

It is not the Sun, it is not CO2 but newly discovered Greenhouse element Silicon that is controlling temperatures in the Arctic

By Dr Darko Butina

I am in process of writing a paper on temperature patterns observed north of the Arctic Circle and use [KNMI Climate Explorer](#) to access Tmax/Tmin monthly averages for Arctic's weather stations. The Climate Explorer is linked to the [GHCN](#) monthly climate dataset from NOAA/NCDC which has just updated their database up to the current year, 2014. Since the older version's data ended in 2003, this new update seemed to arrive just at the right time to add additional 10 years of data to the paper. However, to my horror, the curator of the NOAA/NCDC database did not just add extra 10 years of the NEW data, but also systematically changed, or 'adjusted', the OLD data. As the saying goes, a picture is worth a thousand words, the graphs below tell the same story: 'The temperature trends observed at some of the Arctic weather stations are NOT due to the Sun, or that mystic CO2 molecule that supposedly plays the role of the night-time Sun, BUT entirely due to the man-made and man-controlled Silicon Chip inside computer. *Please note that while the graphs are based on Tmax averages for January, the same 'adjustment scheme' has been applied to all other months.*

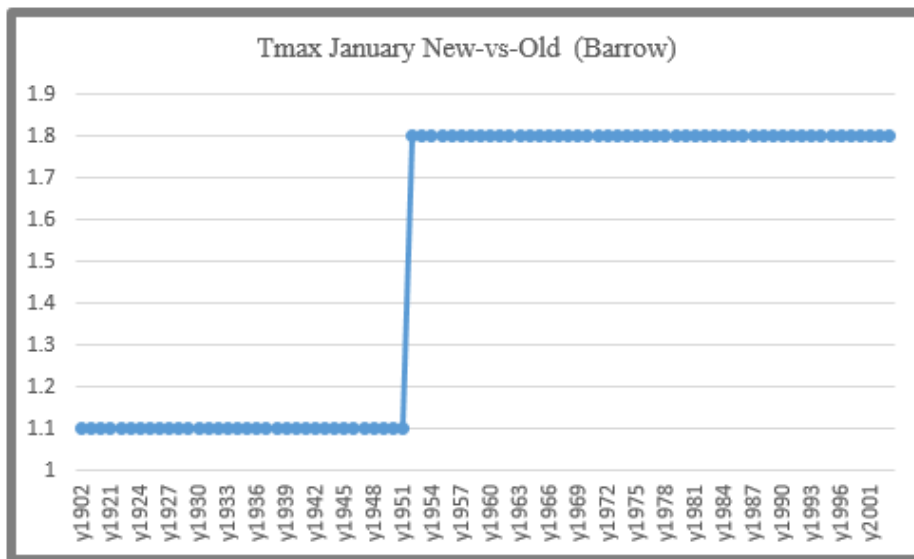


Figure 1. Years 1902-1951 heated-up by +1.1C, while 1952-2003 by +1.8C

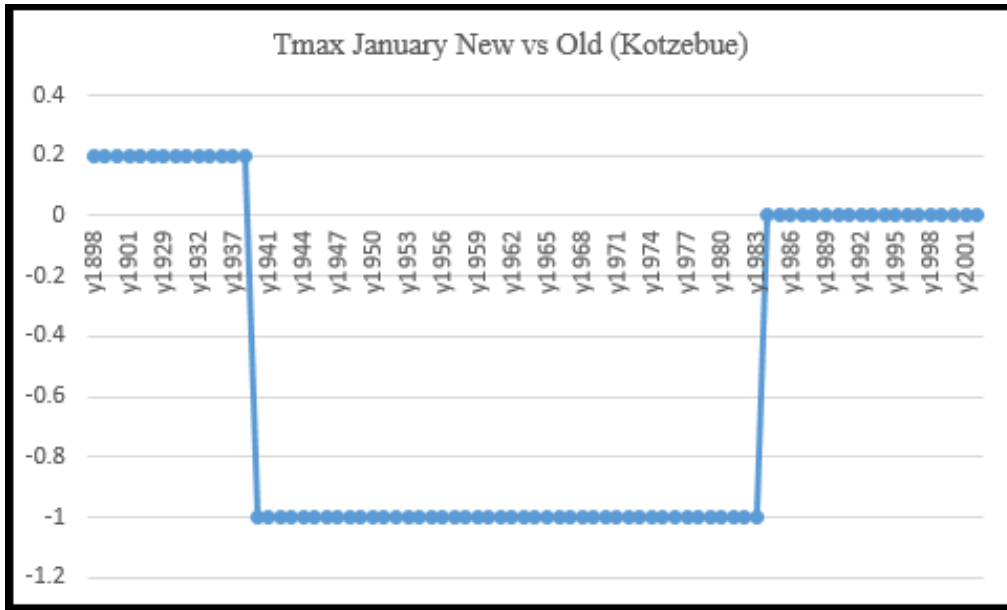


Figure 2. Years 1898-1938 warmed by 0.2C, then 1939-1983 cooled by -1C while 1984-2003 not changed

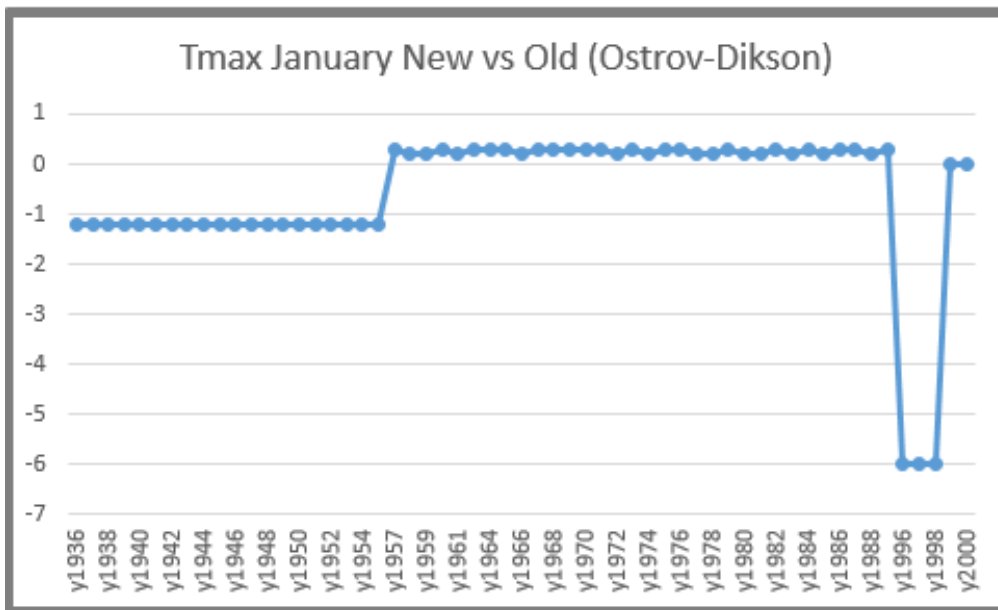


Figure 3. Years 1936-1955 cooled by -1.2C, then 1956-1989 warmed by +0.2 and 0.3C, then 1996-1998 drastically cooled by massive -6.0C (operator must have pressed '-' instead of '+' key (?)) and then 1999-2003 back to Old year's original readings

So, all of you who still have the Tmax/Tmin monthly data from the KNMI Climate Explorer downloaded before March 1 2014, please do revisit the same weather station and check whether the temperature patterns were based on thermometer or computer.