

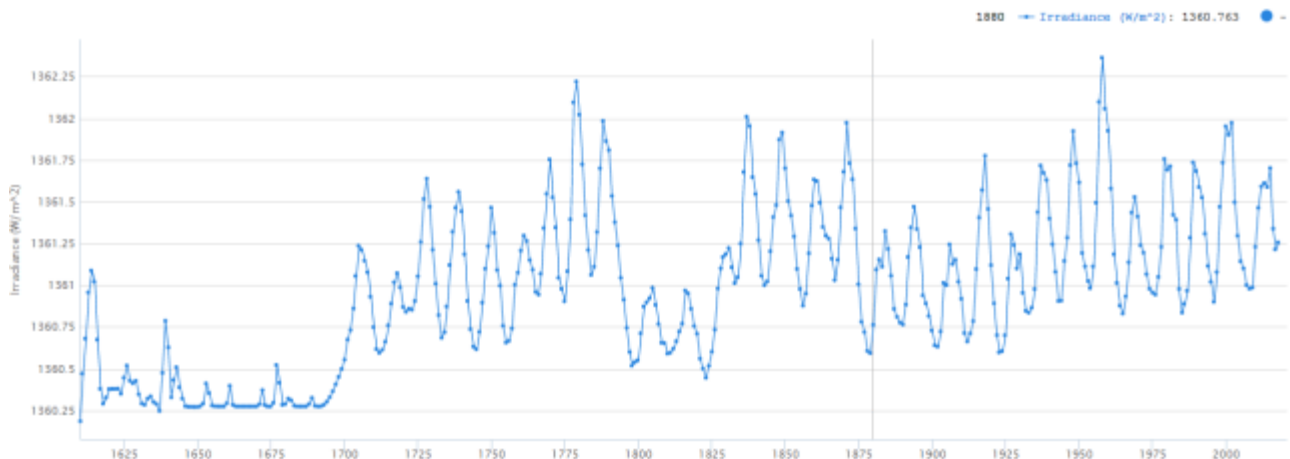
ANALYSIS FINDS SOLAR ACTIVITY CONTROLS CLIMATE CHANGE

SEPTEMBER 17, 2020 by CAP ALLON

Copied and pasted from <https://electroverse.net/analysis-finds-solar-activity-controls-climate-change/> into a Word document by Peter J. Morgan B.E. (Mech.), Dip. Teaching, edited in a very minor way and then saved as a pdf file.

The global temperature record since 1880 is highly correlated to solar activity, and in turn solar activity is highly correlated to the harmonics of planetary motion.

For you alarmists out there already rolling your eyes and thinking the parroted nonsense you've read in The Guardian utterly refutes this scientifically-sound reality, I urge you to objectively study this chart:



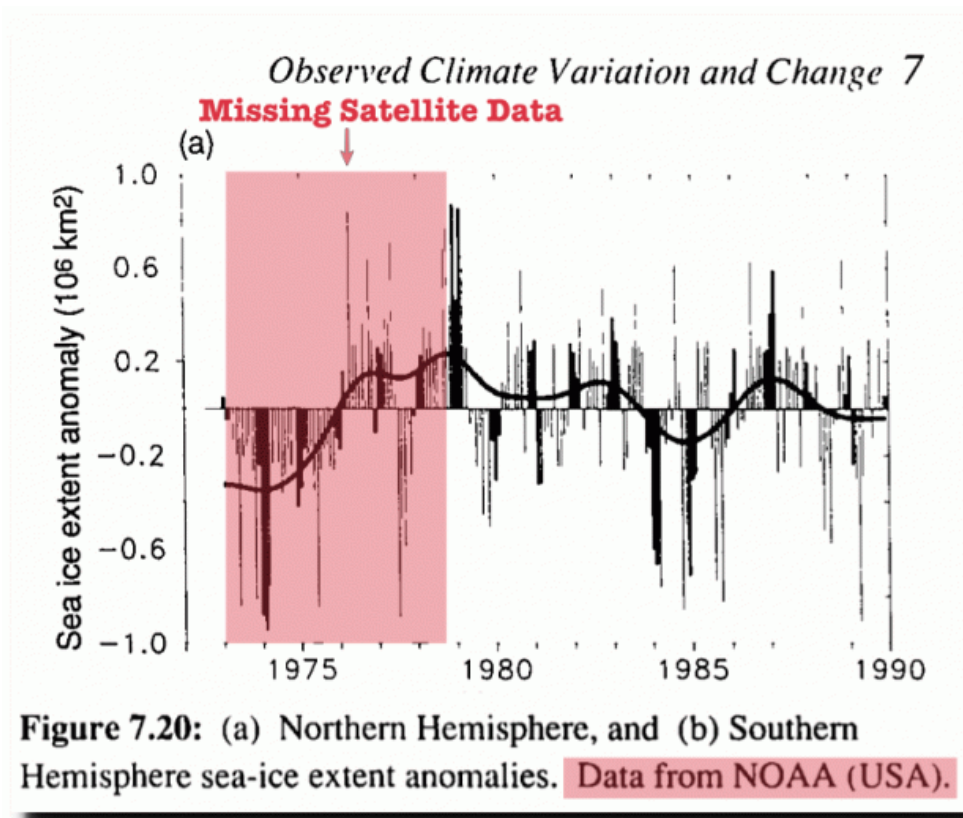
Historical Total Solar Irradiance Reconstruction, Time Series [climate.nasa.gov]. Note the vertical line indicating the year 1880, and also note the Maunder Minimum (1645-1715) and the Dalton Minimum (1790-1830).

You warmists couldn't have picked a better starting point than 1880 (highlighted by the vertical gray line). That year –the 'supposed' beginning of the industrial revolution ('supposed' because the revolution actually occurred between 1760 and 1840)– it turns out received the lowest solar output since those of the Dalton Minimum (1790-1830). The NASA chart also reveals Total Solar Irradiance (TSI) has been cumulatively building since *exactly* 1880. This 120+ years of solar output became *so* active and *so* sunspot-productive that it was designated as a Grand Solar MAXIMUM–the strongest maxima of the past 4,000 years, and in turn –*surprise-surprise*– global average temperatures rose with it.

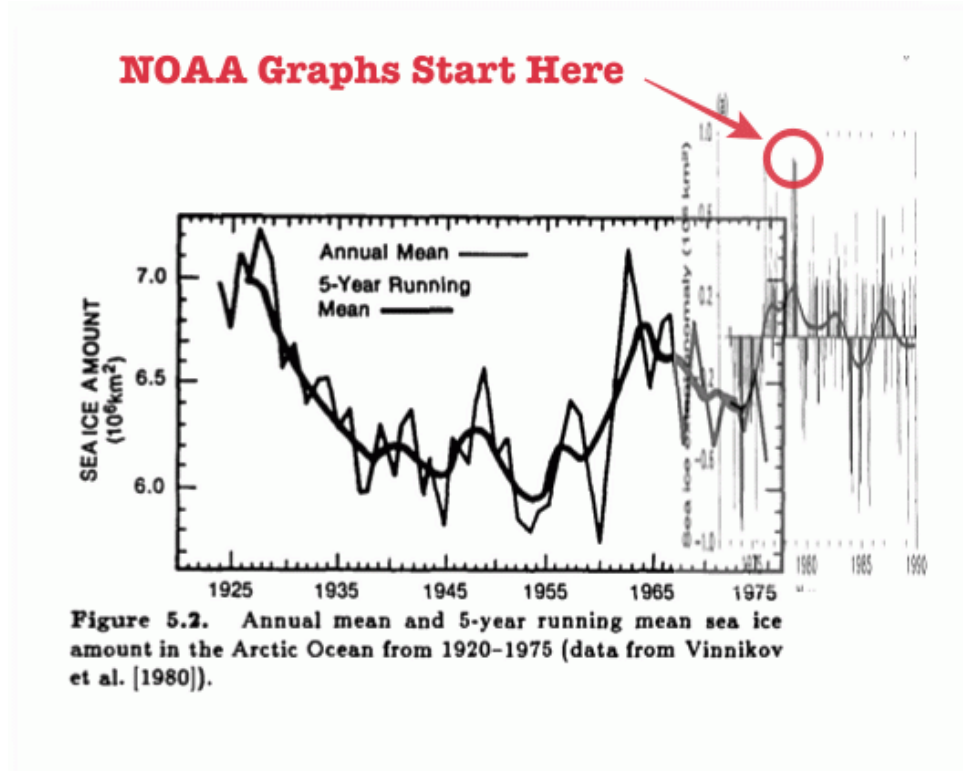
Recently though (namely since the onset of Solar Cycle 24), activity on the sun has started to decrease, and although there is a *complex* lag between changes in solar activity and global temps (ocean thermal inertia being one likely cause), as eminent Russian space scientist Habibullo Abdussamatov points out: “[Nothing] will avert the onset of the next deep temperature drop, the 19th in the last 7500 years, which without fail follows after natural warming.”

This cherry-picked starting point of 1880 reminds me of the Arctic ice extent debacle. Those charged with pushing the global warming narrative (NOAA, NASA, and the IPCC) chose the year 1979 to begin their referencing. This was a deliberate choice, and the fact that it coincided with the start of satellite era is a coincidence, an excuse. We have reliable polar ice extent data going back to the 1920s at least (much further if you include ice cores, of course).

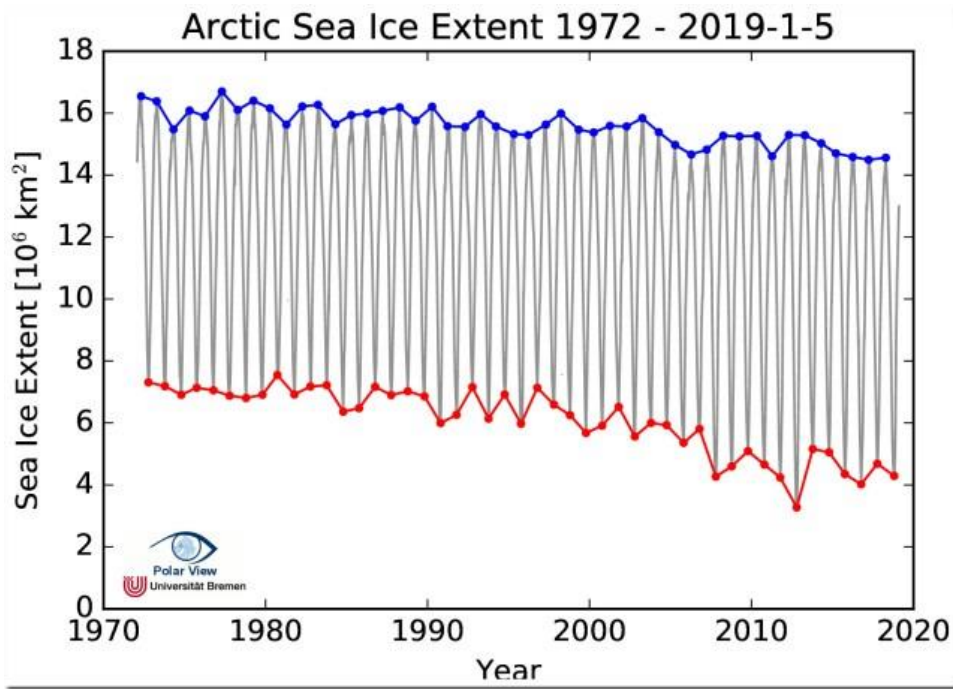
What this historical data crucially reveals is that, like with every aspect of our planet's climate, events and phenomena are always cyclic, never linear. And more to the point, these charts show that northern hemisphere sea ice extent was at an historically high level in 1979 and just five years prior had been at historically low levels.



The ebbing-&-flowing and melting-&-refreezing of the Arctic is even clearer in the ‘Vinnikov’ chart below. In addition, again note the historically high point of ‘sea ice amount’ NOAA begin their modern-day charts with.



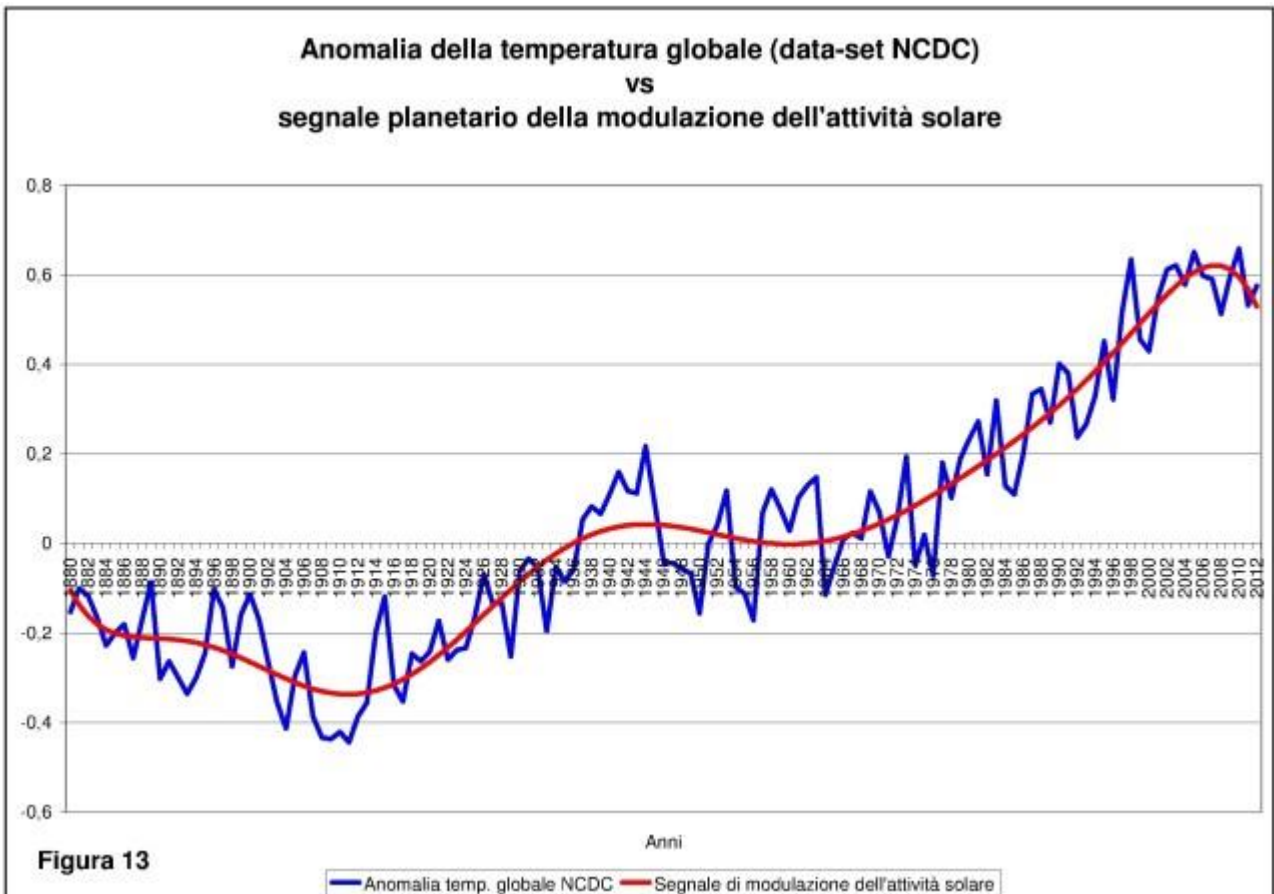
This government obfuscation smacks you in the face, so hard it would appear that a lot of the population has been blinded. However, this is worse than mere obfuscation, this is outright fraud; because although these old records still exist, available for anyone to google, NOAA have *replaced* them with fake data which now shows an utterly unexplainable decrease in Arctic sea ice during the 1970s:



This outright fraud is being used as part of a dangerous ideological reshaping of our world, one driven by the whim of a handful of powerful elites.

‘Questioning everything’.

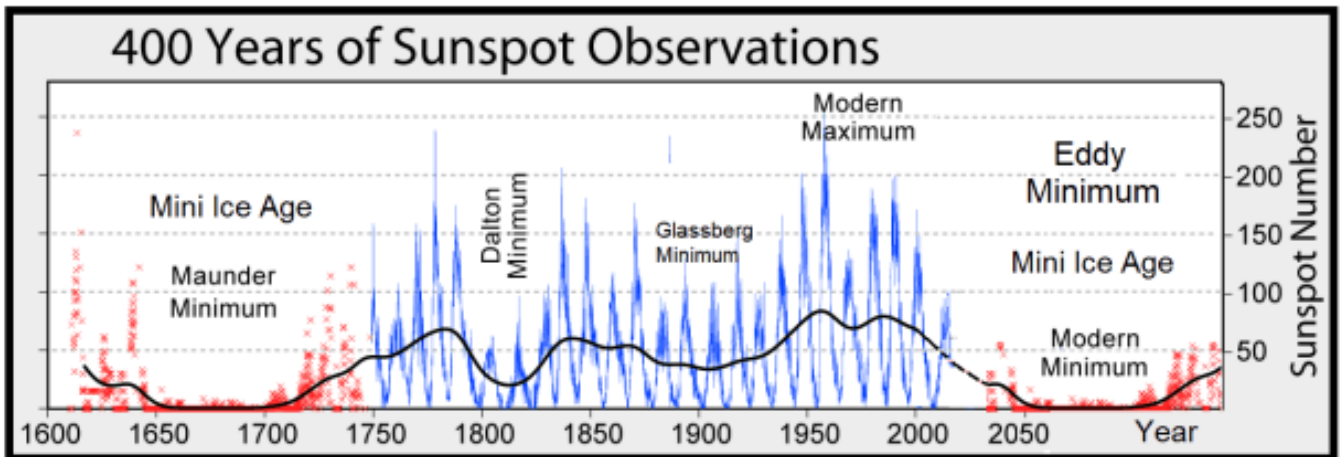
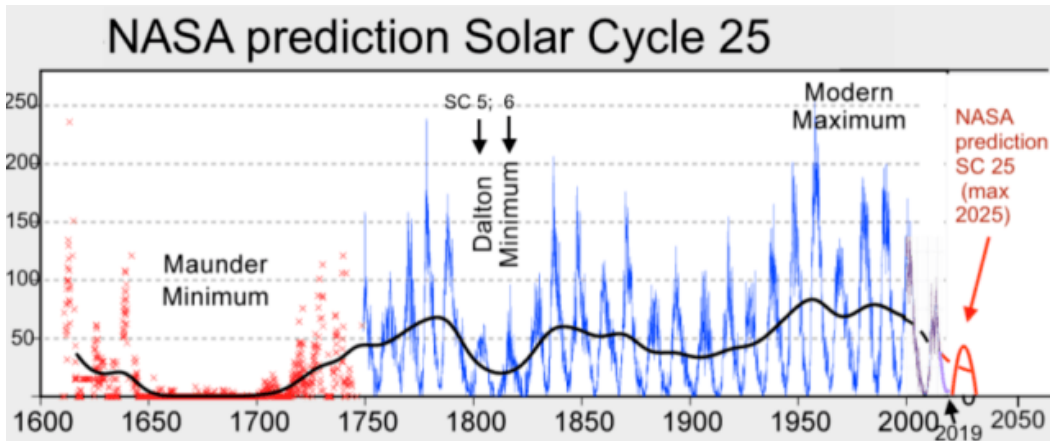
The above mentioned correlations and accumulating evidence of an amplified solar effect on Earth’s climate (and an expanded article [here](#)) reveals a “unified theory” of climate change, whereby gravitational effects from planetary motions cause small changes in solar activity, which are then amplified via cosmic rays/clouds [Svensmark’s theory of cosmoclimatology], ozone, and ocean oscillations to cause large changes in Earth’s climate.



Global temperature anomaly [Blue] vs signal of planetary modulation of solar activity [Red].

We humans have NO say in the multimillennial will of the cosmos. So please don't fall for bogus political agendas. Not least because of the stark climate reality that is actually fast-barreling towards us: the **COLD TIMES** are returning, the mid-latitudes are **REFREEZING**, in line with historically low solar activity, cloud-nucleating Cosmic Rays, and a meridional jet stream flow.

Both NOAA and NASA appear to agree, *if you read between the lines*, with NOAA saying we're entering a 'full-blown' Grand Solar Minimum in the late-2020s, and NASA seeing this upcoming solar cycle (25) as "the weakest of the past 200 years", with the agency correlating previous solar shutdowns to prolonged periods of global cooling here.



Prepare for the COLD— *learn the facts, relocate if need be, and grow your own.*