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Monitoring solar chromospheric emission with TIGRE: are we entering a Dalton Minimum?

monitoring solar and stellar Ca II chromospheric emission in Guanajuato: the 1.2m robotic telescope TIGRE



co-authors: Marco Mittag Jürgen Schmitt .Dennis Jack.

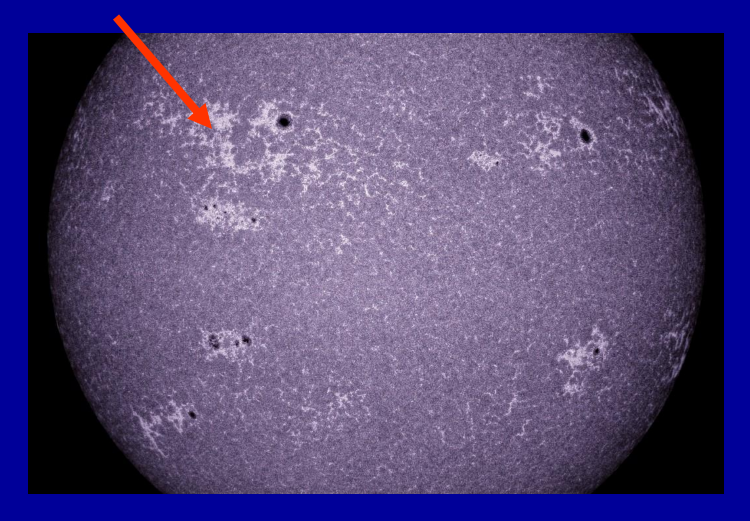
Liege, 15.6. 2018

a first in 2008/9: an entirely inactive Sun

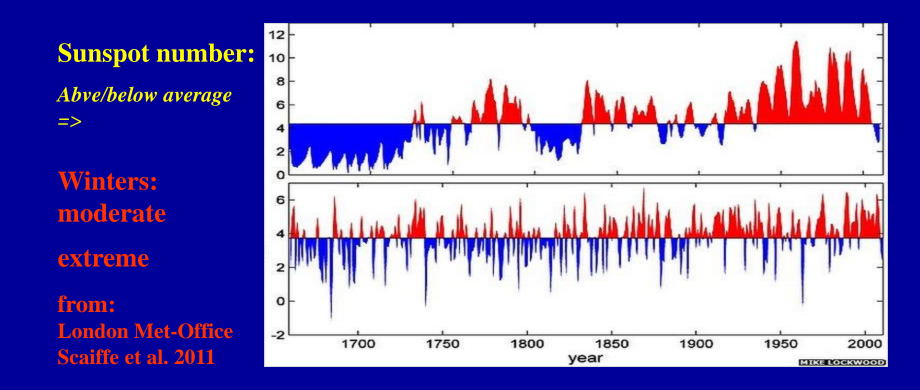


UV from solar faculae coincides with Ca II K emission

- integral solar irradiation and visual flux change only by 0.1%, no reliable data
- but the output of ultraviolet light (λ =320-200nm) is dominated by active regions and changes by several % (and more)
 - A good proxy is Call K emission, forms at about same Te!

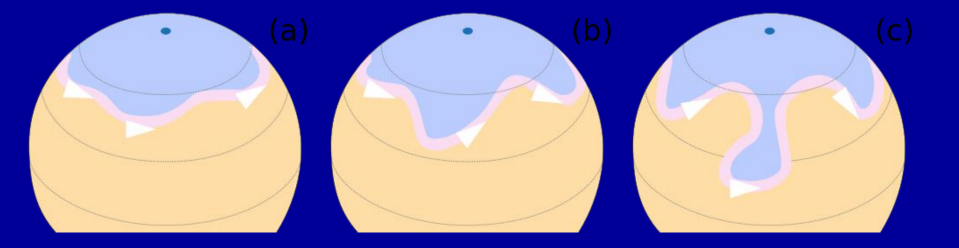


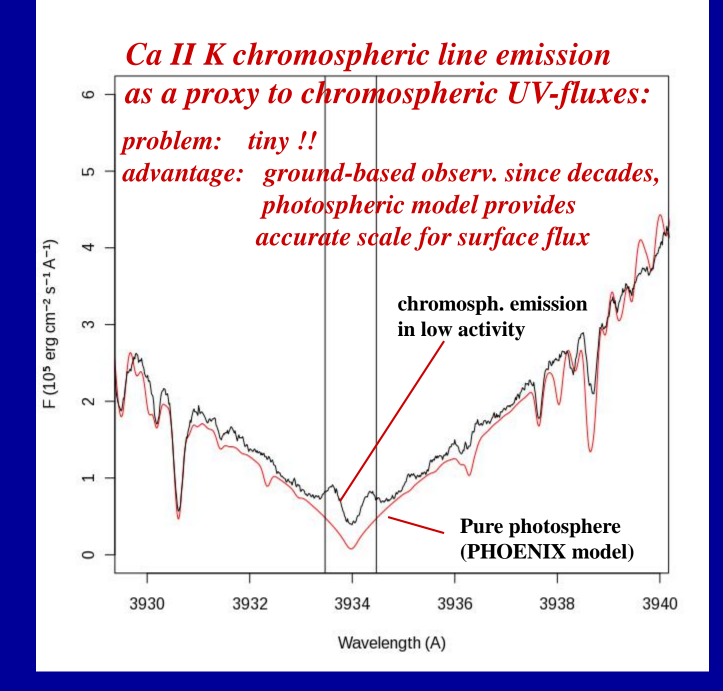
- Impact of the solar far-UV light (λ =320-200 nm) => more activity = more far-UV = more stratospheric heating
- => less activity = cooler stratosphere = slower jetstream
- => Wider oszillation, less strength of jetstream and NAO, in winter cold high pressure areas build up, blocking situation



How does a winter blocking situation work?

Despite stratosphere being cooler by only 1° at low solar activity, weaker and wider oszillating jetsream cannot move cold bubbles as easily as strong jetstream in high solar activity





The Mt. Wilson S-index to measure the Call line emission:

 $S = const. (F_H + F_K) / (F_R + F_V) ,$

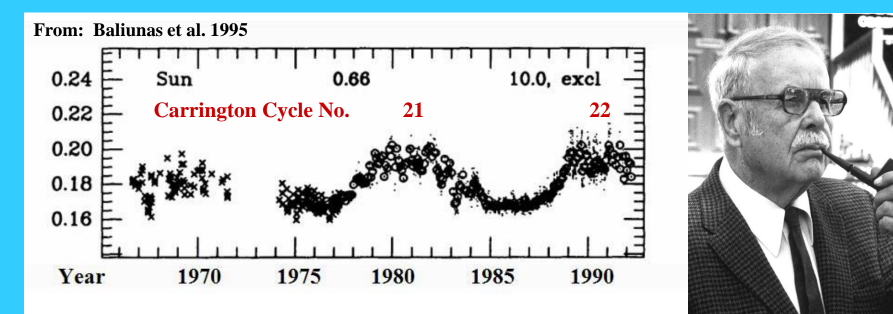
1 Angstr. wide line cores H&K / 20 Angstr. wide quasi-continua, as such S is independent of transparency. Calibration by standard stars.

Hence, S is of the order of the line core intensity over cont. intensity Modern spectra: const. ca. 19, star-calibrations needed.

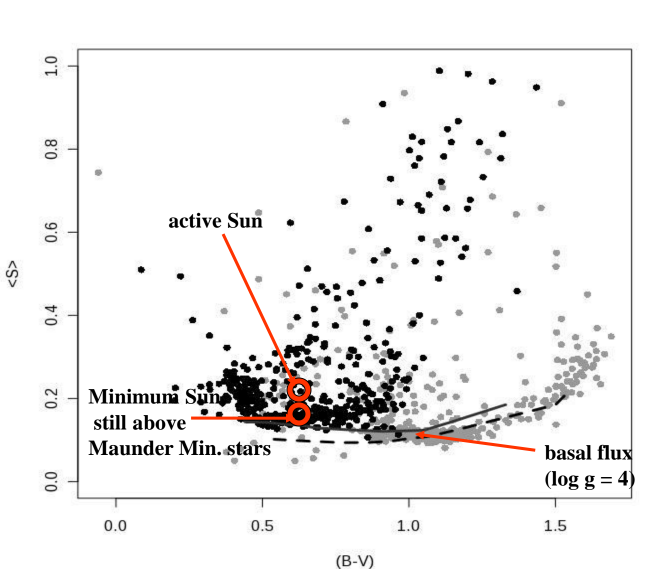
Advantage: S is independent of sky quality and calibration lamps, best detection of even the smallest emission in the CaII core. Disadvantage: S does not directly compare with modern line fluxes!

Wider context: we continue O.C. Wilson's work

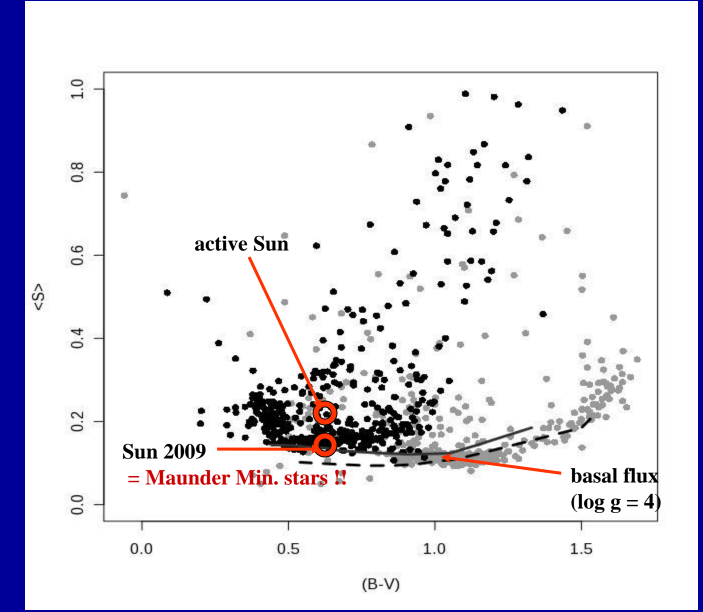
- monitoring the Ca II K chromospheric emission variability, by "S-index" = a measure relative to pseudo-continuum
- sample: over 100 stars brighter than 7 mag, spectral type F-K, plus about 40 cool giants of different activity degrees
- includes "the Sun as a star" via moonlight spectra !



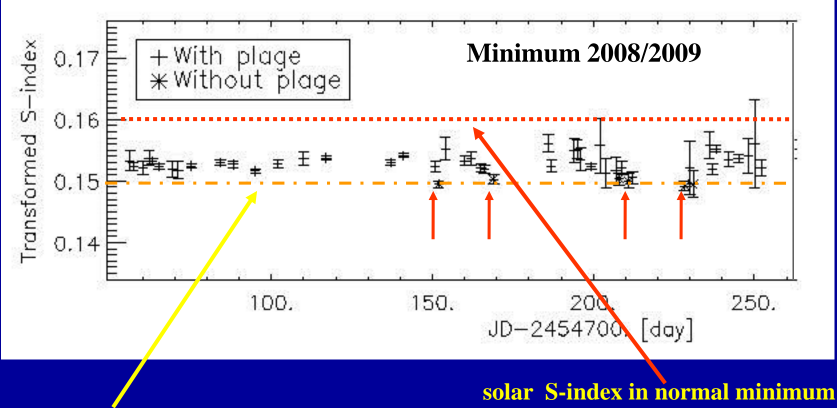
S-index of Mt. Wilson project stars & the Sun



In 2008/9, the Sun reached the basal flux of "dead" stars !

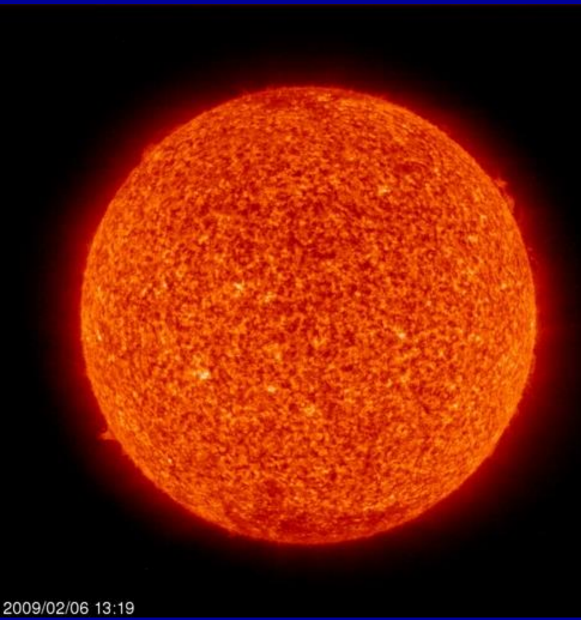


But: then came the unusual minimum of 2008/09, TIGRE, and the PhD of Marco....!



S-index of solar-type Maunder-Minimum stars

...THIS is, how the Sun looked like in Maunder Minimum!!



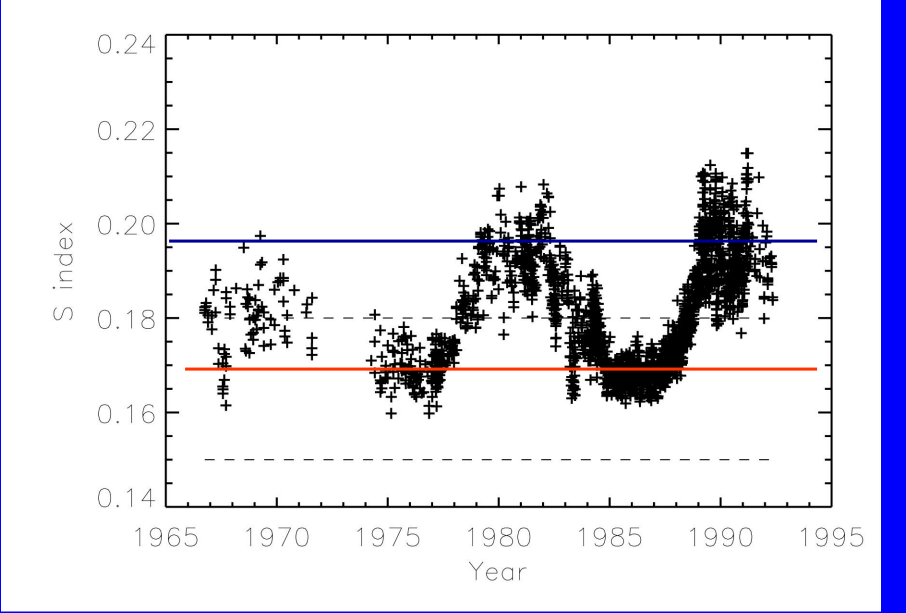
NO active regions at all! => any basal heating is not from activity! => mechanical / dissip. of accoustic waves ?

the basal-flux Sun:

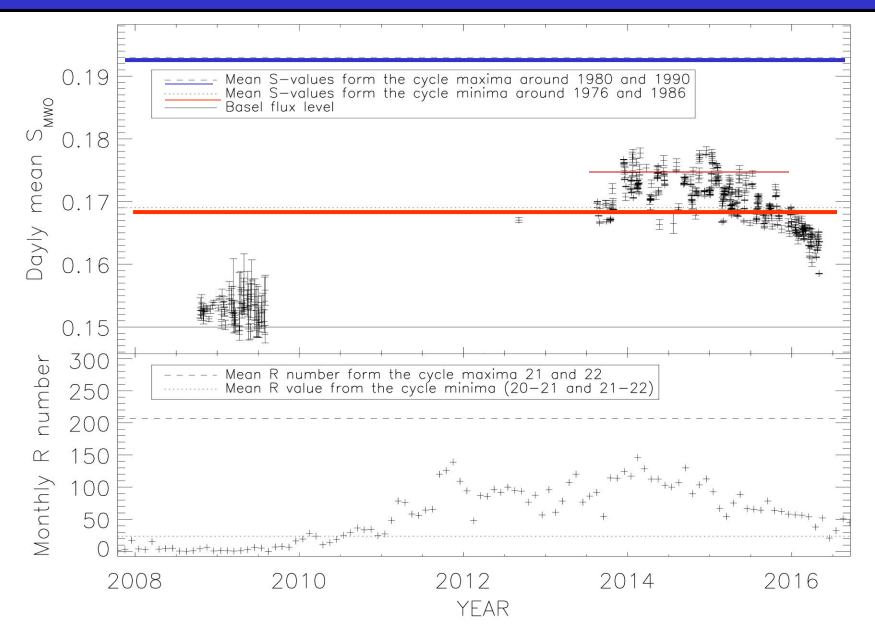
And where does all the magnetic fine-structure come from ?!!

~2% of convect. energy is converted into random fluxtubes (by a "local dynamo", see Vögler & Schüssler 2007) and into the minimal X-ray flux (Schmitt '97)

The historic work of O.C. Wilson et al., Mt.Wilson /CA



Chromospheric emission of cycle 24 is only <30% of previous maxima



Other activity indicators and what they mean:

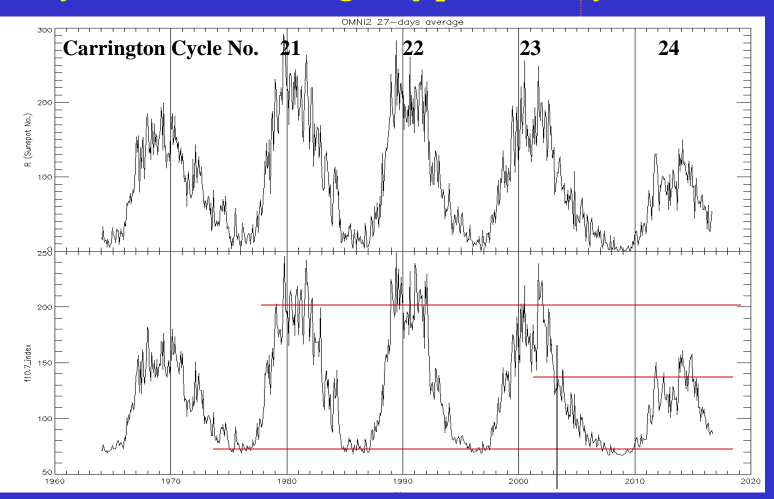
Re (sunspot number, since nearly 200 yrs): strong magnetic field through the photosphere

F10.7 (radioflux at λ =10.7cm, since ~50 years): magnetic field volume in the lower corona

S-value (MWO-calibration, since nearly 50 years): heating (magn. & mech.) of the chromosphere

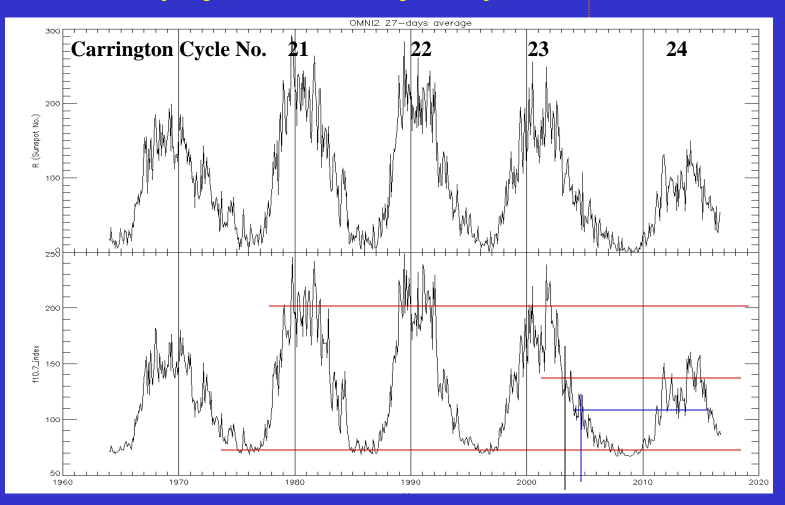
related: variation of the far-UV flux (SOLSTICE, since 13 years), responsible for stratospheric heating by photodissipation of molecules

Now all eyes on cycle 24: what is going on?! Sunspot numbers R and F10.7cm coronal radioflux, both show only about 50% strength of previous cycles



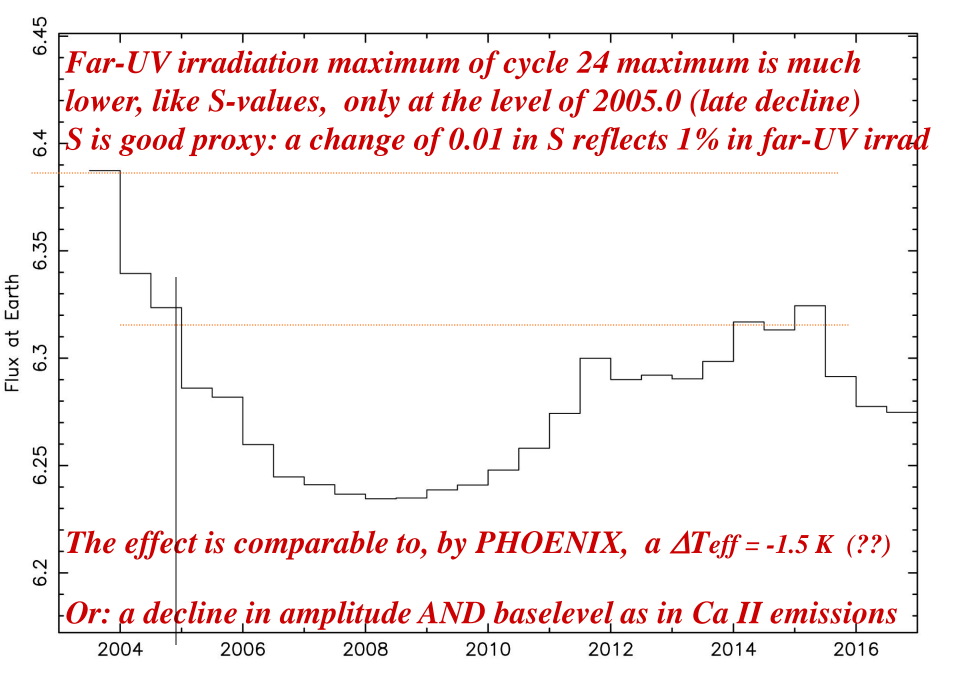
<F10.7>-65 ~ 0.7 <Re>; 65 = minimal F10.7 value on entirely inactive days. Maximum cycle 24 compares with activity in 2003 (mid-decline of cycle 23)

A 30% of previous cycle maxima strength, as of chromospheric emission (S-values) compares to the declined activity of 2005 (not of early 2003 !)

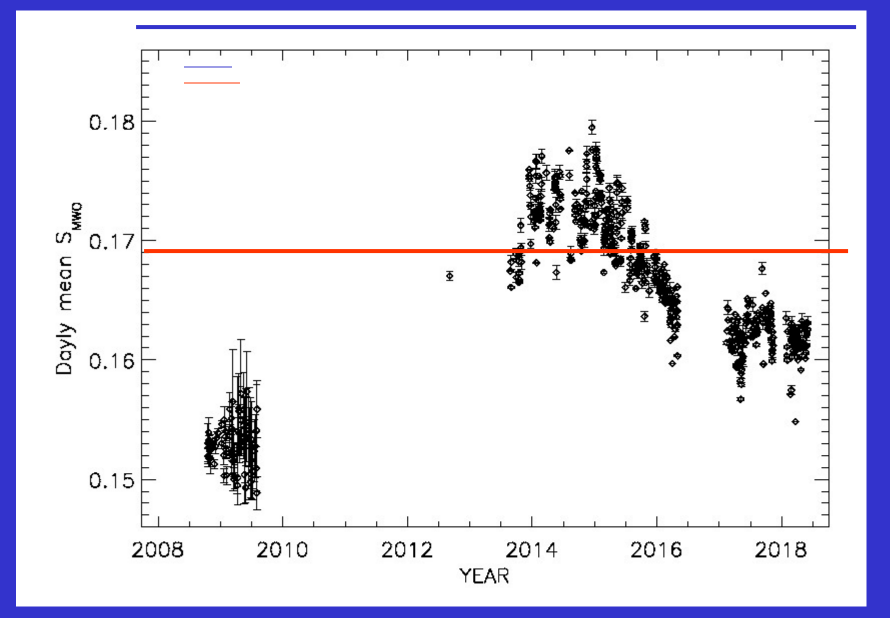


S_basal = 0.150, S_max_av = 0.193: S does not scale ! Goes deeper now

SORCE_200-280nm



Latest: chromospheric emission is still 2-3 years away from 2008/9 min.



Conclusions:

 Solar activity cycle 24 appears half as strong as the past 3 cycles when seen by sunspot numbers and F10.7cm
Chromospheric emission is EVEN lower than that maximum of cycle 24 at 30% of previous maxima, here is also a lowering of the baselevel (in minimum)
The same effect is seen in the far-UV (200-280nm)!
This may be typical of a grand minimum, in which the Sun seems to enter again.

V) The long-term reduced far-UV irradiation (by 1-2%) in a Grandminimum can explain northern hemisphere climate effects such as more cold winters

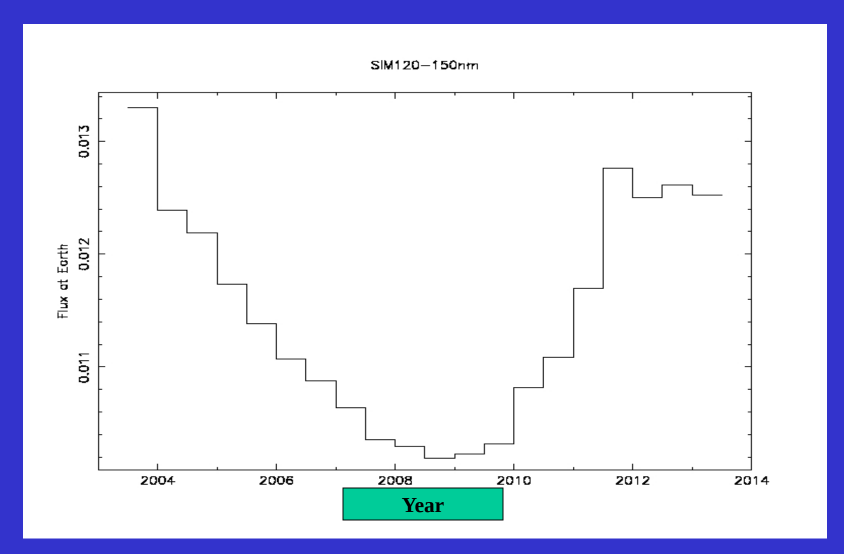
=> monitor coming minimum and true solar analogues with TIGRE

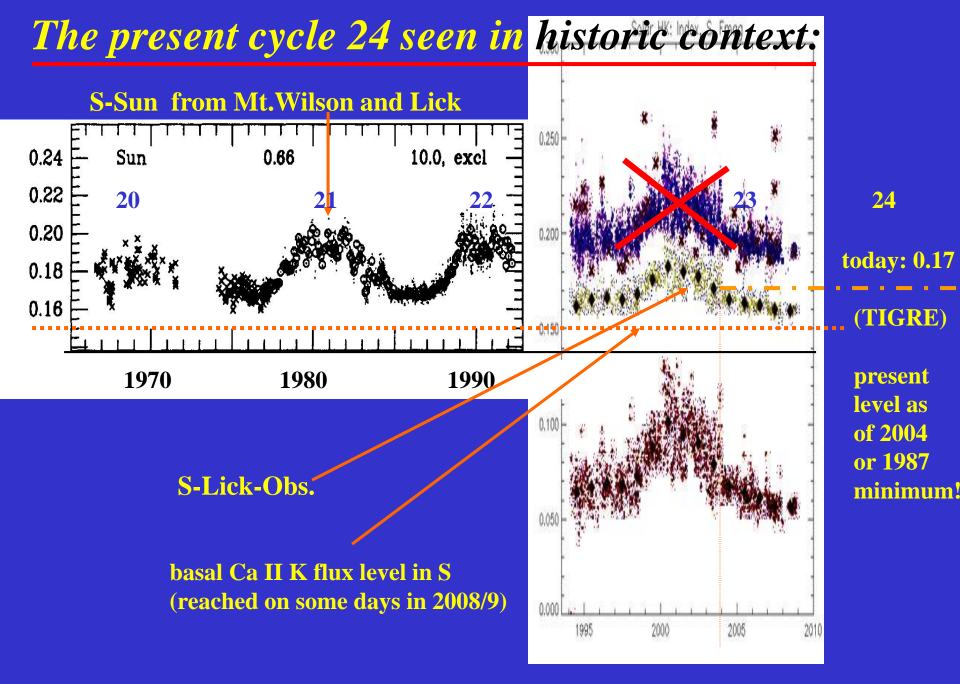
Much work remains to be done

Gracias.

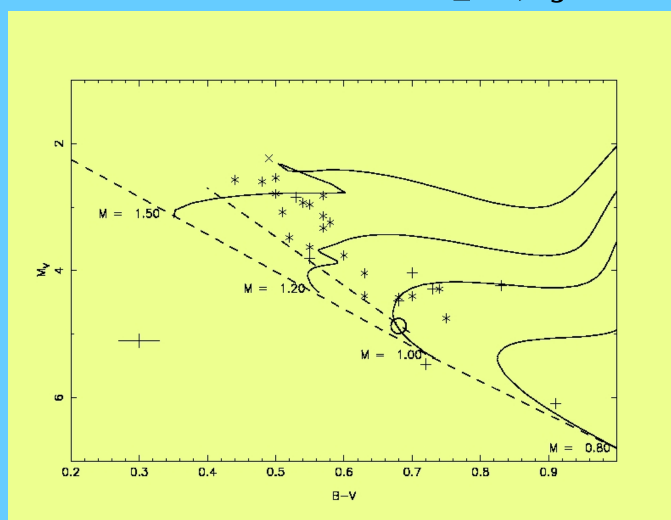
SOLSTICE far-UV flux, chromospheric emission dominates:

today, same level as of 2004 is regained (as before)

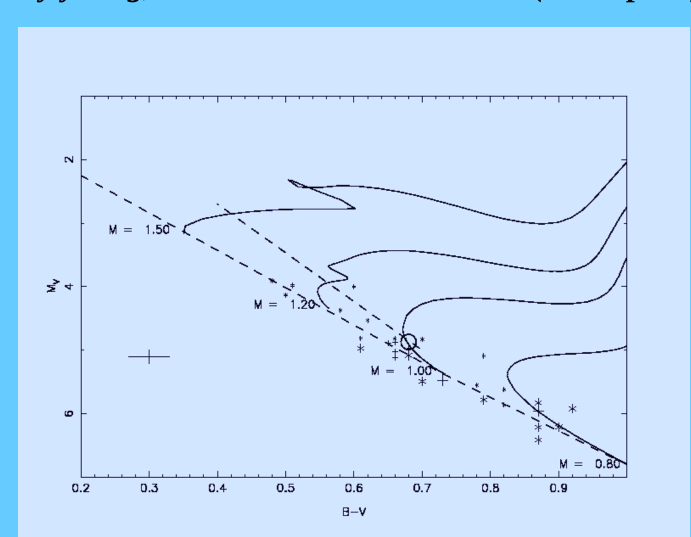




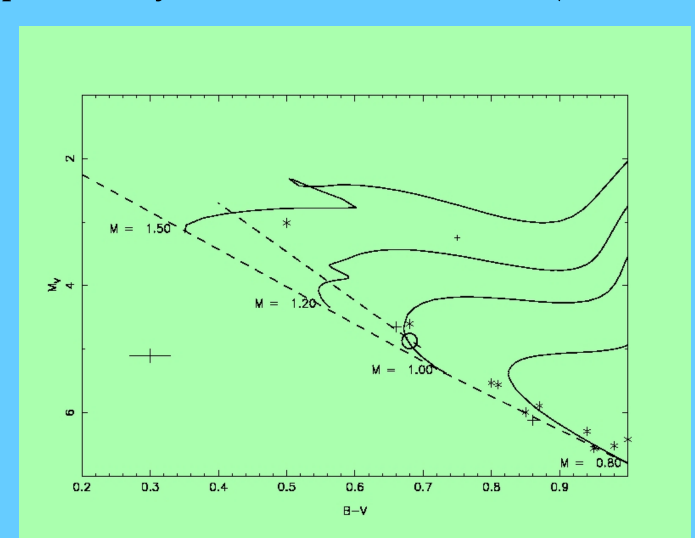
Inactive Mt.Wilson MS-stars (S < 0.17, near basal) over Z=0.02 evolution tracks, now adjusted for metallicity-differences: All these stars are over 50% MS-lifetime (- -), most over 75%! Note: NO evolved/inactive stars < 1 M_sun, age-limited.....



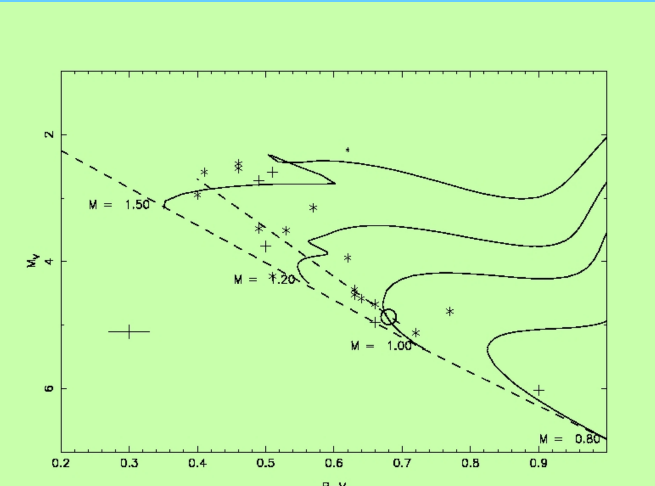
Higly active Mt.Wilson MS-stars ($S > 0.25 \dots 0.5$), Z-adjusted, over Z=0.02 evolution tracks on MS: Very young, scattered around the ZAMS (no surprise)



Moderate, cyclic Mt.Wilson MS-stars (0.17<S < 0.25), Z-adjusted, over Z=0.02 evolution tracks on MS: Surprise: mostly less massive than the Sun!! (~50% MS-lifetime)



Moderate, irregular Mt. Wilson MS-stars (0.17<S < 0.25), Z-adjusted, over Z=0.02 evolution tracks on MS: Evolved between 50% and 75% of their MS-lifetime



B-V

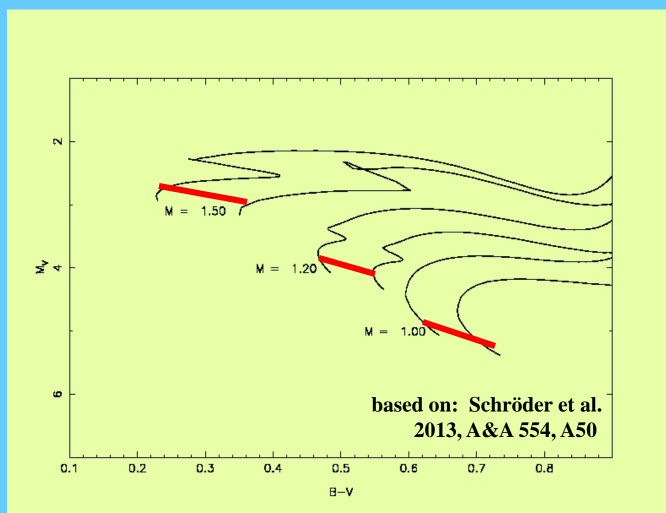
Comparison with theory of magnetic breaking:

Reiners & Mohanty (2012, ApJ 746) find a relative intrinsic braking efficiency for the angular momentum of MS-stars of $dJ/J \sim R^{16/3} M^{-2/3}$

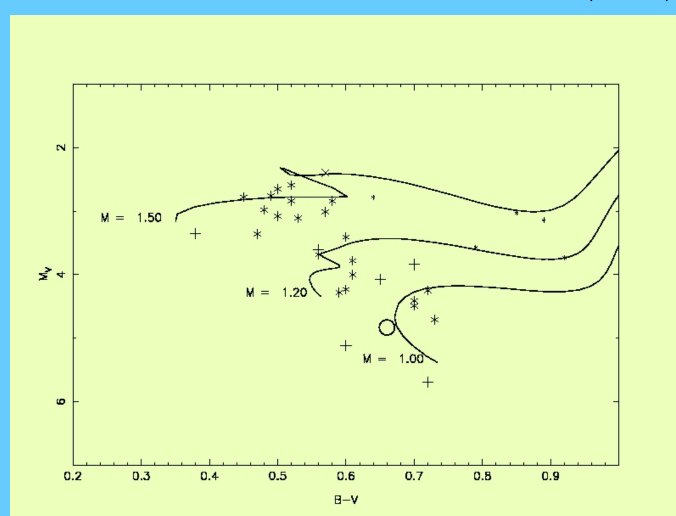
Since on the MS (solar-type stars) we find $R \sim M^{0.7}$, and the decay-time tau ~ $(dJ/J)^{-1}$, this yields

 $tau \sim M^{-3} \sim tau_MS !$

Conclusion: The solar activity cycle is at its stability limit by BOTH, advanced evolution and by the mass of the Sun (empir. upper limit) Evolution tracks for Z=0.02 (left set) and Z=0.01 (right): Metallicity does matter for HRD position on the MS ! Holmberg et al. 2009 & Geneva-Copenhagen ubvy photom.: Mt. Wilson stars occupy a range of $Z \sim 0.005 \dots 0.04$!



The stellar perspective of solar activity: Inactive Mt.Wilson MS-stars (S < 0.17) over Z=0.02 evolution tracks: more evolved than the Sun (circle)!



S-index of Mt. Wilson project stars & the Sun

