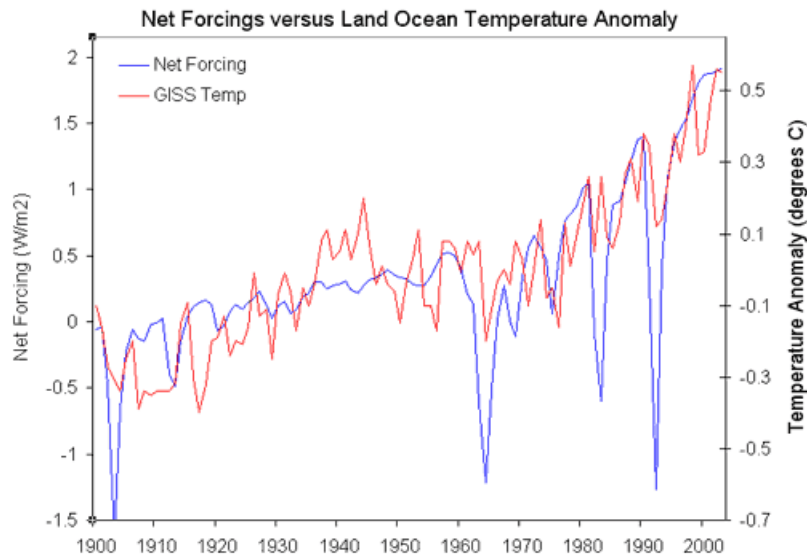


Figure 6: Blue line is net radiative forcing (GISS). Red line is global temperature anomaly (GISS).

So we see that climate isn't controlled by a single factor - there are a number of influences that can change the planet's radiative balance. However, for the last 35 years, the [dominant forcing has been CO2](#).

Intermediate rebuttal written by dana1981

Update July 2015:

Here is a related lecture-video from [Denial101x - Making Sense of Climate Science Denial](#)

[see video at [this link](#).]



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