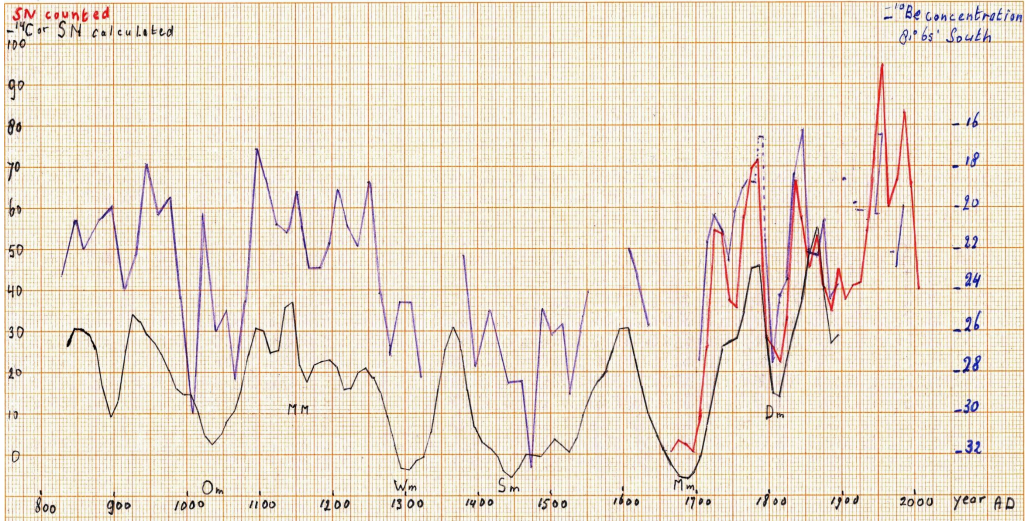
Comparison of 8 different solar proxies

In **FIG 12** the calculated SN's of SK Solanki ea [**Litt 1**] are regarded as negative ¹⁴C quantities, so that they can have negative values as the tables do indicate. The black -¹⁴C curve can here be compared with the purple curve for the -¹⁰Be concentration of the Siple Dome ice core, following the unpublished research of K. Nishiizumi ea [Litt 2]. The red curve of the real counted SN, following the sunspot data of Noaa and Brussels [Litt 3].





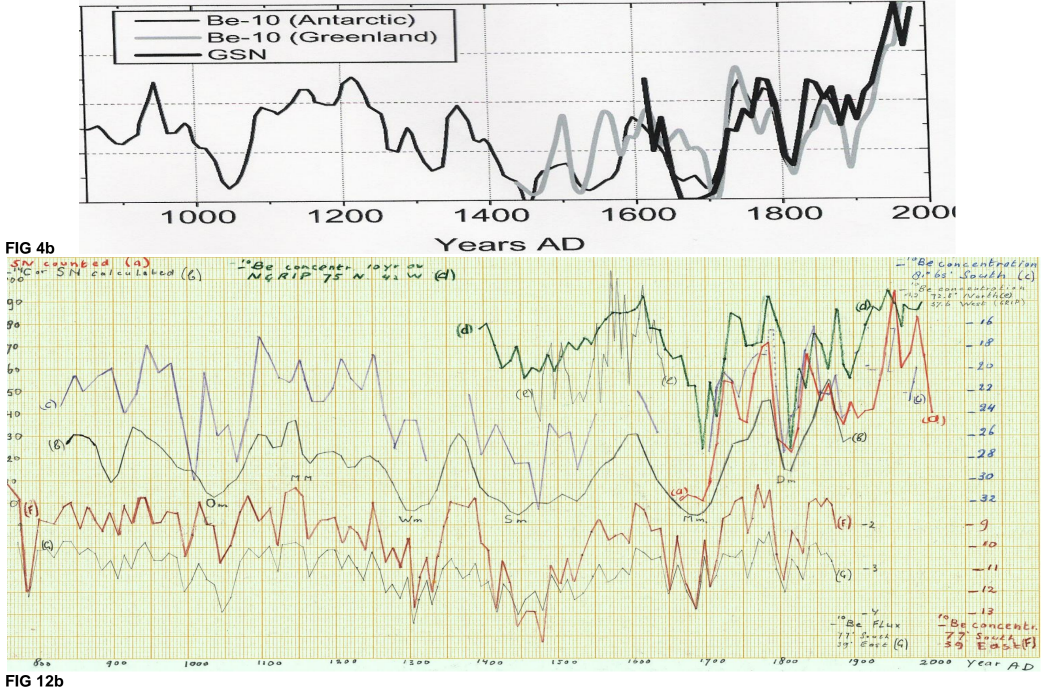
1

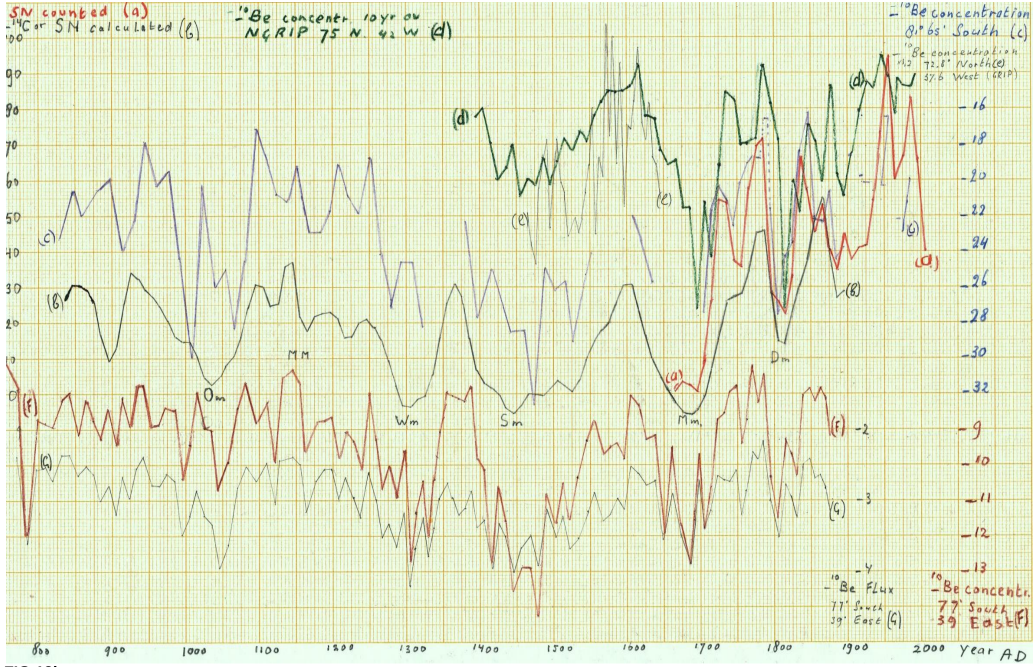
Also are mentioned here the recent large solar minima, the Maunder min. (Mm), the Spörer m. (Sm), the Wolf m. (Wm), the Oort m (Om), the relative Dalton m. (Dm) and the medieval maximum (MM). It strikes that there is a very good correlation; between the real counted SN and the Siple Dome figures even better than with the calculated SN. However, also are some differences, especially in the Oort minimum should have been an interval of more solar activity following to the ¹⁰Be data of Siple Dome. This can have many reasons, but an interesting possible cause is that the ¹⁰Be is more sensible as a proxy of the Sun than ¹⁴C. Despite of the time resolution of Solanki's tables, which here ever is 1 in 10 years and that of the Siple Dome ¹⁰Be tables is smaller being for this period about 1 in 30 years, it still is possible that the ¹⁰Be indicates a real solar maximum at 1045 AD, which is missed by the ¹⁴C. Yet by the long residence time of the ¹⁴C in the atmosphere and the carbon cycle this radionuclide can skip short during solar variations, which are recorded by the ¹⁰Be with a residence time of 1 to 2 year. So the -¹⁰Be concentration is a more sensible parameter for the magnetic activity of the Sun than the -¹⁴C quantity and this can be fulfilled if the time resolution of the ¹⁰Be becomes large enough. The resolution of the ¹⁰Be data in the Siple Dome tables after 1698 AD suddenly becomes very high to about and varies than between about 0.5 and 2 years, but with many gaps in the observations, some of more than 10 years. It than comes true that the data of the ¹⁰Be concentration can fluctuate much even within one year. Because of this and the gaps it is impossible to draw a continuous line as an expression of the data from the table.

Probably, large atmospheric variations can be excluded and the Sun is in fact the dominant cause of these very short term ¹⁰Be variations. Than the proxies -¹⁰Be and -¹⁴C are **indirect** parameters for the **local** solar magnetic activity on Earth, thus for the local earth-magnetic field. Because the terrestrial input in the earth-magnetic field does not have variations in these frequencies by far, this is solar input. The radio nuclide proxy is another signal, different from the sunspot number (SN). The counted SN is a more direct parameter for only a part of the solar magnetic activity, the toroidal fields and it 2

is not local. The SN gives information about the toroidal magnetic activity of the total visible hemisphere of the Sun, whereas the radio nuclide proxies do have direct information about how the Earth is hit by the solar magnetic activity (toroidal and polonoidal). So the ¹⁰Be concentrations of Siple Dome also are related to the intensity of the southern aurora. The aurora intensities, however are measures for the **change** in the size and direction of the earth-magnetic field and thus the solar magnetic field on Earth, whereas the radio nuclide proxies give information about the size of the magnetic field. So as algebraic functions the aurora intensities are the derivatives of the nuclide proxies and so they are directly connected as are the intensities of the solar wind in particles and the magnetic wind with the radio nuclide proxies.

In FIG 12b still more curves of solar proxies are drawn in, of different locations and the FIG 4b is added for more comparison. At the top of **FIG 12b** is the thin black curve (e) of the -¹⁰Be concentration taken from the data of the GRIP (Greenland) ice core (72,58° North and 37,63° West), by the research of F. Yiou ea [Litt 4]. Only from the period 1465 – 1645 AD data are available here, but the time resolution is high, about 1 in 5 year. The purple curve (c) of the West Antarctic Siple Dome ice core are from Nishiizumi and the fat black curve (b) from Solanki of the -¹⁴C data are the same as in FIG **9**, as well as the red curve (a) of the counted SN. Under the $-^{14}$ C or calculated SN now is added in FIG 12b the brown curve (f) of the -¹⁰Be concentration from East Antarctica. These data are produced by the research of a Japanese team with K. Horiuchi [Litt 5] ea at the ice core of Dome Fuji (77,32° South and 39,7° East). The time resolution of the Dome Fuji data is about 1 in 10 years. Below this brown curve of the -¹⁰Be concentration also is drawn the thin black curve (G) of -1x the¹⁰Be flux in 10^5 atoms at a cm² per year. The researchers calculated various fluxes from the concentration and advised this 5 running δ^{18} O as the best proxy for the production of ¹⁰Be. The maximal values of the ¹⁰Be concentration do indicate also the large solar minima, but with more different values, so that the Spörer minimum seems for instance deeper than the Maunder minimum.







The maxima of the flux are much equal and the curve of the flux has more similarity with the curve of the other proxies here. Especially in the extreme dry climate of east Antarctica a larger part of the beryllium and other dust particles may fall dry to the surface and for that dry deposition the flux has the best information about the production, but at the wet deposition (within snowflakes) the concentration gives better information about the production. The green curve (d) at the top of FIG 12b are -10Be date of the NGRIP(Greenland) site. The research is from AM Berggren ea [Litt **6**]. The annual 10Be data of these tables are averaged to 1 on 20 year.

Note also the very narrow connection with the curves of **FIG 4b** that are published on Wikipedia. The curve on **FIG 4b** of the Antarctica - ¹⁰Be data (site?) is described by IG Usoskin [**Litt 7**]. It is still more resembling the calculated SN from the -¹⁴C of **FIG 12** than does the curve with the Siple Dome -¹⁰Be data of **FIG 12**. The Greenland $-^{10}$ Be curve of **FIG 4b** is from the Dye-3 ice core, also described by IG Usoskin.

The data with a higher time resolution in the tables here are averaged to 1 on 20 years for a better survey on the curves.

The reliability of ¹⁰Be and other radio nuclides as solar proxy in fact is generally accepted by scientists as for the more recent time, because of the abundance of these correlations. Especially the articles of IG Usoskin give more profound, but good understandable information at this topic [**Litt 8, 9**]

Also are more studied the Sun \rightarrow climate connections for recent periods, while during the whole Holocene the temperature variations seldom exceed 2 degrees centigrade and internal fluctuations are an important determining factor for this smaller variations. The large fast temperature variations during the glacial and the glacial – Holocene transition are more likely determined by solar forcing, but here the Sun \rightarrow climate connections are not studied or denied by scientists. Now suddenly the radio nuclide proxies for the Sun are not reliable for that period?!

Literature:

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4 Yiou, F ea in The Journal of Geophysical Research, Nov 30 1997 pp 784-794: Beryllium 10 1n the Greenland Ice core Project, <u>http://www.ipsl.jussieu.fr/~ypsce/papers/yiou97JC01265.pdf</u> and for the tables: <u>ftp://ftp.ncdc.noaa.gov/pub/data/paleo/icecore/greenland/summit/grip/cosmoiso/grip_10be.txt</u>

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8 Usoskin, I.G. A history of solar activity over millennia, see <u>http://cc.oulu.fi/~usoskin/personal/Irsp-2008-3Color.pdf</u> 9 Usoskin IG personal literature list: <u>http://cc.oulu.fi/~usoskin/personal/List.html</u>